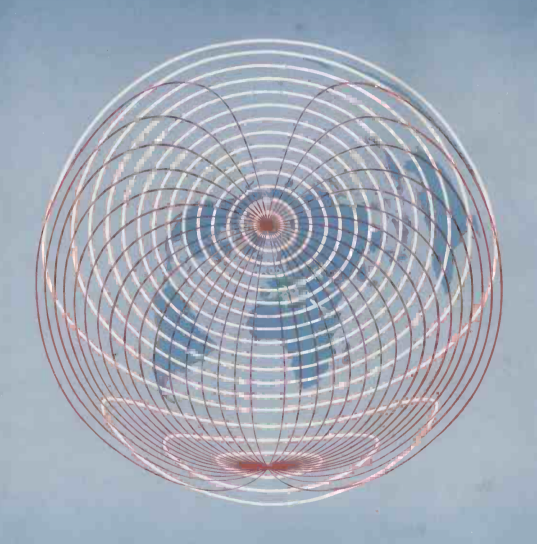
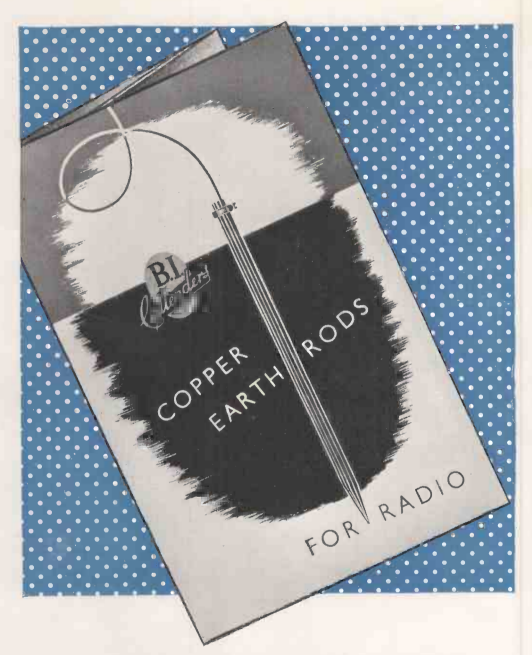
Wireless World

RADIO AND ELECTRONICS





Made from solid-drawn high-conductivity copper, BICC earthing rods are specially designed for use with radio and television receivers. Further information, including sizes and construction, is contained in this Publication (No. 243 T). Send for a copy to-day.

BRITISH INSULATED CALLENDER'S CABLES LIMITED NORFOLK HOUSE, NORFOLK STREET, LONDON, W.C.2

Wireless World

ELECTRONICS RADIO AND

M.R.E.E.

February 1950

39th YEAR OF PUBLICATION

Managing	Editor:	HUGH	S.	POCOCK
----------	---------	------	----	--------

H. F. SMITH Editor:

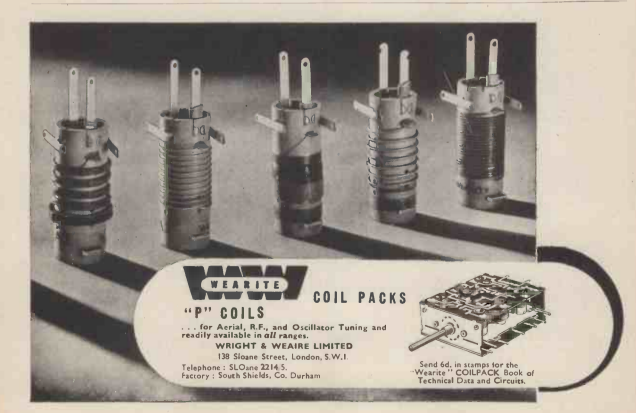
PUBLISHED MONTHLY: Price 2/- (last Thursday of preceding month) by ILIFFE & SONS LTD., Dorset House, Stamford St., London, S.E.I. Telephone: Waterloo 3333 (60 lines). Telegrams: "Ethaworld, Sedist, London." ANNUAL SUBSCRIPTION :

Home and Overseas, £1 6s. 0d.; U.S.A. and Canada, 84.50.

BRANCH	OFFICES:
Birmingham .	King Edward House, New Street,
Coventry:	8-10, Corporation Stree
Glasgow:	26B, Renfield Street, C.
Manchester:	260, Deansgate,

In This Issue

EDITORIAL COMMENT	4
MIDLANDS TELEVISION STATION	 42
NEW SUB-MINIATURE VALVES. By C. C. Gee	
OUTPUT IMPEDANCE CONTROL. By Thomas Roddam	 48
TEST REPORT: DENCO DCR19	 50
IONOSPHERE REVIEW. By T. W. Bennington	 53
SHORT-WAVE CONDITIONS	 56
WORLD OF WIRELESS	 5
FILTERS—2. By "Cathode Ray"	 6
UNBIASED. By "Free Grid"	 66
AIR-SEA RESCUE UP-TO-DATE. By Basil R. Clarke	 6
MIDGET 3-VALVE A.C. MAINS RECEIVER. By S. W. Amos	 68
NEW BOOKS	 70
PREFERRED-VALUE ATTENUATORS. By E. W. Berth-Jones	7
MARINE COMMUNAL AERIALS	 73
CONCENTRIC DUPLEX LOUDSPEAKER	 74
LETTERS TO THE EDITOR	 75
RANDOM RADIATIONS. By "Diallist"	 71
MANUFACTURERS' PRODUCTS	8



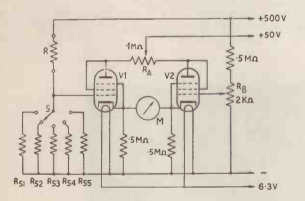


Valves and their applications

USE OF EF37A TO MEASURE HIGH RESISTANCE

The measurement of resistances of many millions of megohms generally involves the use of a special valve such as an electrometer

triode. When the resistance to be measured is somewhat lower, say below one million megohms, a much simpler arrangement is possible and a conventional valve may be used provided its input impedance is sufficiently high. A suitable circuit for this purpose is shown below:



The circuit is essentially a bridge. The reference resistors $R_{81},\,R_{82},\,R_{83}\,\ldots$ may for convenience be made equal to $1,000,\,10,000,\,100,000\,\ldots\,10^9$ ohms; they are selected by means of a high-grade switch S, preferably ceramic-insulated. Both valve grids are initially earthed by means of a further bank on switch S (not shown) and the potentiometer R_A is adjusted to give zero current in the microammeter M_A is Switch S is then set so that the grid-to-ground resistance R_S of V_1 is of the order of one-thousandth of the resistance R to be measured. By this means a voltage of between 0.15 and 1.5 volts is applied to the grid of V_1 and by setting R_B to the appropriate value a balance will again be obtained. If the potentiometer R_B is suitably calibrated it will then be possible to read off the value of R_B as the product of the reading of R_B and the value of R_B

The simplicity of the arrangement will be apparent. Its usefulness is, however, restricted by the fact that for large values of R₈ grid current flowing in V1 may disturb the calibration. In order to minimise this effect it is convenient

to use a valve such as the EF37A whose grid-current is low and to select suitable operating conditions. Using EF37A's in the circuit shown, this grid-current is a negative current (electrons flowing from grid to cathode within the valve) and is made up of

- (1) ionisation current
- (2) grid emission
- (3) leakage currents

Ionisation current increases with anode current and also with the velocity of the electrons constituting the anode current, i.e. with anode voltage. It is therefore desirable for V1 (and also V2) to operate at low anode current and voltage. Grid emission results largely from the fact that the grid is warmed by the neighbouring cathode, and is dependent on cathode temperature, proximity of control grid, etc. Leakage currents may occur either inside or outside the glass envelope; from the standpoint of internal leakage it is again desirable to work at low voltages while insofar as external effects are concerned it is important to ensure that the surface of the glass is kept clean and dry.

The requirements outlined in the last paragraph are largely satisfied by the circuit shown. Furthermore, a special version of the type EF37A is available which operates at low heater voltage and, consequently, low cathode temperature. Using this valve under the above conditions the grid current is less than ten micro-microamps. This valve is known as type ME 1400.

A D.C. amplifier may be used between the bridge circuit and the meter. This gives increased accuracy and permits the use of a robust and inexpensive meter. With such a circuit measurements can be made up to one million megohms with somewhat lower accuracy.



Reprints of this report together with additional circuit notes are available, free of charge, from the address below.

MULLARD ELECTRONIC PRODUCTS LTD.,
TECHNICAL PUBLICATIONS DEPARTMENT,
CENTURY HOUSE, SHAFTESBURY AVE., W.C.2
(MVM 119)

Wireless World

VOL. LVI. No. 2.

FEBRUARY, 1950

Growth of Television

HE new B.B.C. television transmitter at Sutton Coldfield may now fairly be hailed as a success, and everyone concerned with its design and construction is to be congratulated. The initial breakdowns may, it is fair to assume, be attributed largely to the initial difficulties that might reasonably be expected to arise from the high power of the transmitter—the highest power vet used for television and, indeed, exceptionally high power for any form of e.h.f. transmitter on comparable frequencies. Range has proved to be considerably greater than early official estimates would suggest and, over the densely populated area immediately surrounding the station, signal strength is so tremendous that good pictures are receivable on the simplest and cheapest installations. The method of feeding picture modulation to the transmitter by means of a radio link has proved entirely successful, and viewers in the Midlands are under no disadvantage as compared with those around London: there is certainly no detectable deterioration as a result of relaying.

On the broader issue, much encouragement can be taken from this first step in spreading television over the whole country. The basic standards chosen for our system, the method of distributing a single programme and the relatively austere nature of our projected national service all fit in well with the present economic position. Receivers for our medium-definition system can be manufactured at a price which brings them into the mass market—an essential for the growth of television—while the radio-frequency bandwidths required are of reasonable width, thus simplifying at least some of the problems of distribution.

There has been some dissatisfaction at the tardiness of putting into effect this first step in serving the provinces with television. Now that the ice has been broken, we hope development will proceed in a rapid and orderly manner—just as fast as sets for would-be viewers can be made and ancillary requirements—such as the training of technicians for installation and maintenance—can

be met.

Vicissitudes of "Electronics"

A CONTROVERSY has arisen in the U.S.A. on the origin of the word "electronics" and also of its adjective, "electronic," and it is suggested there that the former word was used in England long before 1929, which is the critical date for the American discussion.

This is an argument to which we find it difficult to contribute anything helpful to the participants. There is no doubt that Johnstone Stoney in the last century coined the word "electron" to describe an elementary electrical particle; it seems safe enough to guess that "electronic" appeared soon afterwards as the adjectival form. It is rather less safe to guess, though it is possibly true, that at about the same time the word "electronics" was used to describe the science of electricity according to the electron theory.

But all this does not get us much further, as we cannot trace in this country any early use of the

word "electronics" in the restricted sense rather arbitrarily later ascribed to it somewhere. The official American definition nowadays is "that branch of science and technology which relates to the conduction of electricity through gases or in vacuo."

We are interested to see that the Americans confine their controversy to the origin of the word; happier than us, they seem to be in no doubt as to what it means. Here, we regret to observe, it tends to become rather meaningless, and, unless we are careful, will become just another catchword like "streamlined." Perhaps the most popular definition of "electronics" at the moment is "radio techniques as applied to non-communication uses," but there are plenty of others. Perhaps that is why wise practitioners in the art now tend to be shy of the word, restricting its use to contexts where they feel the meaning will be clear.

The 750-ft mast of the Sutton Coldfield station carries eight dipoles at the extreme top which radiate both sound and vision. The lower tubular section, between the dipoles and the lattice structure is a "slot" radiator intended for future v.h.f. broadcasting.



Television Station

Details of the New Transmitter

HE Sutton Coldfield television transmitter, which was officially opened on 17th December, has a peak power of 35 kW and is claimed to be the largest in the world. Situated about eight miles north of Birmingham the station is some 500 ft above sea level and is provided with a 750-ft mast to bring the aerial system 1,250 ft above sea level.

The mast is of triangular section with 9-ft sides for the first 610 ft. Above this it is circular for another 100 ft and this part contains a slot aerial system intended for future v.h.f. broadcasting. The television aerials are higher still and comprise eight folded dipoles arranged in two tiers of four each. All dipoles are common to both sound and vision channels.

A lift is provided in the mast up to 610-ft level. In order to permit angular movement in wind the mast rests on a steel ball and is supported by four sets of stays. It was designed and constructed by British Insulated Callender's Construction Co., and the topmast and aerials were made by Marconi's W. T. Company.

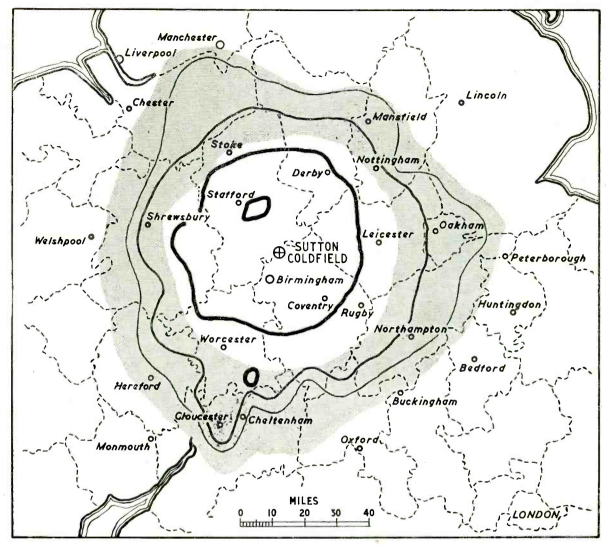
The separate transmitters for sound and vision together with their ancillary equipment are contained in a single-storey building. The sound transmitter, by Marconi's W.T. Company, is of 12-kW average carrier power output at 58.25 Mc/s with class B anode modulation of the output stage. The drive

anode modulation of the output stage. The drive unit is followed by three push-pull amplifier stages. The final stage is a single BR128 valve in an earthed-grid coaxial-type circuit, the output being fed through a concentric feeder to the aerials. Air cooling is used for the valves.

The vision transmitter provides up to 35 kW peak power with a carrier frequency of 61.75 Mc/s. It was constructed jointly by E.M.I. and Metropolitan-Vickers, the latter firm being the sub-contractors for the major part of the radio-frequency equipment. On the r.f. side the transmitter starts with an r.f. drive unit, supplied by Marconi's W.T. Company, similar to that used for the sound channel; it contains a crystal oscillator and two stages of frequency multiplication. This is followed by a three-stage low-power amplifier beginning with a single-valve pentode followed by a push-pull tetrode stage and ending with a pair of triodes in push-pull in the earthed-grid connection.

The driver stage, following this, has two ACT26 triodes operating as a class C neutralized push-pull amplifier. The final stage uses CAT21 triodes in an earthed-grid circuit with parallel-line circuit elements and it feeds the output coaxial-line feeder. This stage is grid modulated

This photograph shows the r.f. side of the vision transmitter with the waveform monitor in the foreground. The power supply is in a room immediately behind the transmitter.



This map of the service area of the Sutton Coldfield transmitter is based on calculation and indicates the strength of signal to be expected on theoretical grounds. The heavy contours are for field strengths of $5\,\text{mV/m}$, the medium $500\,\mu\text{V/m}$, and the light $100\,\mu\text{V/m}$; the figures are for peak-white transmission and a receiving aerial 30 ft above ground. In the shaded zone satisfactory reception will be subject to favourable local conditions and some fading may be experienced at times; beyond the shaded zone consistent reception cannot be expected. The service area which will actually be obtained cannot be known until the station has been in operation for some months, but the preliminary reports during the first weeks indicate that it is likely to be much greater than this map depicts.

by the vision signal. This final stage is water cooled, but the others are all air cooled.

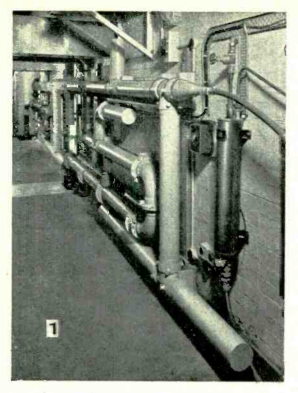
The vision signal enters the station through a cable link by which it is conveyed from the terminal station (in Birmingham) of the London-Birmingham radio link. The signal has an amplitude of about I V and is applied to a pre-amplifier which is arranged to have an adjustable curvature of its input/output characteristic. This amplifier also enables the relative amplitudes of the picture signal and the sync pulses to be controlled.

Further amplifiers are designated the sub-sub-modulator and the sub-modulator, a black-level clamp being provided between the two. The modulator is a cathode follower using four valves in parallel. It gives no voltage amplification, but has a

sufficient power output at very low impedance to supply the 3.5-A grid current of the final r.f. stage as well as the large capacitive current which it demands. ACM3 valves are used throughout the modulators and are air-cooled.

The transmitter output is taken through a coaxial line to the vestigial-sideband filter. It is of the constant-resistant type and includes a high-pass and a low-pass section constructed of coaxial line. The output of the l.p. section is taken through a coaxial line to the aerial, this line forming the termination of the filter. The high-pass section, however, is terminated by a water load in which the power of the unwanted sidebands is absorbed.

The filter transmits the lower-frequency sidebands to the aerial but increasingly attenuates the upper



(1) The vertigial-sideband filter is of the constant-resistance type with high- and low-pass sections. It is constructed of coaxial lines and the power from the unwanted sidebands is absorbed in a "water load."

sidebands for vision frequencies above 0.75 Mc/s. At 63.25 Mc/s, the sound channel of an adjacent future television station, the attenuation is 12 db.

The r.f. outputs from the two transmitters are taken up the mast in separate coaxial feeders. They are of 5-in outside diameter and 51- Ω impedence. They are made in 12-ft sections and expansion joints are fitted every 150 ft to allow for temperature changes. Dry air is blown continuously through them to prevent condensation. In order to facilitate adjustment and testing, the vision transmitter output can be switched to a water load in which the power is then dissipated and measured.

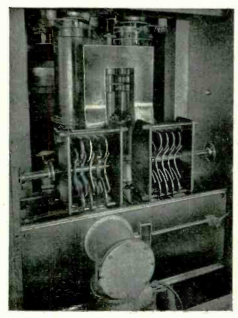
Towards the top of the mast the feeders terminate in a diplexer. This is a device which combines the sound and vision signals and at the same time prevents power from one feeder from being fed down the other. It is the equivalent of the hybrid transformer so widely used in a.f. lines technique.

The combined signals in the output of the diplexer are taken through feeders to a pair of unbalance-to-balance transformers and thence by two pairs of coaxial feeders to the aerials. One pair feeds the north-south dipoles in each tier and the other the east-west dipoles.

The Aerials

Phase shifts are introduced into the dipole feeds and in the opposite sense for the sound and vision signals. Clockwise from north the vision signal in both tiers is phased 0°, 90°, 180°, 270°, while the sound is phased 0°, 270°, 180°, 90°. The aerial gain in a horizontal plane is 4db. The dipoles themselves are made from 10-in galvanized steel strip; 7.5-kW heaters are fitted to prevent ice formation.

(2) The photo on the left shows the interior of the final stage of the vision transmitter. The vertical tubes form the anode tuning inductances and are mounted below the CAT2T valves. The output circuit tuning capacitors are visible in the front above the output feeder. The photo on the right shows the control desk for the sound and vision transmitters; it includes a c.r. wave-form monitor tube. Picture-monitor tubes are provided and the control room has windows looking into the transmitter hall.





WIRELESS WORLD, FEBRUARY, 1950

The transmitting equipment is rack-mounted and the racks are assembled in line against one wall of the transmitter hall. On the other side of this wall the power-supply apparatus is fitted, the connections passing through the wall and being consequently quite short. Hot-cathode mercury-vapour rectifiers are used for the vision transmitter and the supply at 415-V 3-phase is stabilized and phase-balanced by three moving-coil voltage regulators. The smoothing circuit for the final stage is built out to a low constant resistance and the high-voltage anode supplies for the other stages have valve stabilizers.

Voltage Control

A.C. heating is used for the valve filaments except in the modulated stage, where a d.c. supply from a motor generator is used. An electronic regulator is employed to keep the voltage within o.1 per cent of its nominal value. The power is derived from the grid system at 11 kV and transformed to the 415-V used in the building. An emergency lighting system at 240 V from batteries is provided.

The equipment for cooling is located between the two power-supply rooms for the sound and vision transmitters. The heated air can be switched into the main building for space heating in winter.

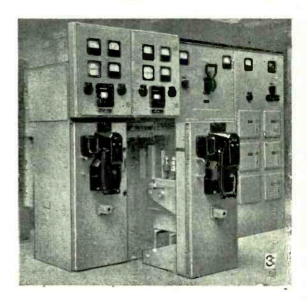
Looking into the transmitter hall is the control room in which a control desk enables one man to operate both transmitters. In addition to meters, a c.r. tube is provided as a waveform monitor and there are picture monitor tubes to show both the incoming signal and the radiated signal. A diagram with 200 miniature lamps provides a tell-tale; the lamps light in turn as the supplies to each stage are established.

The station contains no studio since it is intended to be fed normally by a picture originating in London. When local programmes are required the standard outside-broadcast equipment is to be used. A film-scanner is provided, however, and its purpose is mainly to provide a source of programme in the event of a breakdown in the link to London.

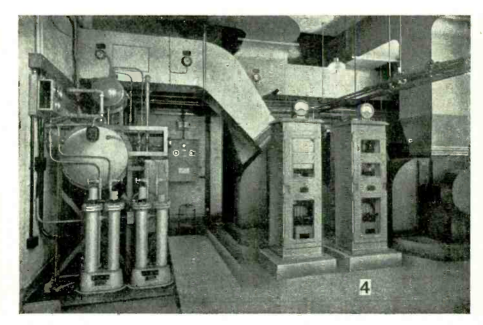
ITALIAN TELEVISION TESTS

WE learn from our Italian contemporary Elettronica and Televisione that tests have recently been concluded in Italy with both French and American television equipment preparatory to starting a service. The transmitters were erected by the Italian broadcasting authority on a 700-mstre hill in the vicinity of Turin and receivers were installed in public buildings in a number of towns.

The American equipment, which operated on 83.25 Mc/s (vision) and 87.75 Mc/s (sound), was built to U.S. standards—with negative modulation and the lower sideband suppressed—except that the scanning rate was 625 lines with 25 frames instead of 525 with 30 frames. Sound was frequency modulated. The French transmitter employed the new 819-line standards of the projected French system.



(3) Power switchgear for the transmitters supplied by Brush Electrical Engineering.



(4) The cooling plant is shown in this photo. On the left is part of the water-cooling equipment for the final stage of the vision transmitter. The other valves are air-cooled and the heated air can be utilized, if required, for heating the building.

WIRELESS WORLD, FEBRUARY, 1950

New Sub-miniature Valves

"Flat" Types with Filaments Drawing Only 15mA

By C. C. GEE (Mullard Electronic Products)

N the March, 1948, issue of Wireless World an account was given of a series of 10-mm subminiature valves which were specially developed by Mullard for use in the National Health Hearing Aid, "Medresco." These valves, which had 25-mA filaments, compared favourably in performance with corresponding valves of American manufacture, and fully met the requirements of the specification laid down by the Post Office Research Station. However, from the very onset of the development of these valves there was a pressing demand for still smaller types, of flat construction, having even lower filament currents.

The new series of flat sub-miniatures, represented by the Mullard voltage-amplifying pentode DF66, and the output pentode DL66, meet this demand, and mark a notable advance in valves specifically designed for hearing aids. As a result of this development, it will be possible to reduce still further the size and weight of these instruments, and at the same time extend the life of the batteries. It is claimed that the new valves will not only satisfy the requirements of manufacturers of hearing aids in this country, but will also be able to compete on very favourable terms with American types in the world market.

Some idea of the rapid progress that has been made in the development of hearing aid valves during the past thirteen years may be gathered from Table I. From the table it will be seen that the volume of the new voltage-amplifying sub-miniature DF66 is

TABLE I

	DA1 Voltage- amplify- ing triode	DC51 Voltage- amplify- ing triode	DF70 Voltage- amplify- ing triode	DF66 Voltage- amplify- ing triode
Year introduced	1936	1939	1947	1949
Overall length (mm) (in)	60 2.36	62 2.44	29.5 1.16	27 1.06
Overall dia. or (mm) cross-section (in)	19 0.74	17 0.66	10 0.39	8.3×6.1 0.32× 0.24
Volume (mm ³) (in ³)	17,000 1.04	14,100 0.87	2,320 . 0.141	1,400 0.085
Cross- (mm²) sectional (in²) area.	280 0.43	225 0.34	78 0.12	52 0.08
Filament current (mA)	50	67	25	15

The Mullard type DF66 valve fitted into a standard sub-miniature holder.

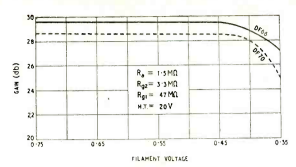


Uncoated and coated filament of the Mullard DF66 flat subminiature valves compared with a human hair.

less than one-twelfth that of the Mullard DAI, introduced in 1936; moreover, the filament current has been reduced from 50 mA to 15 mA. Comparing the DF66 with its equivalent 10-mm type, DF70, it will also be noted that not only has the volume been reduced but, as a result of the flat type of construction, there has been a marked reduction in the crosssectional area. The importance of this in the design of extremely compact hearing aids may be judged from the fact that the total cross-sectional area enclosed by three of the new valves is only 156 sq mm (0.24 sq in) as against 234 sq mm (0.36 sq in) for three of the 10-mm type sub-miniatures. This results in approximately a two-thirds saving in space. Three of the latest flat-type American valves similarly placed enclose a cross-sectional area of 213 sq mm (0.33 sq in). This means that the space saved by using the new British valves in place of equivalent American types amounts to over a quarter.

Filament Diameter

The low filament current of the new valves has been obtained through the use of highly emissive, oxide-coated filaments, having a tungsten core of no more than 7.8 microns (3/10,000th in) diameter. The remarkable precision of the tungsten wire and the uniformity of the oxide coating is apparent from the photograph, which shows the coated and uncoated filaments scaled against a human hair. From this it is estimated that the tungsten wire is less than



Typical curves showing gain in relation to filament voltage for the DF70 and DF66 type valves.

1/1 roth as thick as the hair, whilst the coated filament is less than 1/3rd as thick.

In spite of the extreme fineness of the filament wire, it has been found possible to produce the filaments on a mass-production basis on conventional filament-making machines. During all stages of manufacture, every precaution is taken to ensure the highest possible standards of purity and surface smoothness of the wire. Extreme care is also taken in the coating of the wire, in order to ensure stable emission.

Sealing Technique

The special sealing technique employed in the production of these valves is such that the heat is directed away from the electrode assembly during the sealing process. In this way the problem of electrode poisoning and distortion is largely overcome. It is this sealing technique which makes possible the use of extremely fine filaments. Since in this method the envelopes are sealed directly to the glass bases, it has also been possible to reduce the length of the valves.

Another important feature is freedom from microphony. This has been achieved by reducing the length of the electrode system and improving the methods of springing. As a result of this the fundamental frequency of the filament of the DF66 has been raised to about 6,000 c/s. This is far above the upper frequency limit of 4,000 c/s specified for most hearing aids at present in use.

The lead-out wires in these valves may be either soldered directly to the circuit components, or may be cut back to about \$\in\$, and fitted into standard sub-miniature sockets as shown in the photograph.

It would normally be expected that the reduction in filament current from 25 mA to 15 mA, which has been achieved in these new valves, would result in a considerable reduction in the gain. This, however, has been offset by a marked improvement in the design of the grids. By using fine wire and by taking extreme care in the symmetry of the electrode assembly, it has, in fact, been possible to improve the gain of the DF66 voltage amplifier by one or two db compared with the 10-mm type DF70. Moreover, as shown by the gain curves, the fall of the gain with decreases in the filament voltage is not quite so rapid in the DF66. This means that even when the voltage of the l.t. battery is reduced from its normal 1.25 V to 0.8 V the response of the hearing aid circuit can be maintained at a reasonably high level.

On account of their small size and low filament current, these new valves should prove of particular value in the design of hearing aids in which both the l.t. and h.t. batteries are housed in the case of the instrument. It is estimated that instruments of this kind having a nominal output of about 2.5 mW should meet the requirements of over 70 per cent of those suffering from defective hearing. two DF66 voltage-amplifying pentodes in series, feeding into a single DL66 output pentode, it should be possible to produce hearing aids weighing less than 5 ounces. These could be easily concealed about the person of the wearer, so as to be almost indetectable. By using l.t. cells of the mercury type, it is probable that such instruments would give over 50 hours of useful service before it is necessary A similar instrument to replace the l.t. battery. embodying one of the ordinary leclanché-type cells should give over 12 hours of continuous use.

With the introduction of these new flat sub-miniatures it appears that the reduction in size of valves of this class has almost reached its limit. Future developments will possibly be in the direction of even lower filament currents and higher gains. As a result of these improvements it should be possible to extend still further the life of hearing aid batteries, or, conversely, reduce their size for a given life period. It will be realized that this is the most practical way of designing smaller lightweight hearing aids when it is considered that, in such instruments, it is the batteries which account for a large percentage of the size and weight.

It is interesting to note that, parallel with this development, Mullard are bringing out a complete range of both battery and mains 10-mm sub-miniatures for use in miniature communication equipments, and other compact, lightweight electronic units.

TABLE II

Principal Characteristics Compared

		10-mm Sub-miniatures		Flat Sub-miniatures	
		DF70 Voltage- amplify- ing pentode	DL71 Output pentode	DF66 Voltage- amplify- ing pentode	DL66 Output pentode
$\overline{V_f}$ (V)		0.625	1.25	0.625	1.25
I, (mA)		25	25	15	15
V _a (V)		30	45	22.5	22.5
V ₃₂ (V)		30	45	22.5	22.5
V ₉₁ (V)		0	-1.25	-1.05	-1.4
I _o (mA)		0.375	0.6	0.05	0.3
Ι _{σ2} (mA)		0.125	0.15	0.015	0.075
g _m mA/V		0.22	0.55	0.1	0.35
Pout(10% distort	tion)		6		2.5

Output Impedance Control

Variable Loudspeaker Damping Without Alteration of Output Level

By THOMAS RODDAM

HENEVER the Editor feels rather lonely in his eyrie overlooking the South Bank, and wants readers to write to him, he publishes an article on the loudspeaker damping problem. As the best "damping factor" depends on the loudspeaker design, letters pour in, and he feels that it must be Christmas again. Although no one seems to have used this simile, the choice of a damping factor is very much like the adjustment of a swing door: with too little damping the door swings to and fro several times after it is released; with too much damping it shuts very slowly, leaving a most unfriendly draught blowing for some seconds after each person comes in. The loudspeaker cone behaves in the same way: too little damping and it oscillates on its own whenever it receives a shock; too much, and transients are lost completely. At this point the usual thing is to jump in and quote a magic figure for damping factor, which will solve all problems. I don't propose to do this, because I'm pretty certain that all types of loudspeaker require different answers. Some, I suggest, are like galvanometers I have encountered, and need negative resistance to provide critical damping.

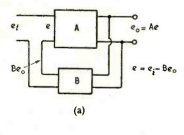
The obvious thing to do is to change the damping factor until it sounds right. There are rather more complicated ways of checking the damping factor, but if you can't hear the difference, why worry; your friends won't be impressed. In this article I shall show how an amplifier can be constructed with a variable output impedance, with the rather important feature that as you vary the impedance the output stays the same. You can alter the impedance with a signal on and listen to the effect, without any disturbing level changes or distortion: the distortion actually varies slightly, but it is low enough to be disregarded anyway. The impedance can be brought right down to zero, or even made negative, but of course if the negative output impedance is bigger than the load the amplifier becomes an oscillator:

this effect is easily detected by the pragmatic test:

I shall assume that the reader has a file of back numbers of Wireless World and that before he goes any further he will read "Cathode Ray's" article in the February 1946 issue. In this, the effect of negative feedback on the output impedance of the amplifier is explained. Summarizing, negative voltage feedback reduces the output impedance, while negative current feedback increases it. By applying the reasoning which leads to these results it is easy to show that positive current feedback will reduce the output impedance. We therefore have two ways of reducing the impedance, one of which, negative feedback, is very commonly used. Within certain limits we could use only negative feedback, but the disadvantage for our present purpose is that as we alter the feedback we alter the overall gain of the amplifier. This does no harm if we are adjusting the circuit once for all, but if we are studying the way different damping factors sound, it is not desirable to have to adjust the level each time we change the impedance. In addition, we are restricted in the range over which the impedance can be adjusted.

Writing A for the voltage amplification without negative feedback, and B for the fraction of the output voltage fed back, the gain of the amplifier is A/(I+AB) with feedback. So long as A is large we can take $(I+AB) \simeq AB$, and the gain as just I/B. This is a good approximation in most practical cases: for example, in a two-stage amplifier we may have A=I,000 and B=I/I00, giving AB=I0. The voltage amplification is then exactly 90.1, or approximately 100, a difference of only 0.9 db. If A increases to 4,000, the gain increases to 97.7 times, or by 0.7 db. Thus by using enough feedback to reduce the gain 20 db we keep the gain constant within $\pm \frac{1}{2}$ db however we increase A.

We can make use of this by applying negative



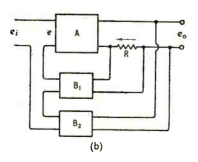
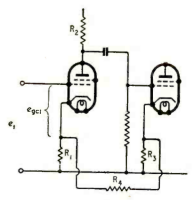
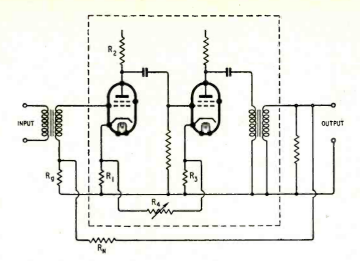


Fig. 1. (a) Normal connections in a negative voltage feedback amplifier. (b) Mixed voltage and current feedback. Fig. 2. (right) Basic positive feedback circuit.



WIRELESS WORLD, FEBRUARY, 1950



feedback round the whole amplifier, and at the same time putting positive current feedback round an inner loop. Fig. 1 shows a normal negative voltage feedback amplifier and an amplifier having two feedback paths, B1 for current feedback and B2 for voltage feedback. For this amplifier the input voltage e will be $e_4 + B_1 i R - B_2 e_0$, where B_1 is the positive current feedback path and B_2 the negative voltage feedback path. I shall not develop the equations, because this particular arrangement is easily seen to be inconvenient as soon as earths are to be applied to the circuit. Instead, let us consider the circuits of Fig. 2.

Design Relationships

In this two-stage pentode amplifier, the first valve has a mutual conductance g_1 , and the second g_2 . The current in the anode load of the first valve will be g_1e_{gc1} , producing a voltage at the grid of the second valve equal to $-g_1e_{gc1}R_2$. For this valve, we have $e_{gc2} = -g_1e_{gc1}R_2 - g_2e_{gc2}R_3$ giving $e_{gc2} = -\frac{g_1e_{gc1}R_2}{I + g_2R_2}$

 $e_{gc2} = -\frac{1}{1 + g_2R_3}$ Across the cathode load R_3 we have a voltage $g_2e_{gc2}R_3$, of which a fraction $R_1/(R_1 + R_4)$ appears across the cathode resistance of the first valve, so long as R4 is much larger than R2. The input voltage e1 required to produce the grid-cathode voltage $e_{\it gc1}$ is therefore

$$e_1 = e_{ge1} + e_{ge1}g_1R_1 - \frac{R_1}{R_1 + R_4} \cdot \frac{g_1e_{ge1}R_2}{I + g_2R_3}$$

We can have a finite value of e_{ac1} for $e_1 = 0$ by making

$$I + g_1 R_1 = \frac{R_1}{R_1 + R_4} \cdot \frac{g_1 R_2}{I + g_2 R_3}$$

This means that we have infinite gain, which is the condition for zero impedance to appear at the anode of V_2 . To simplify this expression, let us take $g_1 = g_2$, $R_1 = R_3$ and $g_1R_1 = g_2R_8 = I$, with $g_1R_2 =$

hen
$$\frac{R_4}{R_1} + I = \frac{I}{2} \cdot \frac{100}{2} = 25$$
or $R_4 = 24R_1$

WIRELESS WORLD, FEBRUARY, 1950

Fig. 3. Combined feedback circuit of amplifier with variable output impedance. R₄ is the control; suitable values are suggested in the text.

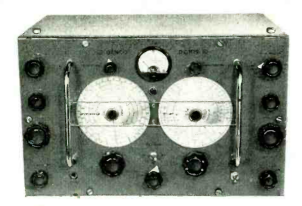
Now let us look at Fig. 3. If this is compared with the top diagram in Fig. 1 it will be seen that the circuit inside the dotted box is simply an amplifier A, and the B circuit is now R_{σ} and R_{N} , with a value of $B = R_{\sigma}/(R_{\sigma} + R_{N})$ or $\simeq R_{\sigma}/R_{N}$. As we saw, we can increase the gain A inside the box as much as we like without affecting the overall gain, which stays very close to $R_N/R_g=1/B$. (The gain due to the input transformer is neglected at the moment). We are therefore free to alter R4, which alters the output impedance, without altering the overall level, unless, of course, we make the circuit unstable. If we fix a minimum

value of R_4 at about 20 times R_1 we can persuade the output impedance to go just negative, and by increasing R4 we can produce a range of output impedances up to a maximum of $[r_a/(I + AB)]\sqrt{n}$ where r_a is the anode impedance of the valve and n is the output transformer

At this point I feel a certain diffidence. My landlord occupies the flat above me, and the temptation to build one of those nice 100-watt audio amplifiers has always been sternly repressed. In fact, as I write the loudspeaker is operating at a pleasant My work on this variable-impedance amplifier has been based on a r-watt output level, using a single-sided amplifier. The valves used were a 6J7 and a 6L6, because the foreign customer to whom the equipment is to be sold refuses to be committed to valves from one particular maker. He hasn't any dollars, but by using American types he can get a much wider choice of suppliers than if he has valves on the British Spring 1949 base which will go out of fashion sooner than did the New Look. With these valves, R_2 in Fig. 3 was 33 k Ω , R_1 620 Ω , R_3 220 Ω , and R_4 a 100-k Ω variable resistor. No trouble was experienced due to small bias changes caused by the d.c. which flows through R4. With this circuit an output impedance of less than onetenth of the load impedance was easily obtained.

There is another use for this circuit. If you like having the same programme in all the rooms in your house, if you have a house and can't make one speaker heard all through it, this low impedance amplifier is very useful. By feeding a line from a very lowimpedance amplifier, additional loudspeakers can be added without altering the level at those already connected. Obviously the amplifier must have sufficient power available to drive the maximum number of loudspeakers, but if this is so the amplifier adjusts itself to deliver constant voltage irrespective

Examination of the Williamson amplifier circuit (Aug. 1949 issue) suggests that it should be possible to apply positive feedback from V_5 to V_3 and from V_6 to V_4 . This involves splitting R_{10} into two 780-ohm resistors, and R_{22} into two 300-ohm resistors. Equal amounts of feedback must be provided, but readers who have constructed this amplifier may find the experiment of interest.



General view of the DCR19 receiver showing layout of the front panel. The left-hand scale is for bandspread, the right-hand one carries the six main scales.

NE of the distinctive features of the Denco DCR19 communications receiver is the use of a rotary coil turret which removes all the idle coils from the circuit and short circuits any that might act as absorbers for those in use. The turret is particularly well made and all coils are wound on polystyrene formers and have air-spaced trimmers.

Embodied in the coil unit is a mechanical bandspread tuning system which enables a small part of any of the six wavebands to be expanded for ease of tuning, it also enables very accurate measurement of the received stations' frequency to be made. For this purpose a 500-kc/s crystal calibrating oscillator is used.

The six wavebands provided by this receiver have respective coverages of the following frequencies:—

TEST REPORT

Denco Model DCR19

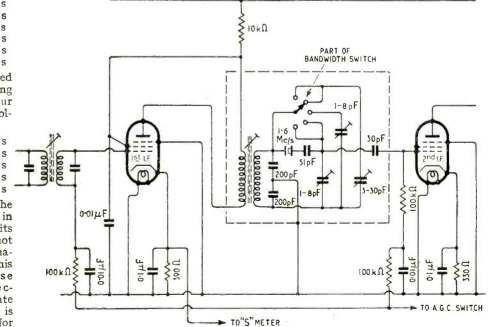
Communications Receiver Embodying
a Coil Turret and Crystal Calibrator

of a power outlet socket at the back of the set for operating a converter, presumably of the v.h.f. variety, also lends weight to this assumption. In any case, it is a useful feature as it gives access to a 6-volt a.c. supply and to the h.t. on-off switch connections so that a relay could be fitted externally to the set and operated from a remote point if needed.

An examination of the specification reveals that the unusually high intermediate frequency of 1.6 Mc/s is used. This choice undoubtedly assists image signal rejection and enables one r.f. stage to suffice for all bands. For this an EF91 valve is used, and in view of the high efficiency of the wave-change system and of the coils quite a high gain is given by this single stage.

High intermediate frequencies have their disadvantages as well as advantages, but the only one of any consequence is the need to employ a few more tuned circuits in order to obtain adequate adjacent channel selectivity. In the DCR19 there are eight circuits distributed between three i.f. amplifying stages using 9D6 valves. Together they give a maximum bandwidth of 8 kc/s.

There are, all told, five different bandwidths available; the 8-kc/s one already mentioned, 8 kc/s plus



Circuit details of the inter-stage coupling following the first i.f. valve showing crystal filter and part of the bandwidth switching which includes also switches for the audio filter and i.f. gain.

respective coverages
175 to 525 kc/s
515 to 1,545 kc/s
1.65 to 5.0 Mc/s
4.8 to 9.6 Mc/s
9.4 to 18.8 Mc/s
18.0 to 36.0 Mc/s

The parts selected for bandspreading are the five amateur wavebands as follows:—

3.5 to 3.8 Mc/s 7.0 to 7.4 Mc/s 14.0 to 14.8 Mc/s 21.0 to 21.8 Mc/s 28.0 to 29.8 Mc/s

Inclusion of the 21-Mc/s band is in anticipation of its release as it is not yet allotted for amateur use in this country. These bandspread selections would indicate that the receiver is largely intended for the amateur market both here and overseas. The inclusion

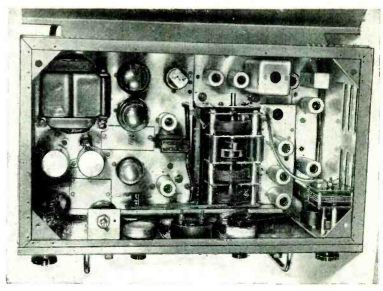
This view of the inside of the receiver shows the gang capacitors, the crystal calibrator in the centre and the aerial matching capacitor on the right.

an audio filter, 1.5 kc/s, 0.5 kc/s and 0.5 kc/s plus an audio filter. A quartz crystal gate is used for the last three and the audio filter mentioned, which is used mainly for c.w. reception, has a mid-point frequency of 950 c/s and, with the crystal, gives an effective bandwidth of about 100 c/s.

Although the frequency changer is an EHC35 triode-hexode valve it has a separate oscillator (EF91), but this combination is not uncommon in communications receivers.

It is followed by the three i.f. stages already mentioned, then by an EB9r double diode combining the functions of second detector and

a.g.c. with another EB91 for the noise limiter. There is also a beat oscillator (EF91) for c.w. reception, the 500-kc/s crystal calibrator (EF91), a penultimate a.f. amplifier, and finally a pentode output stage giving about 4 watts of audio for an external 3-ohm

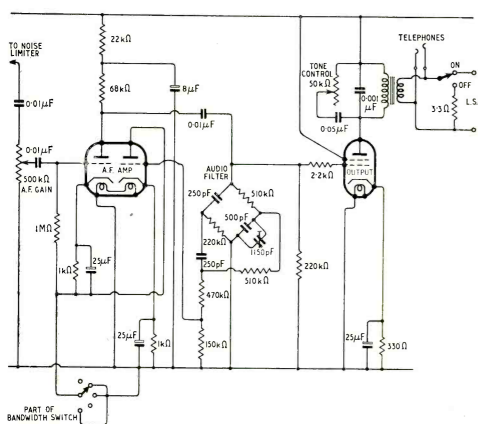


loudspeaker. Provision is made for headphones. The crystal calibrator is not exclusively a refinement, but it plays a large part in the bandspread system. Without it there would be some uncertainty in setting the main tuning dial to the exact begin-

ning of the bandspread portion. With it all uncertainty is removed and the frequency calibrations of the bandspread dial then have a real meaning.

Opinions may differ regarding the value of an "S" meter, but no communications set appears to be without one. They can be of considerable help if the receiver's gain is kept reasonably constant, not only over the individual ranges but over the waveband as a whole. In the DCR19 a serious effort has been made to achieve this by adjusting the gain of the i.f. amplifiers when switching from one bandwidth to another and in the r.f. amplifier by suitable design of the interstage couplings.

From the frequency changer to the second detector the gain of the set is controlled normally by a.g.c. voltages



Incorporated in the first audio amplifier is a negative feedback circuit which behaves as an audio filter. The negative feedback becomes operative only when the bandwidth switch brings the audio filter into use. A dummy load is incorporated for use with telephones.



developed by the signal. The r.f. stage is not controlled in this way, but there is a manual gain control having a limited effect, as this valve is not one of the variable-mu kind. This control must be set to maximum gain position for the "S" meter

readings to have any meaning.

Manual control of the i.f. gain is provided as an alternative to, but not in conjunction with, a.g.c., and this is effected by applying a variable negative bias, derived from a resistor joined between h.t. negative and chassis, to the first two i.f. stages. A potentiometer is connected across this resistor. All stages have cathode resistors for providing minimum bias.

The receiver is a.c. mains operated and incorporates a power transformer, valve rectifier and all smoothing circuits, a VR150/30 voltage stabilizer giving a perfectly steady d.c. voltage for the local oscillator, mixer screen, beat oscillator and for "bucking" the "S" meter.

Though not difficult to operate, this Denco set calls for a few hours of handling fully to appreciate its merits. Sensitivity is high, which is not surprising with three i.f. amplifiers, and it is well maintained throughout the entire waveband. Exceptionally good results were obtained on the highest fre-

quency range in daylight.

the lack of a bandwidth intermediate between 1.5 and 8 kc/s was occasionally felt as the first is rather narrow for telephony while the second is rather broad for some parts of the short-wave ranges, when a 3.5 kc/s bandwidth is generally the most useful. This does not mean to say that speech is by any means unintelligible with a 1.5 kc/s bandwidth; it is not, but the receiver must be very accurately tuned, and this is where the "S" meter comes in very useful. Slight mistuning under these conditions can produce quite noticeable distortion and, with very strong signals, to overlanding of the i.f. stages which normally depend solely upon a.g.c. to control the gain. Of course, it is always possible to turn to manual control, but the a.g.c. behaves so well on telephony (and m.c.w.) and c.w. telegraphy that one is reluctant to dispense with its aid.

For c.w. reception the time constant of the a.g.c. system can be lengthened considerably by switching to the "c.w." position, and under these conditions there is no rise in sensitivity (and in background) during the brief intervals between morse characters.

When the proper procedure is followed the band-

Removing the bottom plate of the cabinet reveals the coil turret, boxedin b.f.o. (in centre) and gives access to all the under-deck wiring.

spread calibration becomes surpris-On the 80-metre ingly accurate. amateur (3.5 Mc/s) band it is easily possible to read a station's frequency to within 2 kc/s on the dial, and as the calibration of each of these ranges is checked initially against the 500-kc/s crystal oscillator, a very high order of accuracy is possible. On the 10-metre (28 Mc/s) band the reading accuracy is to within about 5 kc/s.

Checks of the calibration made throughout the waveband, and using

the 500-kc/s oscillator, showed that the frequencies marked on the scale are, in the main, to be relied on. In a few cases small discrepancies were noticed but in the majority of cases they amounted to little more than the thickness of the line on the cursor.

Six coloured spots are marked on the cursor for range identification, and they tally with like coloured spots on the waveband change knob which

operates the coil turret.

No other indication of range, or position, appears on the turret control so that in a poor light, or if the operator is a little uncertain of his colours (the blue and the green were not very distinct on our receiver), confusion might arise. Figures or letters to supplement the coloured spots would be desirable.

To sum up, the DCR19 possesses about as much sensitivity as can be used in any ordinary location. Some experience is necessary before the best can be extracted from it, but this qualification is not exclusive to radio sets. In the main, the set gives an extremely good account of itself and performs the functions one expects of a communications receiver. Some emphasis has been laid on the qualities for amateur use, and in view of its general form and price it should have a wide appeal in this sphere.

The receiver is housed in a well-ventilated metal cabinet with a hinged lid that folds right back and

the finish is grey enamel.

The overall size of the set is $16\frac{1}{2} \times 10\frac{1}{2} \times 11\frac{1}{2}$ in, the weight 30 lb and the price £49. The makers are Denco (Clacton), Ltd., Old Road, Clacton-on-Sea, Essex.

Sealed Valve Containers

NEW method of packing electronic valves for dis-A patch overseas has been introduced by the General Electric Company. Cylindrical flanged containers are formed by impact extrusion from an aluminium slug and fitted with lids which are hermetically sealed by the cold pressure welding process recently evolved by the G.E.C. Research Laboratories.

"K.F." Record Changer

We are asked to state that the "K.F." automatic record changer described on page 34 of the January issue is made by Kingsbury Fitch and Company, Sidcup, Kent. Brooks and Bohm are one of the main distributors of this product.

Ionosphere Review: 1949

Sunspot Cycle and Short-wave Propagation Survey, with Forecast for 1950

By T. W. BENNINGTON (Engineering Division, B.B.C.)

ALL doubts as to the time of occurrence of maximum activity in the present sunspot cycle were set at rest with the publication from Zurich, about the middle of 1949, of the final sunspot numbers for 1948. These showed that during no month of 1948 did the mean level of the sunspot number reach so high a value as that which was recorded for May, 1947, and, furthermore, that the twelve-month average value for the sunspot number was also at its peak about that time, namely, at the epoch May/June, 1947. We may therefore assume that that was the epoch of maximum activity

in the present cycle.

Since the maximum some rather peculiar variations in sunspot activity have taken place; peculiar, however, only when viewed in relation to the relatively smooth variations which occurred during several years prior to 1947. In short, sunspot activity has not, since the maximum, decreased in anything like a smooth manner, but has undergone some large and erratic up-and-down variations. The activity during 1949 was, on the average, only very slightly lower than that during 1948, a fact which may seem somewhat surprising with the maximum so long past. However, smooth variations-even in the twelvemonth running average values-cannot legitimately be expected with confidence, for, if the sunspot cycles of the past 200 years are examined, it is seen that similar up-and-down variations to those which are now taking place are really quite a common occurrence.

Wireless World has, at the end of the past several years, published a review of sunspot and ionospheric conditions, in order to indicate how the conditions for short-wave propagation have varied, and how they may vary in the immediate future. The present review, therefore, will deal with these points as revealed by past measurements of sunspot activity and of ionospheric critical frequency, with particular reference to the changes which occurred during 1949, and to those which may occur during 1950.

Course of the Sunspot Cycle.—In order to show the general course of the present sunspot cycle and the degree of sunspot activity prevailing at present the curve of Fig. 1 is given. In this are plotted the mean annual values of the sunspot relative numbers for a period covering the whole of the last and present sunspot cycles. The maximum in the present cycle is seen to have been considerably higher than that in the last—which was itself a relatively high one—and was, in fact, one of the highest maxima on record since 1749, when continuous records of the sunspot numbers first began. Since 1947—the year of maximum activity—the sunspot activity has decreased only slightly and, during 1949, was very little lower than during the preceding year. Thus the smooth cyclic variations of the preceding years were somewhat upset during 1949. The main point

to note is that the decrease since the maximum has been very slow, so that at the end of 1949 we find ourselves experiencing considerably higher sunspot activity than would have been expected on the basis of the past years' relatively smooth variations.

It will be noted also that, since the sunspot activity is still considerably higher at the end of 1949 than it was at the last sunspot maximum, quasi-maximum conditions still prevail. As will be later shown, ionospheric and short-wave conditions since the maximum have followed the sunspot activity very closely, so that the above remark applies to these as well as to the sunspot numbers. The ionospheric critical frequencies in northern latitudes were, in fact, somewhat higher in the autumn of 1949 than in that of 1948 and only slightly lower than those for the maximum year of 1947. The frequencies usable for short-wave communication are still very high.

Ionospheric Variations.—The top (full line) curve in Fig. 2 gives the monthly mean values of the sunspot relative numbers for each month during the present sunspot cycle, while the two bottom (dashed) curves give the monthly means of the F₂-layer critical frequencies for noon and midnight respectively. The latter data are those obtained at the Slough station of the D.S.I.R.

Despite erratic month-by-month variations sunspot activity showed a generally increasing tendency from the minimum of 1944 to the maximum in May, 1947. Since that time the variations have often been of greater amplitude, and after decreasing considerably for several months the sunspot number has then several times returned to a value almost as great as that of the maximum. So far as 1949 is concerned it cannot be said that any decided tendency to decrease has become apparent.

The critical frequency curves, which have large seasonal variations in them, both show a gradual

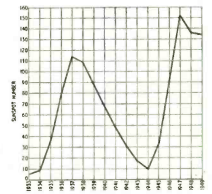


Fig. 1. Mean annual values of sunspot relative numbers.

upward sweep towards the maximum, but since then only a slight tendency to decrease. As has been said the noon value for November, 1949, was greater than that for the same month of the previous year, indicating that higher daytime working frequencies could have been used for short-wave communication. Short-wave working frequencies during this, the third winter season after the maximum, were still of the very high order generally associated with the sunspot maximum itself.

The seasonal variations in the critical frequency curves are very interesting in themselves. So far as the noon values are concerned it is seen that the lowest occur in summer and the highest towards the winter, and that there is a far greater difference between summer and winter values when the sunspot activity is high than when it is low. This means that the magnitude of the critical frequency increase due to the effects of the solar cycle is far greater in winter than in summer.

It is very interesting to note the small subsidiary decrease in critical frequency which occurs in the noon curves at the extreme mid-winter period, resulting in the peak seasonal values occurring at about November and February. It will be observed that this decrease has occurred during every winter of the present cycle, though during the 1947/48 winter alone there was no subsequent recovery after the decrease, resulting in the curve for that winter being a single-peaked one, whereas all the others are double-peaked. It will be noted that during January and February, 1948, there was a sharp decrease in the sunspot number, and there can be little doubt that this lowered solar activity, which occurred at a time when the critical frequency usually increases, was the responsible factor.

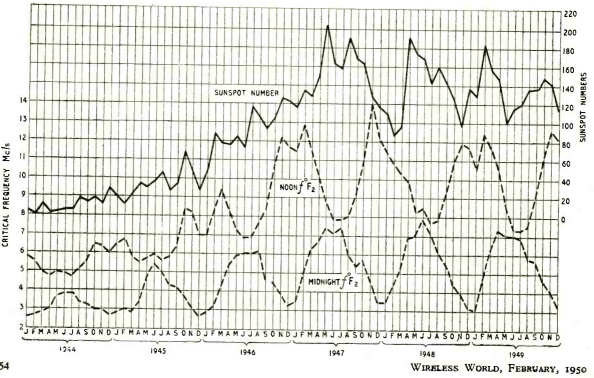
Such an occurrence as this well illustrates the difficulties with which forecasters of ionospheric conditions have to contend when making predictions for short-wave propagation some months ahead.

The midnight critical frequency curves show (as is always the case) seasonal variations of a character opposite to those for noon, the highest values occurring in mid-summer and the lowest in mid-winter. It is due to the earlier onset of darkness in winter than in summer, during which ionization by the sun ceases and only recombination takes place.

Correlation between Sunspot and Ionospheric Measurements.—In Fig. 3 are given (full line curve) the twelve-month running average values of the sunspot number during the present cycle, and (dashed line curves) the twelve-month running averages of the noon and midnight F2-layer critical frequencies over the same period, taken from the measurements made at Slough. By taking twelve-month running averages of these quantities the month-by-month variations in the sunspot number and the seasonal variations in the critical frequencies are smoothed out, so that the long-period effects in both quantities are made more apparent. The twelve-month average for the epoch at the centre of any month is the average of the twelve monthly means having that month as the centre.

These curves show that both noon and midnight critical frequencies responded to the changing sunspot activity very faithfully, though towards the maximum the sunspot number appeared to increase more rapidly than the critical frequency. Generally speaking, the correlation between the curves-sunspot and critical frequency-is very good, and it may be mentioned that the same good agreement between the sunspot curve and those for critical fre-

Relationship between solar activity changes and propagation conditions: monthly mean values of sunspot numbers and of noon and midnight F-layer critical frequencies during the present sunspot cycle.



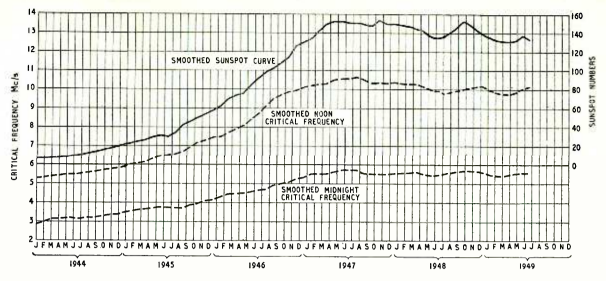


Fig. 3. Twelve-month running averages of sunspot numbers and of noon and midnight F-layer critical frequencies.

quency can be had for other times of day, and for other ionospheric layers, though the magnitude of the variation is different for different times of day, and for different layers. All this shows that the critical frequencies, and thus the m.u.fs, for shortwave communication, are, at least to a first approximation, directly proportional to the sunpot number.

Having noted that the maximum in the sunspot curve occurred at the epoch May/June, 1947, we become particularly interested in what has happened to both curves since that time, and more particularly during the last 12 months. It will be noted that in a twelve-month running average curve it is only possible to plot up to an epoch six months back from the date of the latest data available. The smoothed sunspot curve-indicating the general degree of solar activity—is seen to have undergone but a slight measure of decline since the maximum, and there has been one very considerable increase to nearly maxima values. Each trough and peak in the sunspot curve is seen to be reflected in those for the noon and midnight critical frequencies, though the latter show these effects somewhat later. For example, the maximum in both critical frequency curves appears to have occurred one month later than that in the sunspot curve, while the trough of May/June, 1948, and the peak of September/ October, 1948, are followed by similar troughs and peaks in both critical frequency curves about two months later. All this, when one considers the rather arbitrary nature of the sunspot number, is rather remarkable.

The year 1949 can be regarded as one of particularly good short-wave conditions, for the following reasons. When the ionization of the F-layer is exceptionally high, as it was during 1949, the high limiting frequency for short-wave communication is at its greatest value. Under the same conditions of high sunspot activity the ionization of the D-layer—the principal absorbing region—is also raised, but only to a moderate extent as compared with that of the F_2 -layer. The absorption determines the low limiting frequency, and as this is not unduly increased, it means that the band of useful frequencies is exceptionally wide. Such wide band conditions

will not prevail when sunspot activity becomes appreciably lower and the restriction of useful bandwidth will become particularly acute at night.

Practical Results.—That the highest frequencies actually propagated during 1949 were of the same order as during 1948 is confirmed by the records of reception conditions in this country during 1949. The critical frequency curves of Fig. 2 imply that, in the ionosphere immediately above Slough the mean m.u.f. for February was of the order of 41 Mc/s, that in June it had fallen to about 24 Mc/s, and in November had risen again to the order of 42 Mc/s, a value slightly greater than that of November, 1948. Of course, the m.u.f. is much modified by conditions over the whole transmission path, which generally tend to reduce it from the value prevailing at either end, on the other hand it frequently is higher than the mean value for a particular month. Nevertheless, these figures give some idea of the order of things to be expected.

The records show that during January, February and March, American police and other signals were frequently received in this country on frequencies of 36 to 42 Mc/s, whilst the London television service on 45 and 41.5 Mc/s was received in South Africa on many occasions. In March there were also one or two reports of amateur reception on 50 Mc/s in this country from South Africa. In late April the amateur frequency of 28 Mc/s began to show signs of failing in certain directions, in May this effect became accentuated, whilst in June and July it was very seldom usable. In April the London television station was received in South Africa frequently, in May on a few occasions only, and in June and July not at all. By September 28 Mc/s was becoming much more frequently usable in many directions from this country, while by October it was in regular use over most circuits. During September television was received in South Africa on seven days, whilst in October such reception again became frequent. In November and December American police and f.m. signals on frequencies up to 43 Mc/s were again received here frequently, and television was almost regularly received in South Africa.

These results exemplify the high order of fre-

quencies the ionosphere is at present capable of propagating, and closely agree with those indicated by the ionospheric measurements.

Forecast for 1950.—It is impossible to say, from a study of the top curve of Fig. 3 how the sunspot activity may vary during 1949. As is seen, the activity of late has shown no very definite trend. All things considered, however, it is likely to decrease and even to do so at a somewhat greater rate than has been apparent since the maximum. If the cycle is compared with the more recent of the past ones this would appear to be the most likely thing to happen, and from this comparison we should estimate that the running average sunspot number for the epoch at the middle of 1950 might be about 106. It this were so it is probable that the running average noon critical frequency will fall to about 9.5 Mc/s, and that for midnight to about 4.8 Mc/s.

We cannot here venture to predict what the m.u.fs. for each month of 1950 are likely to be, but if the sunspot variation is of the order indicated above the m.u.f. for longest distance working in these latitudes should, by November, 1950, have fallen to about 36 Mc/s, as compared with 42 Mc/s in November,

1949. The "optimum working frequency" should then be about 30.6 Mc/s. The detailed specification of o.w.fs. for every direction from this country is, of course, very complicated, and cannot be attempted here.

Predictions for certain circuits will be given month by month in "Short Wave Conditions." So far as the frequencies now generally in use for long-distance communication are concerned it does not appear likely that any great changes will take place in 1950, for not until sunspot activity has decreased considerably do the ionospheric changes begin to make themselves felt and the regularly used frequency bands become unworkable. It is unlikely, however, that the amateur 50-Mc/s band will be workable for long-distance communication at any time during the year, or that the 28-Mc/s band will be usable from about April to October.

Summing up the prospects for 1950, we may use exactly the same words as concluded this review last year, by stating that during 1950 "good radio conditions should in general prevail, and conditions tend to favour the high, but not the exceptionally high, short-wave frequencies."

SHORT-WAVE CONDITIONS

December in Retrospect: Forecast for February

HE average maximum usable frequencies for these latitudes decreased both by day and night during December, which was in accordance with the usual mid-winter trend. Day-time working frequencies were, however, still relatively high, and American police and other transmissions on about 40 Mc/s were often received in this country during the first half of the month. Reception of the London television service in South Africa was not so frequent as during November. The 28-Mc/s band was usable on undisturbed days at the appropriate times over most circuits. Night-time working frequencies above 7 Mc/s were not regularly usable.

Sunspot activity was, on the average, considerably lower than during November, and lower, in fact, than in any month since June.

December was an exceptionally quiet month and no severe ionospheric storms occurred. Storms of minor intensity took place on 4th, 7th-8th, 1oth-12th, 17th-19th. A severe Dellinger fadeout occurred at 1256 on 12th, but only one other, of minor intensity, was reported during the month.

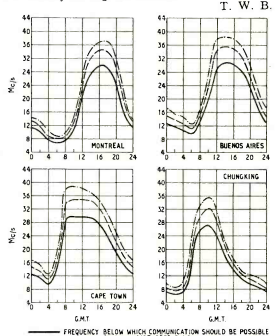
Long-range tropospheric propagation apparently occurred on several occasions during the month, and was particularly noticeable on the evening of 7th.

Forecast.—During February day-time m.u.fs. in these latitudes should be considerably higher than during the past two months, whilst night-time m.u.fs. should also increase.

Long-distance working frequencies should therefore be exceptionally high by day, and frequencies as high as 28 Mc/s should be regularly usable over most circuits at the appropriate time of day, whilst those up to about 40 Mc/s may become workable on occasional days during the month. At night, frequencies of the order of 7 or 8 Mc/s are likely to be the highest regularly usable over most circuits.

As a rule ionospheric storms are not particularly frequent during February, but those which do occur are often very troublesome during the dark hours.

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



WORLD OF WIRELESS

New International Organization? Television Standards for Europe * "H" Aerial Controversy * Servicemen's Wages

European Broadcasting

WHEN the Copenhagen Convention and wavelength plan for European stations was drawn up it included the provision that "an international expert organization" should be appointed to supervise the introduction of the Plan—due

on March 15th.
It will be recalled that for the past two years or more there have been two European broadcasting organizations — the International Broadcasting Union (U.I.R.), which has been operating for many years, and the International Broadcasting Organization (O.I.R.), which was formed in 1946.

Great Britain is not a member of either organization, having withdrawn its support from the U.I.R. some years ago. It is perhaps understandable therefore that the B.B.C. has been asked to convene a conference of the broadcasting organizations of countries in the European zone which are members of the International Telecommunication Union. The object of the conference, which is arranged to open on February 6th, is to form a new European broadcasting organiza-tion. As the president of the U.I.R. was present at the meeting in Paris, at which this decision was taken, it is presumed that the U.I.R. will be superseded by the new organiza-

This decision follows quickly upon the announcement that eleven member countries have withdrawn their support of the O.I.R. on the grounds of the domination of the Eastern European bloc.

International Television

WITH a view to the cultural unification of television in Great Britain, France, Belgium, the Netherlands and Luxembourg, representatives of each of the countries met in London on

January 10th.

It will be recalled that at a recent meeting in Zurich, representatives of France agreed to change her present 455-line transmissions to conform with the British 405-line standard. France further stated that she would continue to develop her 819-line system. It was announced by the British representatives that when a change was made in this country to a higher definition

it would be to soo lines or more.

The Netherlands has rejected both standards in preference for 625 lines which, when the difference in mains periodicity is taken into account, is comparable with the American 525-line system.

The outcome of the meeting is awaited with interest.

Television Aerials

ONSIDERABLE interest centres CONSIDERABLE interest centres around the television aerial—especially the "H" variety—at the present time. Whilst it cannot be claimed that these aspirate experience of beauty. crescences are things of beauty, they are essential in areas of low field strength. It is only in places where the signal is strong that a loft aerial is adequate. It is therefore with some misgivings that we read of the decisions of a number of borough and district councils prohibiting their use.

There have been a tremendous number of references to this matter in the lay Press, especially since the opening of the Midland station. Whilst some councils have banned the erection of television aerials on their property, others require a deposit of as much as £5 from tenants before they are allowed to erect an aerial—part of this is returnable when the installation has been approved by the borough surveyor.

In one housing estate, only in-door aerials are permitted, except in the case of bungalows where a single dipole is allowed. Many boroughs have stipulated that aerials must be fitted by an approved dealer.

Midland Exhibition

THE Radio Industry Council is planning to hold an exhibition at Castle Bromwich, Birmingham, in September, with television as the main feature. As already announced there will not be a national radio exhibition at Olympia this

Service Technicians' Wages

A NEW scale of wages for certified service technicians has been announced by the Joint Standing Committee for the Radio Service Trade. Technicians on the Register Trade. Technicians on the Register of the Joint Standing Committee (previously known as the Radio Service Trade Register), will now receive the following minimum weekly rates according to the class of certificate held (the previous rate was in each case 7s 6d less):—

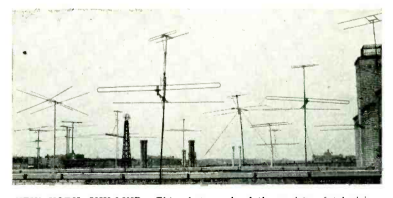
in each case 7s 6d less):—

Holders of certificate "A," which is issued to persons admitted to the register by virtue of their having passed the R.T.E.B. examination, £6 12s 6d per week. Holders of certificate "B," which is issued to radio service technicians admitted to the register on the basis of having served an approved apprenticeship or having had five years' experience in an approved employment, £6 7s 6d per week. Holders of the television certificate, which is issued to holders of "A" or "B" who have also satisfactorily finished the television course of a manufacturer, £6 17s 6d a week.

£6 17s 6d a week. The minimum wage for servicemen over 21 who are not on the Register is £5 5s.

Servicing Certificate Exam

THE Radio Trades Examination A Board announces that the closing date for entries for the next Radio Servicing Certificate examin-



NEW YORK SKY-LINE. This photograph of the variety of television and f.m. aerials on a block of flats in New York is pertinent in view of the television aerial controversy in this country. There are, of course, 7 television stations in New York, all working on different frequencies.

ation, which is held jointly by the R.T.E.B. and the City and Guilds,

is February 1st.

The written examination will be held on May 2nd and 4th at centres throughout the country, and the practical examination on May 20th at only five centres—London, Birmingham, Manchester, Glasgow and Bristol.

Further details are obtainable from the R.T.E.B., 9, Bedford Square, London, W.C.1.

B.B.C. Governors

THE KING has approved the appointment of three new Governors of the B.B.C. in place of Sir Richard Peck, Miss Barbara Ward and Geoffrey Lloyd, who retired at the end of the year. The new Governors, who will serve for two years, are Lord Tedder, Lord Clydesmuir and Prof. Barbara Wooton.

The seven members of the Board of Governors control the policy of the B.B.C. and it is to them that the Director-General—Sir William Haley—is directly responsible for the efficient working of the Corporation. The chairman of the Governors is Lord Simon and the other members, the Marchioness of Reading, Dr. Ernest Whitfield and John Adamson.

Standard Frequencies

A^N experimental standard frequency transmitting station is being operated by the U.S. National Bureau of Standards on the Island of Maui, Hawaii. This station, which uses the call WWVH and operates on 5, 10 and 15 Mc/s with a power of 3 kW, is being used in addition to WWV, Washington.

The station has been installed to investigate problems relating to the simultaneous operation of more than one transmitter on the frequencies allocated at Atlantic City for standard frequency broadcasts. Details of the station were given in the September issue of our New York contemporary, Communications.

HONOURS

John V. Foll, managing director of Muirhead & Co. has been made an Officer of the Order of the British Empire (O.B.E.).

Among the recipients of the M.B.E.

Thomas M. Brennan, who is a radio officer of Flight Refuelling, Ltd., for services in the Berlin Airlift;

Henry G. M. Castell who is attached to the Diplomatic Wireless Service in the Foreign Office;

Ernest Hoyle, chief draughtsman at the Ministry of Supply's Telecommunications Research Establishment, Malyern;

Kenneth B. Ling, superintendent of Standard Telephones and Cables' factory at Treforest, Glamorganshire; James B. Stevenson, a director of E.M.I. Factories, Ltd.; and

Geoffrey W. Warren, a physicist in the C.E.C. Research Laboratories, Wembley.

The British Empire Medal has been awarded to James D. Sweetnam who is assembly superintendent at E. K. Cole's Malmesbury, Wilts, factory.

PERSONALITIES

Air Cmdre. L. Dalton-Morris, C.B.E., has been appointed chief signals officer at the Middle East R.A.F. Headquarters at Ismalia, Egypt. For two years he has been commandant of the R.A.F. Central Signals Establishment at Watton, Norfolk, prior to which he was Director of Signals at the Air Ministry. During the war he was associated with the development of radio and radar counter-measures.

Dr. Harry F. Olson, director of the R.C.A. Acoustical Research Laboratory, Princeton, N.J., has been awarded the first John H. Potts Memorial Medal by the Audio Engineering Society of America "for outstanding accomplishments in the field of audio engineering." The medal is named after the late Editor of our New York contemporary, Audio Engineering.

A. John Gale, who was appointed television manager of the Scophony-Baird factory at Wembley a year ago has gone to the United States to investigate the marketing of Baird television receivers in North America.

A. C. Gale has been appointed manager of the Liverpool district office of the Edison Swan Electric Company.

J. S. Mitchell, who for many years was commercial manager at Cossor's, has joined Sobell Industries in an executive capacity.

R. Petch has been appointed by E. K. Cole as Outside Television Service Engineer covering the London area.

C. Clark Ramsay, who has been Press Relations Officer with E. K. Cole for four years, is returning to the publishing world. He is rejoining George Newnes, Ltd.



M. J. PULLING, M.A., who was recently appointed B.B.C. Senior Superintendent Engineer (Television), is vice-president of the British Sound Recording Association.

IN BRIEF

Receiving Licences.—Although there were 17,350 fewer broadcast receiving licences in force at the end of November than a month earlier, 18,350 new television licences were issued during the month. The total number of licences at the end of November was 12,106,900, including 206,700 for television. A notice bearing the words "Warning! Is Your Wireless Set Licensed?" is being posted in all Post Offices reminding owners of broadcast and television sets of the necessity of obtaining a licence.

Radio Control.—The First International Radio-Controlled Model Boats Contest to be held in this country, has been arranged for Easter Sunday and Monday, April 9th and 10th. Details of the contest, which will be held at Fleetwood, Lancs, are obtainable from J. Heathcote, General Secretary, Radio-Controlled Models Society, 8 Henniker Street, Swinton, nr. Manchester. The society is exhibiting at the second Northern Models Exhibition which is being held in Manchester from March 24th to 26th.

Standard Solder.—A revision of the war emergency edition of the British Standard BS219, which restricted the number of grades of solder to five, has now been issued. It includes the composition of five antimonial and five non-antimonial solders. Appendices give the melting characteristics and trypical uses of the solders listed and information on solders intended for use at temperatures higher than those for which normal alloys covered by the Standard are suitable. BS219:1949 is obtainable from the British Standard Institution, 24 Victoria Street, London, S.W.I, price 28 post free.

Ship-to-Shore Stations.—The British Post Office short-range ship-to-shore coastal radio stations at Malin Head, Donegal, and Valentia, Co. Kerry, which since the establishment of the Irish Free State have been operated by the Irish Post Office on behalf of the British Post Office, have now been transferred to the Irish Government.

S.B.A.—Television Interference.—Owing to the interference caused by the Alexandra Palace television transmitter with the reception of S.B.A. (Standard Beam Approach) in aircraft flying in the London area, one of the marker beacons (Type R1125D) has to be modified. The selectivity of the receiver has been found insufficient when a horizontal wire aerial, capacitively coupled to the grid circuit of the first valve, is used. Details of the modifications are given in the Ministry of Civil Aviation's circular 141/1949.

G.R.S.E.—At the fifth annual general meeting of the Guild of Radio Service Engineers, the following officers were elected;— president, M. Majury; chairman, T. F. Winning; vice-chairman, W. T. G. Wanden. The recently appointed assistant secretary is J. A. Monk and the registered office of the Guild is now 88 Madeira Road, Hollandon-Sea, Essex. (Tel.: Holland-on-Sea and).

Television Explained.—Some 750 teen-agers attended the I.E.E. Christmas Lecture for Older School Children on "Television," delivered by H. L. Kirke, head of the B.B.C. Research Department, on January 3rd and 4th.

WIRELESS WORLD, FEBRUARY, 1950

The lecture, which was illustrated by lantern slides, included mechanical and electronic demonstrations of the principle of scanning.

French Scientific Instruments.—A number of research organizations in France have combined to present in this country an exhibition of French scientific instruments—including some for radio research. The exhibition during which a number of lectures will be given, is to be held at the Science Museum, South Kensington, London, S.W.7, from February 9th to 26th.

New Transmitter.—The B.B.C. has recently brought into service a new 2-kW transmitter in Bellahouston Park, Glasgow, to radiate the Third Programme. It replaces the 1-kW transmitter installed in Broadcasting House, Glasgow, as an emergency measure in 1940.

C. & G. Report.—The recently issued report of the Department of Technology of the City and Guilds of London Institute for 1948 shows that there was a net increase in the number of entries for the subjects grouped under "Telecommunication Engineering" of 2,208. Of the 20,962 examinees, 8,034 failed. Some 28 per cent of the 213 who sat for the Radio Service Work Examination failed to qualify.

B.S.R.A. Exhibition.—Plans are being made by the British Sound Recording Association to hold an exhibition of sound recording, reproducing and allied equipment for the weekend of May 20th and 21st, 1950, at the Waldorf Hotel, London, W.C.2. Lectures and demonstrations will be included in the programme.

Imports.—Among the range of goods from which import licensing restrictions were removed on January 5th are "parts of gramophones and radiogramophones." Certain countries, mainly those in the "dollar area" and Eastern Europe, are excluded from this relaxation.

Channel Islands Telephony.—The temporary single-channel radio-telephone link between Alderney and Guernsey has been replaced by a permanent six-channel link.

Elementary Radio Classes, including morse instruction, are being held on Wednesdays and Thursdays at 7.45 at the Deptford Men's Institute, Childeric Road School, New Cross, London, S.E.14.

World Broadcasting.—The 1949 edition of the "World-Radio Handbook for Listeners," published in English by O. Lund Johansen, Copenhagen, Denmark, is now available from Surridge Dawson and Co., 101 Southwark Street, London, S.E.1, price 6s 6d. It gives a wealth of information on the world's broadcasting stations and the organizations operating them.

Amateur Radio.—"The Transmitting Licence—or how to become a radio amateur," published by the Incorporated Radio Society of Great Britain, New Ruskin House, Little Russell Street, London, W.C. I, is now available in its third edition. Its purpose is well explained in the following opening passage taken from the introduction—"... to present in a convenient form the essential information required by those who wish to obtain an Amateur Transmitting Licence." The price is 9d (1s by post).

Philips sound reproducing equipment being installed in Exeter Cathedral includes twelve microphones and 32 loudspeakers. The speakers will be incorporated in the lighting pendants.

Industrial R.F. Heating.— A special course of four lectures on "High-Frequency Heating in Industry" has been arranged by the Polytechnic, Regent Street, London, W.I. The lecturers are J. A. L. Wharton, R. E. Bazin, P. M. Paine, and E. S. Wilson, who are members of the research and design staff of Redifon, Ltd. Enrolment forms for the course, which will be given on Fridays at 6.30 commencing on February 24th, are obtainable from the Head of the Electrical Engineering Department. The fee for the course is 10s.

Student Exchange.—The second annual report of the International Association for the Exchange of Students for Technical Experience (I.A.E.S.T.E.), which was founded in 1948, shows that the number of students taking advantage of industrial experience overseas increased from 920 to 1,236. Great Britain sent 285 overseas and received 314. The next highest among the ten countries participating was Sweden. Ten radio manufacturers in this country received foreign students.

Professional Engineers. — Two additional branches of the Engineers' Guild—an association of professional electrical, mechanical and civil engineers—have recently been formed—the North-Western and the Southern.

Courses in Radiotechnology have been started at Allan Glen's School, Glasgow, as part of the Glasgow Corporation's Further Education Scheme.

A Joint Conference is being organized by the Institutions of Electrical, Mechanical and Civil Engineers to be held in London to coincide with the Festival of Britain, 1951. The proposed dates are June 4th to 15th.

Television Costs.—It was recently stated by the Postmaster-General that the annual rent of the London-to-Birmingham television link, whether the cable or the radio link was used, would be of the order of £50,000. This will, of course, have to be paid by the B.B.C. to the Post Office.

Scientific Film Census is being undertaken by the Scientific Film Association to bring up to date its records of documentary, instructional, educational and scientific films. Further particulars of the details required are obtainable from the association, 4, Great Russell Street, London, W.C.I.

Servicemen are not covered by the Government Order which specifies statutory wages for retail shop assistants. The Order (No. 2276/49), which came into force on January 23rd, includes, however, shop assistants in the radio and television retail trade.

Apprenticeships.—A brochure has been issued by the English Electric Co. outlining the apprenticeships available in the English Electric group of companies, which includes Marconi's and Marconi Instruments. It is available from the company's head office, Queen's House, Kingsway, London, W.C.2.

Marconi marine radio and radar gear has been installed in the New Zealand Shipping Co.'s latest vessel, Rangitane. The first Rangitane, which was sunk during the war, was equipped by Marconi's in 1929.

Ideal Home Exhibition, organized annually by the Daily Mail, will be held at Olympia, London, from March 7th to April 1st.

E.M.I. Institutes have acquired new premises at 10 Pembridge Square, London, W.2, for the college. (Tel.: Bayswater 5131/2).

Mullard Equipment, Ltd., is the new name given to the Mullard subsidiary which was previously known as Electronic Transmission Equipment, Ltd. The subsidiary was formed in 1947 for the development and manufacture of communications apparatus. The company's products are marketed by the Communications Division of Mullard Electronic Products, Ltd.

Electronic Products, Ltd.—It was announced at the annual general meeting of E.M.I. that all the ordinary shares in Electronic Tubes, Ltd., had been purchased by E.M.I. It will be recalled that Electronic Tubes, manufacturers of c.r.t.s and valves with a factory at High Wycombe, Bucks, were, until recently, a subsidiary of Cossor's.

F. C. Robinson & Partners, Ltd., of Dalton House, Hargate Drive, Hale, Cheshire, have been appointed sole northern agents for Baldwin Instruments and Mullard Electronic Products.

FROM ABROAD

Switzerland.—We have received a copy of the 18th annual report (1948) of the Swiss broadcasting organization. The sections dealing with each of the three main transmitters are printed in the language radiated—Sottens in French, Monte Ceneri in Italian, and Beromünster in German. The material regarding the general organization of Swiss broadcasting—both internal and international—is in French. The statistics show that 84 per cent of the families in Switzerland own broadcast receivers. The total number of licensed sets at the end of 1948 was 969,606.

Anglo-American Exchange of radio engineers is suggested by our New York contemporary, Tele-Tech. "The stimulus of an interchange of engineering thought in the field of radio and television should benefit both countries. For the British; U.S. methods of production would be an eye-opener . . . and some U.S. manufacturers could learn from the solid built-to-last construction of their British counterparts."

A pictorial list of the tuning signals of 77 American television stations is included in the January issue of our New York contemporary Radio-Electronics. It is interesting to see that about 50% are purely pictorial and are in no wave intended as test patterns to facilitate receiver adjustment.

Indian Licences.—A 50 per cent increase in the broadcast receiving licence fees has been introduced in India. The new licence fee for domestic valve sets is R815 and that for sets in business premises R850. The fee for community receivers is R810 whilst a fee of R83 is payable by schools and institutions. The latter fee is also charged for crystal sets.

Indian Peoples' Set.—The design of a cheap medium-wave receiver for local reception is being undertaken by the Research Division of All India Radio. The prototype two-valve a.c./d.c. set, which is expected to sell at between Rs25 and Rs30, has a cabinet said to cost only 4 annas. The valves used are the 6SJ7 and the 32L7GT.

Colour Television Tests.—It is understood from Washington that as a result of the recent investigation to formulate of the recent investigation to formulate plans for the re-allocation of television frequencies in the U.S., the F.C.C. has called for public tests of colour television. Manufacturers of colour television equipment have been asked to transmit regular daily programmes for a specified period and to provide deposition requirement for the tests. domestic receivers for the tests.

819-line Television.—The power of the French high-definition television transmitter, which has been in use experimentally since November 15th with a power of only 0.7kW, has now been increased to 3kW. The aerial is erected on the Eiffel Tower, Paris.

International Television.-The Swiss Television Committee has issued a statement following a recent meeting in which it is pointed out that 625 lines is becoming a world standard. The optinum bandwidth for this standard has yet to be agreed internationally. The yet to be agreed internationally. The two possibilities are 4.25 and 5Mc/s.

NEW ADDRESSES

British Relay Wireless, Ltd.—The head office of B.R.W. and its associated companies, is now at Giltspur House, 6 Giltspur Street, London, E.C.I. (Tel.: City 3280.)

E.M.I. Sales & Service is opening Midland television service depot at City Chambers, 111-117 John Bright Street, Birmingham.

Mullard has opened a valve and cathode-ray service depot at 108. Dale End, Birmingham, 4. The service is restricted to callers.

Telephone number of the London office and showrooms of E. K. Cole at 5 Vigo Street, W.I., is now Regent 7030/9.

MEETINGS

Institution of Electrical Engineers

Radio Section .- "Ground-Wave Pro-Radio Section.—"Ground-Wave Propagation Over an Inhomogeneous Smooth Earth," by G. Millington, M.A., B.Sc., and G. A. Isted, on February 15th.

Informal Meeting.—Discussion on "Interference Suppression," opened by E. M. Lee, B.Sc., on February 13th.

Both meetings will be held at 5.30 at the I.E.E., Savoy Place, London, W.C.2.

Cambridge Radio Group.—"Some Considerations in the Design of Nega-" Some considerations in the Design of Negative-Feedback Amplifiers," by W. T. Duerdoth, B.Sc. (Eng.), at 8.15 on February 7th at the Cavendish Laboratory (Joint meeting with the Cambridge University Wireless Society).

North-Eastern Radio Group.—Discussion on "Control and Measuring Equipment; Electronic versus Nonelectronic Apparatus" on February 6th.

"Theory and Design of Magnetic Amplifiers," by H. M. Gale, B.Sc. (Eng.) and P. D. Atkinson, M.A., on

February 20th.

Both N.E. Radio Group meetings will be held at 6.15 at King's College, Newcastle-on-Tyne.

North - Western Radio Group.—
"Printed Circuits, including Miniature Components and Sub - miniature Valves," by J. E. Rhys-Jones, M.B.E., at 6.30 on February 22nd, at the Engineers' Club, Albert Square, Manchester.

South Midland Centre.—" Television Radio Relay Links," by A. H. Mumford, O.B.E., B.Sc. (Eng.), and C. F. Booth, O.B.E., at 6.0 on February 6th, at the James Watt Memorial Institute, Great Charles Street, Birmingham. (Joint meeting with the Institution of Post Office Electrical Engineers.)

Western Centre.—"Magnetic Amplifers," by A. G. Milnes, M.Sc. (Eng.), at 6.0 on February 6th, at Electricity House, Colston Avenue, Bristol.

Faraday lecture on "Radar," by

Faraday lecture on "Radar," by R. A. Smith, M.A., Ph.D. at 6.30 on February 13th, at the Guildhall, Swan-

London Students' Section.—"Blind Landing," by T. E. Schilizzi, B.A., on February 1st.

Address by the President, Prof. E. B. Moullin, M.A., Sc.D., on February 20th. Both Student meetings will be held at 7.0 at the I.E.E., Savoy Place, London, W.C.2.

British Institution of Radio Engineers

London Section.—"Travelling-Wave-Tubes," by R. L. Kompfner, at 6.30 on February 23rd, at the London School of Hygiene and Tropical Medicine, Keppel Street, W.C.1.

West Midlands Section. — "Electronics and the Brain," by H. W. Shipton at 7.0 on February 22nd, at the Wolverhampton and Staffordshire Technical College, Wulfruna Street, Wolverhampton.

Scottish Section -" The Performance and Stability of Permanent Magnets," by A. J. Tyrrell, at 6.45 on February 2nd, at the Institution of Engineers and Shipbuilders, Glasgow.

Merseyside Section—"The Measurement of Small Currents," by D. R. Hardy, M.Sc. (Eng.), at 7.0 on February 1st, at the Accountants' Hall, Derby Square, Liverpool.

North-Eastern Section. - "Single-Sideband Systems Applied to Long-Range Wireless," by Major S. R. Rickman, at 6.0 on February 15th, at Neville Hall, Westgate Road, Newcastle-on-Tyne.

Television Society

London Meeting. — Demonstration and discussion on television aids—polaroid lenses, filters, aerials and inreference suppressors at 7.0 on February 24th, at the Cinema Exhibi-tors' Association, 164 Shaftesbury Avenue, London, W.C.2.

Constructors' Group.—" Mullard Projection Receiver," by Emlyn Jones (Mullard), at 7.0 on February 9th, at the C.E.A., 164 Shaftesbury Avenue, London, W.C.2.

- "The V.H.F. Midlands Centre. -Link," by A. H. Mumford (Post Office, Radio Branch), at 7.0 on February 6th, in the Lecture Hall, The Crown Restaurant, Corporation Street, Birming-

Bristol and S.W. Centre.—"The Electronic Engineering Televisor," by W. I. Flack, at 7.30 on February 7th, at the Royal Hotel, Bristol.

British Sound Recording Association "High Quality Reproduction—How to Achieve It." by H. J. Leak, at 7.0 on February 24th, at the Royal Society of Arts, John Adam Street, London, W.C.2.

Radio Society of Great Britain "Panoramic Reception," by B. H. Briggs, M.A. (G2FJD), at 6.30 on February 24th, at the I.E.E., Savoy Place, London, W.C.2.

Institute of Navigation

A symposium of papers on air traffic control at 4.0 on February 17th, at the Royal Geographical Society, 1, Kensington Gore, London, S.W.1.

Guild of Radio Service Engineers

Edinburgh Branch. — "Valves and
the Service Engineer," by D. N. S.
Toms (Standard Telephones & Cables),

at 7.30 on January 26th.

Lecture by F. Henderson of the
Osram Valve Department at 7.30 on February 23rd.

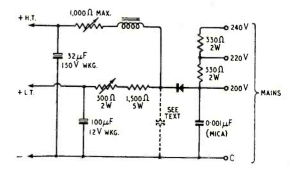
Both meetings will be held at Unity House, 4 Hillside Crescent, Edinburgh.

"A.C./D.C.-Battery Power Supplies"

An Important Correction

N Fig. 1 of the article on page 31 of the January issue it is regretted that incorrect values were given for some resistors in the l.t. and mains voltage adjustment circuits. The corrected circuit is reproduced herewith.

It should also be emphasized that the method of "losing" surplus mains voltage, involving the omission of the rectifier reservoir capacitor, applies only to a.c. mains and this particular circuit should not be used on a d.c. supply.



FILTERS

By "CATHODE RAY"

2. Debunking the Cosh-and Other Mathematical Weapons

FOR the sake of those who haven't read Part 1 (and perhaps of some who did) I will start by recapitulating. We found that unless the calculation of filters is to be unbearably tedious or mathematically advanced it is necessary for the load impedance to be related to the impedances of the filter components in a special way. The main result of this relationship is that the impedance measured at the input of every section of the filter is the same, and equal to the load impedance. This particular value of impedance is called the characteristic or iterative impedance and denoted by Z₀. Directly the form of the filter (T, π, etc.) has been settled, one can write down an equation connecting Z₀ with the impedances of its "arms." For a T section, for example, it is

where Z_1 and Z_2 are respectively the total series and shunt impedances of the filter section. In a simple low-pass section, as shown in Fig. 1, $Z_1 = j\omega L$ and $Z_2 = 1/j\omega C$, and when these are substituted in (1) we get

$$Z_0 = \sqrt{\frac{L}{C}} \sqrt{1 - \frac{\omega^2 LC}{4}} \qquad . . \qquad . . \qquad (2)$$

We noted that the first factor, $\sqrt{L/C}$, is a constant depending on the filter components, and is multiplied by a second factor which depends on frequency (since $\omega = 2\pi f$). If the frequency is zero, Z_0 is just $\sqrt{L/C}$, a resistance. As the frequency rises, this resistance drops to zero at a certain critical frequency $I/\pi\sqrt{LC}$ (because it makes $\omega^2 LC/4 = I$). Above that it is a pure inductive reactance, increasing steadily. All this can best be seen by drawing the graph, Fig. 2.

We had taken note of the awkward fact that no practical load behaves in exactly this way, and what most people do is just to use a resistance of $\sqrt{L/C}$ ohms, which is correct at very low frequencies but causes a mismatch at other frequencies. (Usually of course, the procedure is vice versa; you are given a load of, say, 1000 ohms, and you choose filter components such that $\sqrt{L/C}=$ 1000.) The results of a mismatch remained to be revealed, and so did the all-important question of how the attenuation of a filter varies with frequency.

Non-Mathematicians Read on!

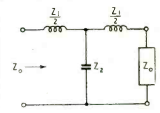
It is at this crucial stage in the argument that the less mathematically advanced students tantalizingly lose consciousness as a result of a well-aimed blow with a cosh; in other words, the writer resorts to hyberbolic functions. As I said before, coshes and other hyberbolic functions are no more difficult to look up in tables than sines and coses, but the reason for bringing them in at all is not always transparently

clear. It is possible to dodge this issue a little longer, however, and at the same time see something of the answer.

Considering first of all the part of the curve in Fig. 2 up to where the frequency is $1/\pi\sqrt{LC}$, we see that Z_0 is a pure resistance. Therefore all the power put into the filter must be dissipated somewhere. The filter itself has no resistance, so the only place where the power can be dissipated is the load, which (being equal to Z_0) is of course a resistance. If all the power goes right through the filter without loss, there can be no attenuation. So up to a certain frequency—which, you may note, you can make what you like by a suitable choice of component values, because it is $1/\pi\sqrt{LC}$ —the filter doesn't attenuate at all. That is one remarkable fact that can be arrived at simply from the most elementary principles. (But remember the load resistance has to vary with frequency according to the curve in Fig. 2.)

You can see at once from Fig. 1 that there should be no attenuation at zero frequency; the impedance of the series arms is nil and the shunt arm infinity. It is not nearly so easy to see why it should be so at other frequencies. A.c. flowing through the coils is bound to cause a voltage drop, and, with the load resistance falling, the current will tend to increase and cause the drop to be greater. So how can the insertion of the filter have no effect? The explanation is that this increasing voltage drop across Z_1 is exactly

Fig. 1. The type of filter section being considered — a low-pass T—terminated by its characteristic impedance Z_0 (see Fig. 2).



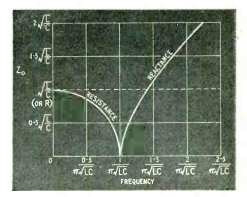


Fig. 2. How the characteristic impedance of the Fig. 1 type of section varies with frequency.

offset by a tendency to resonate with Z_2 . As you know, in a resonant circuit the voltages across the reactances can each be much larger than the input voltage. And the effect of the load resistance is to keep the input current exactly in phase with the voltage at all pass frequencies. It is a fascinating thing to ponder over.

Next, what is the significance of the critical frequency where Z_0 drops to zero (or soars to infinity in the π type)? Its formula, $I/\pi\sqrt{LC}$ will almost certainly have rung a bell by now—or perhaps half rung it? It is so very like $I/2\pi\sqrt{LC}$, the formula for the frequency at which a series circuit made up of L and C resonates. The coincidence is too remarkable to mean nothing; but why should the 2 be missing? In other words, why should the filter's critical frequency be double the resonant frequency?

Looking at Fig. 1 and drawing in the load and generator resistances, which at this frequency must both be zero, we find that the two series arms, each made up of L/2 come in parallel with one another and with C. The total inductance in parallel with C is therefore L/4, and if you substitute L/4 for L in the resonance formula you find the resonant frequency comes out as $1/\pi\sqrt{LC}$. So this mysterious critical frequency is where the filter resonates!

The same conclusion can be arrived at by considering a π section, Fig. 3. At the critical frequency its Z_0 rises to infinity, so it can be regarded as being open-circuited, just as shown. The two capacitance arms are in series with one another, and as their separate capacitances are C/2 (to make $2Z_2$) the capacitance in parallel with the coil is C/4 and the resonant frequency $1/\pi\sqrt{LC}$, as before.

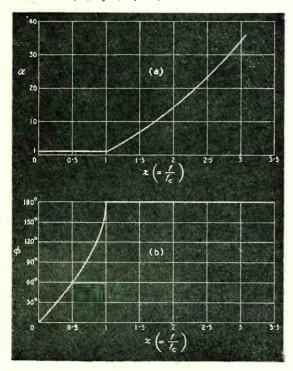
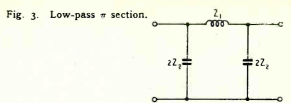


Fig. 4. Attenuation (a) and phase angle (b) curves against frequency for a low-pass ladder filter terminated by Z_0 . Note the abrupt changes at the cut-off frequency (where $f/f_c = I$).



At all higher frequencies, the filter (and its load) looks to the generator like a pure reactance, which means that no power is accepted. From a power point of view, therefore, it attenuates completely. That does not mean, of course, that no current or voltage can reach the output. And, let us remember, it is based on the rather unpractical assumption that the load suddenly becomes a reactance, whereas in practice it is likely to remain a resistance. Still, if you consider the situation carefully, you may reach the conclusion that above the critical frequency the filter attenuates. Whether you do or not (and don't be worried if it isn't obvious!) it does in fact; so what we have been calling the critical frequency is known as the cut-off frequency, usually denoted by $f_{\rm e}$ (sometimes $f_{\rm o}$).

Algebraical Detour

And now we can really no longer evade what in days gone by would have been called (not very politely) a pons asinorum. This is where, as I said, most writers make good their escape by resorting to the cosh. Actually the thing can be done by perfectly straightforward algebra, greatly aided by j (which we saw in the Feb. 1948 issue was not really a difficult trick to acquire). Most things in so-called higher mathematics can be done by straightforward algebra, but they are apt to be so intolerably tedious that way that they never would be done unless neater and shorter methods had been devised. Unfortunately these short cuts look so dangerous to those who have never gone by them before that they prefer to toil around the long but more familiar routes.

I haven't sufficient space to show in full every step of the way in finding the attenuation of a filter, say as in Fig. 1, but here is a sketch plan:

What you want—the attenuation—can be expressed as the ratio of the input and output currents. The input current (I_i) divides between Z_2 and the second $Z_1/2$ (and Z_0) in Fig. 1. The latter part is the output current (I_0) . So what goes through Z_2 must be $I_i \cdot I_0$. Now because $Z_1/2 + Z_0$ and Z_2 are in parallel with one another, the voltages across them are obviously the same. The voltage across Z_1 is Z_2 ($I_i - I_0$) and the voltage across $Z_1/2 + Z_0$ is I_0 ($Z_1/2 + Z_0$). As these two are equal, you have a simple equation connecting I_i , I_0 , Z_1 , Z_2 and Z_0 . Z_0 can be expressed in terms of Z_1 and Z_2 (equations (1) or (2)), and the result can be put into a form showing the attenuation (I_i/I_0 or α) in terms of Z_1 and Z_2 . So when you have chosen Z_1 and Z_2 depend on frequency you can turn the equation into one connecting α with f, and draw a graph of it. And since the section is terminated by Z_0 , you can use any number of sections and each will have the same attenuation. For two sections the whole attenuation will be α^2 ; for three, α^3 ; and so on. The only tricky part of this algebra is keeping account of the phase. It could be done without f, but f makes it very much easier. A further simplification is to

generalize the whole thing by putting it in terms of f/f_c instead of f. It makes it neater to denote f/f_c by some single letter, say x. Then $\omega \sqrt{LC/2}$ can be written simply as x. Another dodge is to denote $\sqrt{L/C}$, the zero-frequency Z_0 , as R. Then $Z_1/2=j\omega L/2=jRx$, and $Z_2=1/j\omega C=R/j2x$. The final result of all this manipulation should

$$\alpha = \sqrt{(1 - 2x^2)^2 + (2x\sqrt{1 - x^2})^2} \qquad .. \tag{4}$$

 $\alpha = \sqrt{(1 - 2x^2)^2 + (2x\sqrt{1 - x^2})^2}$. (4) It looks reasonably simple to substitute various numbers for x and draw up a table connecting x and a, from which to draw a graph of attenuation against frequency (relative to cut-off frequency as 1), but

there are one or two things.

Starting off with values of x less than I (i.e. in what we have reason to believe is the no-attenuation or pass region in a low-pass filter), a calculated by (4) turns out to equal I every time. (Remember, (4) gives the magnitude only without regard for phase.) That means that $I_0 = I_1$; so there is no attenuation (Fig. 4(a)).

It is interesting to calculate the phase angle. $1 - 2x^2$ is the in-phase component, and $2x\sqrt{1 - x^2}$ the 90° component, so $2x\sqrt{1-x^2}/(1-2x^2)$ is the tangent of the phase angle. Having calculated this, we can find the angle from a table of tangents. The result of this investigation shows that the output current starts off in phase at zero-frequency (x = 0), and increases steadily to 180° at the cut-off frequency (x = 1), as in Fig. 4(b). (Incidentally, the shape of this part of the curve is a quarter of a sine wave stood up on end.)

So in the pass region the filter doesn't attenuate

but it does shift the phase.

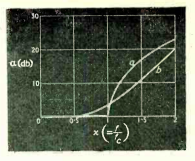
Directly we start putting x = more than I in (3) or (4) we encounter the square root of a negative quantity. This brings the j-less users of (4) to a complete standstill, but the j men carry on merrily with (3) by substituting $-2x\sqrt{x^2-1}$ for $j2x\sqrt{1-x^2}$; and the whole equation now appears as

 $\alpha = -(2x^2 - 1 + 2x\sqrt{x^2 - 1})$. . . (3a) The minus sign signifies what we already know for x = 1, namely, that the output current is 180° out of phase with the input. And as j is absent for all values of x > 1 we see that the phase remains constant at this, as shown by the flat top in Fig. 4(b). The magnitude of a can be calculated straightforwardly now, and rises in a curve as shown in Fig. 4(a).

So now we have full details of the performance of one or any number of low-pass filter sections terminated by Z₀; and can easily adapt the method to apply to high-pass filters, and (a little less easily) to band filters. And all without a trace of a cosh or a eix or any such-like fearsome apparition! Are these things merely to frighten possible intruders away from the filter experts' "closed shop"?

The answer lies in the amount of time and effort you have expended in working out the data for Fig. 4 from equation (3) and (3a)—supposing you have been painstaking enough to have done it. The hyperbolic man just takes a good look at the equation and says "Catch me doing all that work! Why; can't you see? $\cosh \log_e \alpha = 2x^2 - 1!$ And so he looks up his table of coshes, and then finds α from his log, table or, if he is that sort of man, he will probably not

Fig. 5. Attenuation curves for a filter terminated (a) correctly by the theoretical Z_0 —this is the same as Fig. 4(a) but to a decibel scale this timeand (b) by the practical load resistance $R (= \sqrt{L/C}).$



bother, but just call the loge a figures the attenuation in "nepers"—units each equal to 8.686 decibels).

The practical value of the cosh, then, lies in the fact that it enables one to dodge most of the work by looking up tables. For instance, when x = 2, $2x^2 - 1 = 7$, and the thing that 7 is the cosh of is (from the table) 2.632. Multiplying this by 8.686 gives the attenuation in decibels-22.8, which is 13.9 in a ratio. Anybody can do that without knowing anything about the theory of hyperbolic functions.

If 22.8 db at twice the cut-off frequency is not enough, then just add more sections. Two will give 45.6; three, 68.4, and so on. To design a filter to given requirements one would know f_c , the desired cut-off frequency, and also R, the nominal characteristic impedance (at zero-frequency in a low-pass filter). The information we already have gives $L = R/\pi f_c$ and $C = I/\pi R f_c$ —the component values.

Conditions Near Cut-off

All this is most interesting, but unfortunately it relates to a load impedance that exists only in imagination. It would be much more practical to know what happens when the load is not the fantastically varying Z_0 but the solid constant R. Fig. 2 shows that everything would go according to plan at zero frequency (much use that is!) and probably nearly so at all frequencies much lower than $f_{\rm e}$. But near $f_{\rm e}$ there is bound to be violent mismatching, and in any case all our beautiful calculations based on Z₀ fall down.

That is not to say that they have been a waste of time. As I suggested earlier, the policy is to use this comparatively simple but purely theoretical case as a main framework, and then find out how it is modified by practical conditions such as a constant resistive load and losses in the filter components. Fortunately, the modifications are much less drastic than one might expect. The losses in well-designed filters usually cause a little rounding off near f_c and some reduction in α at the highly-attenuated frequencies. Fig. 5 shows what happens near fc when $R(=\sqrt{L/C})$ is substituted for Z_0 as the load following a single section. For comparison the Z₀ curve from Fig. 4(a) is repeated, but both curves in Fig. 5 are plotted to a decibel scale. If the load impedance is very different from R especially if it is much greater —the departures from the Z₀ curve really are drastic; but it is generally not difficult to use R.

When several sections are used the curve becomes rather more complicated, with a noticeable waviness; but it never departs very far from the Zo curve.

The methods of arriving at the corrected curves are too much to go into here. But we have found what I hope is an intelligible theoretical route, as well as a good short cut, to a performance curve for the theoretical Z_0 -terminated filter; and when the sharp corner has been smoothed off slightly it makes a good enough design curve for an R-terminated filter.

If you are more interested in high-pass filters, all you have to do in Figs. 4 and 5 is to substitute 1/x for x.

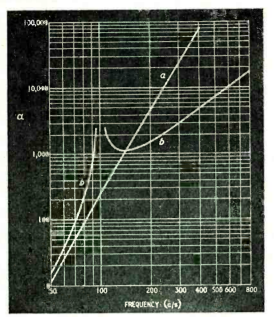
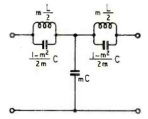


Fig. 6. The attenuation curves we had (Nov. 1949) for a typical smoothing system (b) with and (a) without choke tuning. This technique is elaborated in m-derived filters.

Fig. 7. One form of m-derived section corresponding to the simple low-pass T. An alternative is to put inductance in series with the vertical arm, to form an acceptor.



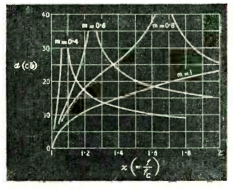


Fig. 8. How the attenuation curves of m-derived sections compare with that of the original "constant-k" (for which m=1). The cut-off is greatly sharpened at little extra cost.

There are any number of other types of filters (T. H. Turney defines a filter as any set of coils and condensers connected up anyhow, with input and output terminals). One of the most important is called the lattice, though it is exactly the same circuit as the Wheatstone bridge, drawn in such a way as to make it difficult to recognize. The only other one I have room to say anything about is a modification of the T and m types (collectively termed "ladder" filters). The basic types we have been concentrating on are sometimes called "constant-k" filters. That follows from a practice of denoting $\sqrt{Z_1Z_2}$ in equation (1) by the letter k; as we have seen, in the case we considered, it is a constant for all frequencies, amounting to $\sqrt{L/C}$. It is, in fact, what we have been calling R. The same applies to the corresponding high-pass filters and also to band filters in which the series and shunt L's and C's are equal.

m-Derived Filters

There are two objections to constant-k filters. One is that their Zo varies so much over the pass band (Fig. 2). The other is that if you don't like the attenuation curve (Fig. 5) you have to lump it. Although you can multiply the α scale by using more sections, no adjustment of component values will make the cut-off per section sharper. So if you want to eliminate a frequency quite close to the cut-off with a constant-k filter you have to use an uneconomically large number of sections, which may give far more attenuation at the remoter frequencies than you need. You may remember that three months ago we took note of a useful dodge for getting over this difficulty in the case of smoothing circuits using perhaps as few as two sections, by tuning one of them to reject the undesirable frequency. This dodge converted a rather gradual attenuation curve, (a in Fig. 6), into a really sharp cut-off with a peak at the frequency to be rejected (b). The fact that the attenuation at remote frequencies is less enormous doesn't usually matter.

In our smoother we just added capacitance across one of the chokes, sufficient to tune it to the offending frequency; and that was almost all there was to it. In filter books they dignify this simple modification with the title "m-derived filter" and devote a whole chapter to it, with several new lots of formulae. What is "m," and why? And what is all the fuss about?

Again, it is not really evidence of a "closed-shop" mentality. With the smoother, we didn't have to bother about what happened between the rejected frequency and zero. And (mainly for that reason) there was no question of matching impedances. But the sort of filter we are talking about now has to refrain from attenuating at all over a predetermined band of frequencies, and then cut off rapidly. make it do this-and also to be able to predict the results with reasonable accuracy, and avoid mismatching—it is necessary to keep as close as possible to the ideal of working into and out of the characteristic impedance, Z_0 . It has been found that if, when the constant-k type of section is being modified into the tuned type, the L and C values are altered according to a set plan, it is possible to keep its cut-off frequency and its initial or nominal Z_o (R) unaltered, so that the modified section will match the same load and also other modified or unmodified sections. No only so, but its Z_0 can be made more nearly equal to R over the pass band, so going some way to meeting the other objection to the constant-k type.

The key to the plan is m, where m is the fraction by which the original arm impedances are multiplied or divided. The smaller m is, the closer the resonant frequency is to the cut-off frequency. When m=r, there is no modification. I am not going into details, because anybody who is interested can look them up, and the rules are very easy to follow. Just as an example of the kind of thing, Fig. 7 shows how the original T section is modified into a "shunt-derived" T section, Fig. 8 shows how the value of m affects the position of the rejected frequency (f_r) relative to the cut-off frequency (f_c) (the formula is $m = \sqrt{(1-f_c^2/f_r^2)}$, and Fig. 9 shows how m affects Z_0 . One can see from Fig. 9 that for keeping Z_0 as nearly constant as possible the best m is somewhere between 0.6 and 0.7, making f_c/f_r between 0.8 and 0.7, which may or may not be convenient.

Fig. 7 shows that the capacitance and inductances have been reduced to the fraction m of what they were, and two new capacitances have been introduced to tune the coils. This is not the simplest m-derived section to choose; my only reason is that it is derived from the type we have been considering most, so that (for example) Fig. 9 can be directly compared with Fig. 2. For simplicity one would choose the "shunt-derived π " (with only one tuned arm) or the "series-derived T" (with an acceptor circuit in the vertical arm). Another possibility is to use half a Fig. 7 section tacked on to a π (Fig. 3). If there are several different frequencies to be rejected, several derived sections can be used, each with a different value of m.

A good way of getting a grip of this introduction to filters is to work out the component values to meet

any requirements you may care to name. If you have the facilities for constructing filters from the resulting designs and testing them, that of course is the best way of all.

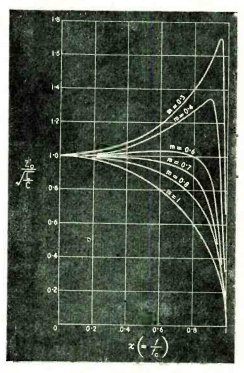


Fig. 9. Characteristic-impedance curves plotted for various values of "m" in Fig. 7.

Published Reports

Preferred Valves

Welcome example in limiting the bewildering number of valves at present in use has been set by the Scientific Instrument Manufacturers' Association, in publishing a list of preferred types for elec-The valves in each category tronic instruments. have been chosen to give marked differences of characteristics, and whenever possible to have alternatives in this country or America; whilst in limiting base types, the aim has been to concentrate on International Octal for standard-sized valves and on B7G for miniatures. Characteristics and base connections are given in this booklet, which can be obtained from S.I.M.A., Ltd., 17, Princes Gate, London, S.W.7, price 2s 6d by post.

Tilts in the Ionosphere

Errors in direction finding at h.f. may be caused by lateral deviations from the great circle path of waves reflected from the F₂ layer. Radio Research Special Report No. 19, from the Department of Scientific and Industrial Research, ascribes this effect to random tilting of the layer at the point of reflection, and gives details of observations made with spaced-loop direction-finders on various h.f. broadcasting stations during 1938-1947. The report is published by H.M. Stationery Office, price 10d by post.

Marine Interference Suppression

A standard of interference suppression for ships is provided by a recently published British Standard (1597:1949), covering frequencies up to 30 Mc/s. It specifies the permissible limits of interference in terms of aerial terminal voltages, lays down conditions for the construction of wireless rooms and gives requirements to be satisfied by the ship's electrical machinery and wiring installation. There are also notes on the components used for suppression. B.S. 1597:1949 is available in booklet form from the British Standards Institution, 24-28, Victoria Street, London, S.W.I, price 4s by post.

Educational Film

"High Frequency" Heating, produced by Merton Park Studios, Ltd., for the British Electrical Development Association, is one of seven films which explain the fundamental principles of familiar electrical effects, and is designed for the age group 13 upwards. It runs for nine minutes and deals with both induction and dielectric heating, showing diagrammatically the process by which heat is generated in each case, and giving practical applications such as case-hardening drills and cooking a loaf of bread. The film, in 16mm. or 35mm., with teaching notes, is available on loan from the Association at 2, Savoy Hill, London, W.C.2.

UNBIASED

By FREE GRID

Radio-Rocket Racket

IT is now more than half a century since wireless was first used in warfare-field sets were taken by the Army to the Boer war in 1899. Range and reliability were—to use the jungle English of Whitehall both in short supply and it is not surprising, therefore, that wireless played a very minor rôle in the cam-paign. It was, in fact, so minor that, as Mr. Churchill tells us, news of the customary early British disasters in warfare was signalled to his incoming ship by more reliable methods. It can be said without fear of contradiction that wireless had no influence whatever on the outcome of the Boer war, whereas on that of the next one it will be decisive.

I am not thinking so much of the radio-guided block-busters, which we may expect from Strelsau should we find ourselves in conflict with Ruritania, but of what I feel sure the popular Press will call "mercy missiles" in the shape of radio-controlled rockets containing food and all the other supplies which in the last two wars had to come to us over the submarine-infested seas.

In using these radio ration rockets for the dispatch of the meat, wheat and wool which we may expect from them, our friends in the Antipodes will, if, in the interests of fuel economy they choose a Great Circle route, obviously have to be careful to select the correct one of the alternatives available to them. If you will give Mercator a miss and plot on a W.W. Great Circle map the routes between us and the Antipodes you will see why. I speak with some feeling in this matter, for the last time I was "south of sixty" I found that some of the natives were



"South of Sixty."

no more friendly to this country than Commander Campbell's Patagonians and they might attempt, therefore, to deal with the rockets as the Ancient Mariner did with the albatross in these latitudes except, of course, that they would use micro-wave guns instead of a cross-

I am laying some stress on the viewpoint that the beneficent rôle of radio rockets will far outweigh any "maleficence" (what a word!), because I think that the other point of view is, and always has been, over-emphasized in the Press and elsewhere; so much so that it is justifiable to call it a radio-rocket racket. As long ago as 1911 there was a display at Earls Court of model radio-controlled aircraft dropping radio-released bombs, and even this venerable journal, in its report of the matter, did not see fit to point out that the bombs might just as well have been sacks of ground-nuts or barrels of dehydrated beer. I would point out, too, that the radio-controlled rockets, which bring the much-needed manna, could, if necessary, be used on their return journey to evacuate the women and children.

I trust, therefore, that people will more and more realize that no matter whether we find ourselves in conflict with Ruritania or Erewhon, or at peace with all men, "radio is on our side" as it has always been.

Looking Ahead

WE are now well into 1950, but not in the second half of the 20th century, as so many people seem to think. It is perhaps scarcely surprising that they think so when the editor of one of our most widely cir-culated national "dailies" thinks so too, and has produced special editions to celebrate his error. I do not, of course, intend any reflection on his integrity, for editors are, above all, men of honour and wield the blue pencil mercilessly on anything they believe to be lacking in accuracy. Some of them, however, are a little weak in their arithmetic and, in the case of editors of specialist journals, also somewhat lacking in knowledge of matters outside their immediate ken, so that they accept without question statements made by their contributors.

A remarkable instance of this in the realm of radio occurred shortly before the opening of the Sutton Coldfield television station. Several



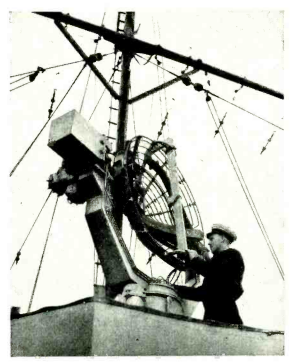
Midland newspapers, the editors of which had obviously never heard of d.c. television receivers, made the wild statement that residents in certain areas in the neighbourhood of the station would be denied television because of their lack of a.c. It is true that they were repeating words attributed to the chairman of the local Electricity Board, but surely editors know that the utter-ances of administrators on technical matters are often no more to be trusted than those of Mr Bevan on the treatment of chilblains.

Not only do some lay editors get their radio facts wrong, but they omit to bring to public attention things which cry out aloud for it. I refer more particularly to the fact that, so far as I am aware, not one single newspaper or periodical—including, I am sorry to say, Wireless World—has demanded the building of supertelevision studios on the south bank of the Thames after the shouting and the tumult of the 1951 Festival of Britain has died and its temporary pavilions are one with Nineveh and Tyre. A permanent concert hall is now being erected and a national theatre is planned, but these will take up only a small part of the space available. Surely, with such easy access to the West End, the site is ideal, in contrast to the proposed studios in the remote White Cityalso a relic of a bygone exhibition.

In addition, the famous Shot

Tower is ideally situated for the necessary 30-centimetre link to be erected on top of it. Now is the time to demand this site before other interests stake their claim. In conclusion, I would stake my own claim to be invited to perform the opening ceremony in 1952; in this I have the full support of Mrs. Free Grid, who is, as a matter of fact, already trying to decide what she shall wear on the occasion.

Air-Sea Rescue Up-to-Date



Radar scanner on one of the Ocean Weather Ships.

NE of the more successful international achievements, in which radio plays a leading rôle, is the combined Air Sea Rescue system now operating in many parts of the world. The International Civil Aviation Organization is the coordinating body responsible for the general planning. The U.K.'s field of operation is the North Atlantic and the waters surrounding our coasts.

A search and rescue operation in which the writer took part was the first, other than rehearsals, under the international scheme and the comparative smoothness with which it ran is a great tribute to

the designers of the system.

Rolling gently in the North Atlantic at 61° N. 130° W. the U.K. Ocean Weather Ship Weather Observer was carrying out her normal duties as well as standing by for a flight of U.S.A.F. jet aircraft from Iceland to Stornoway. The weather, hitherto good, was deteriorating when at 1600 hrs. a relayed S.O.S. reached her from Prestwick—the control station for that area—giving the estimated position of the Erik Boye, a 400-ton Danish steamer in distress, with a shifted cargo and a flooded engine room. The original message from the Erik Boye, which was fitted with R.T. only, had been relayed by a Faröes trawler to Thorshavn Radio, which had in turn passed it to Prestwick. The only fault in the system appeared to be the delay between the first distress call and the time that Prestwick was called.

The Weather Observer was ordered to proceed to the position, about 200 miles west of the Faröes, and to carry out a visual and radar search. Also in the Radio's Rôle in an International Organization

By BASIL R. CLARKE

search were two trawlers and a Danish radar-equipped passenger ship, R.A.F. aircraft from Scotland and U.S.A.F. lifeboat-carrying aircraft from Iceland. Under orders from Prestwick, the Weather Observer laid down a plan for a "box" search (see diagram) by the radar-fitted aircraft and ships, thus eliminating any danger of duplication in some areas while leaving others unsearched.

The Ocean Weather Ship was the focal point for all control messages and also provided a positive navigational datum point, her Loran providing a continuous position check for herself, and her Naval

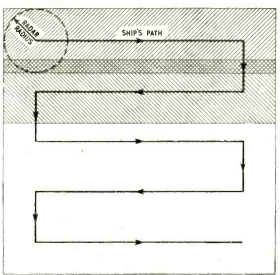
radar (Type 277) for the searching aircraft.

At rooo hrs. the next morning a U.S.A.F. aircraft found the *Erih Boye*, and, having informed the other searchers, settled down to fly in small circles over her, with a radio beacon operating. All the ships immediately began to converge and, as soon as the *Weather Observer* had sighted the distressed ship the aircraft set course for her base. Some 22 hours after the search began four ships were standing by the *Erih Boye*, whose true position was found to be many miles from that originally given.

Radar, a medium-frequency beacon, Loran, m.f. and v.h.f. direction finding, m.f., h.f. and v.h.f. telephony, and long-range high-frequency c.w., all played their part in a rescue in which a Danish ship was sought by British, Danish and Faröes ships, British aircraft from Scotland and American aircraft

operating from an Icelandic base.

General principle of the "box" search system. The same method is employed by aircraft using A.S.V. or visual methods.



Midget Three-Valve A.C. Mains Receiver Adding Long Waves and a

Stage of Tuned R.F. Amplification to the Original Two-Valve Receiver

By S. W. AMOS, B.Sc. (Hons.), Grad.I.E.E. (Engineering Training Department, British Broadcasting Corporation)

THE article in the March, 1949, issue on a midget 2-valve a.c. mains receiver aroused much interest and the author has received many requests from readers for guidance in adding an r.f. stage, a long-wave band or both to the receiver. These requirements are met in the t.r.f. model described in this article; it is a 2-band receiver using EF50's in r.f., detector and output stages. The sensitivity is markedly superior to that of the 2valve receiver and is such that worthwhile results can be obtained on signals of less than $100 \,\mu\text{V}$ amplitude; it should be adequate for reception of B.B.C. programmes in most parts of the country whereas the original 2-valve receiver was intended for use only near high-powered transmitters. The new receiver, illustrated in the accompanying photographs, is constructed on a chassis measuring gin x 5in x 21in, the overall height being 6½ in. The 5-in diameter loudspeaker used with the new model is larger than on the original receiver and gives better quality. The total cost of the components for the new receiver is about £4 5s.

The circuit is given in Fig. 1; it has much in common with that of the 2-valve receiver and comparatively few additional components are necessary to modify the original set to the t.r.f. circuit. Tuning is by a 2-gang variable capacitor and the tuning inductors have standard values, commercial dual-

range coils (Denco type C) being used in aerial and intervalve circuits. To give high selectivity and to minimize the effects of different aerial constants on the first turned circuit, shunt-capacitance aerial coupling is used, the low voltage gain of this form of coupling being largely offset by the high g_m of the r.f. valve. The primary windings of the aerial r.f. transformer are not used. The 470-ohm resistor R_1 is necessary to preserve d.c. continuity in the grid circuit of V_1 and also to make the receiver input impedance low at $50\,\text{c/s}$; with a high value of R_1 , weak signals tend to be modulated at $50\,\text{c/s}$

EF50 valves are cheap and plentiful and because of their low heater consumption they are used in all stages of the receiver. The use of this valve as r.f. amplifier introduces a problem in controlling gain, because the EF50 is not a variable-mu valve, and whatever form of gain control is used must prevent overloading of the leaky-grid detector. The method finally adopted is shown in Fig. 1; a 50-kΩ potentiometer is connected in the primary circuit of the intervalve r.f. transformer and the slider is taken to the anode of V_1 , this particular circuit being chosen to keep the damping of the detector tuned circuit constant, in spite of variations in gain setting. The gain control gives no protection against overloading of the r.f. amplifier but, of course, this receiver is

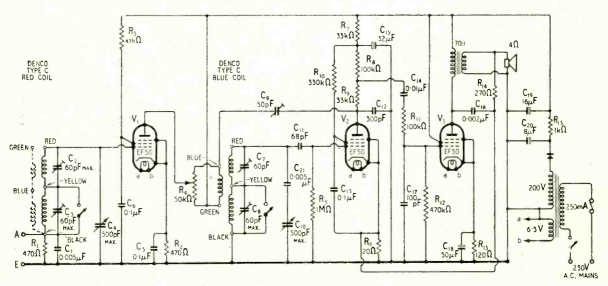
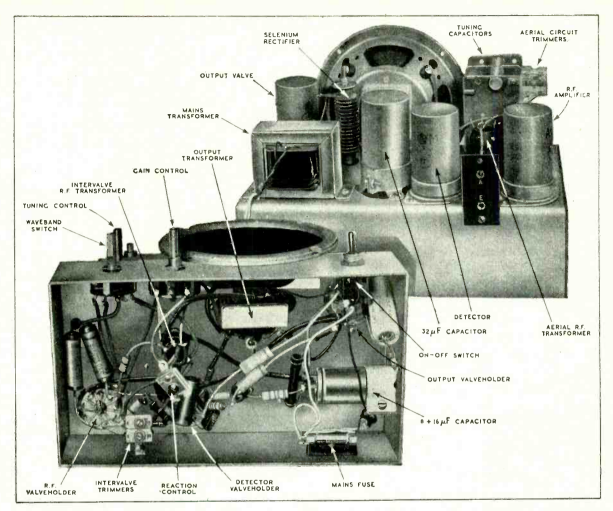


Fig. 1. Complete circuit diagram with component values. All resistors can be of 1-watt rating.



Two views showing the general layout of the receiver. To ensure r.f. stability the components in the grid circuit of the r.f. amplifier are mounted above the chassis and those in the detector grid circuit are located on the underside.

primarily intended for use in areas of comparatively low field strength. Nevertheless, the low voltage gain and high selectivity of the aerial circuit give good protection against overloading of V₁ and no symptoms of cross-modulation have been noted using the receiver within a few miles of a high-power transmitter.

Reaction is applied by a small pre-set capacitor; this should be adjusted well below the point of oscillation, but even so gives a useful improvement in gain and selectivity.

The $0.005\,\mu\text{F}$ capacitor C_{21} is included to simulate the aerial-coupling capacitor C_{1} and makes the effective tuning capacitance in the intervalve and aerial tuning circuits approximately equal, thus ensuring good ganging at the low-frequency ends of the wavebands.

When an r.f. valve is used in the output stage, particular attention must be paid to post-detector r.f. filtering, for even a small r.f. signal in the a.f. amplifier can mar reproduction. Three measures are used to suppress r.f. signals in this receiver: C_{12} shunts the anode load of V_2 and reduces the r.f. amplitude there; further attenuation is provided by

 R_{11} and C_{17} ; finally C_{16} connected between the anode of V_3 and the cathode of V_2 gives considerable negative feedback at radio frequencies without affecting the performance at audio frequencies.

As the gain control operates in the r.f. section of the receiver, a fixed amount of voltage negative feedback can be used in the a.f. amplifier and is provided by $R_{\rm s}$ and $R_{\rm 14}$. Fixed feedback is an advantage because it means that less h.t. smoothing is necessary for a given amount of hum; thus it has been found possible to reduce the value of the first smoothing resistor $R_{\rm 15}$ from $5\,\mathrm{k}\Omega$ in the 2-valve model to 1 k Ω in the 3-valve model, yet the hum of the new receiver is less than that of the original. By reducing the value of $R_{\rm 15}$ the h.t. voltage is kept reasonably high (170 volts) in spite of the additional drain of the r.f. stage.

Apart from the alteration in the value of R_{15} the mains rectifying and smoothing components are identical with those used in the original receiver.

To align the receiver the trimmers C_2 and C_7 should first be set to their minimum capacitance and then advanced until a frequency of approximately 1,500 kc/s (200 meters) is received with the tuning capaci-

tors at minimum and the waveband switch set to medium waves. Finally, the trimmers should be accurately adjusted to give maximum output from the receiver on a signal near the high-frequency end of the medium-wave band such as the third programme on 1,474 kc/s. Trimmers C_3 and C_8 should be adjusted in a similar manner near the high-frequency end of the long-wave band, but on this band the trimmers should first be set at their maximum capacitance otherwise it may prove impossible to receive the low-frequency end of the band. The coil manufacturers (Denco, 355-9, Old Road,

Clacton-on-Sea) recommend a trimming capacitance of 70 pF for this band.

With many receivers the addition of an earth lead makes comparatively little improvement in reception, but with this receiver (and with the original 2-valve model) the addition of the earth lead makes a considerable difference, and it is recommended that a good earth connection be used whenever possible. Needless to say, a good aerial should also be used and it is perhaps worth stressing that the calibration and selectivity of this receiver are practically unaffected by the constants of the aerial used.

NEW BOOKS

Radio Aerials. By E. B. Moullin, M.A., Sc.D. Pp. 514+xi; figs. 243. Geoffrey Cumberlege, Oxford University Press, Amen House, Warwick Square, London, E.C.4. Price 50s.

THIS is the second volume in a new series of monographs describing recent advances in the scientific field. It deals only with a limited class of radio aerials,

but does so in great detail.

The first section of the book is theoretical. The Lorentz vector and scalar retarded potential functions are first established and then applied to specific problems. These include the fields due to filaments, the effect of flat sheet and V-shaped reflectors, and problems relating to cylinders immersed in electromagnetic fields.

Some hypothetical problems are solved rigorously, usually in terms of Bessel functions, and practical problems are considered as approximations—usually very close ones—to the hypothetical cases. The power gain of typical arrays with various current distributions is calculated, and methods of suppressing the side-lobes discussed. A short section is devoted to the isolated aerial.

The remaining one-third of the book describes experimental procedure, and the results of measurements made on some of the aerials described in the first section. Results for V aerials are given in great detail, and include the radiation patterns for various V angles and

sizes of sheet.

The reader who is interested in the practical applications of the aerials described, but does not wish to plod through the mathematics, will find plenty of interest in this section, and indeed throughout the book. From time to time the author draws attention to many practical design considerations—how far it is worth while increasing the size of sheet reflectors in order to improve the aerial performance, the permissible tolerance on the shape of the reflector, the use of netting and rods instead of continuous sheet, and similar problems of great importance to the aerial designer. The many examples of measured aerial performance will also be of interest—too little information has in the past been available, both in technical journals and in text books, on this subject.

The treatment is mainly mathematical, however, and the reader will require a reasonable knowledge of mathematics if he is to derive full benefit from this book. It will therefore appeal more to the aerial specialist or post-graduate student. A valuable feature of the book is that the author gives physical interpretations and justifications of his methods, which helps the reader to

get the feel of the mathematics.

To sum up, this will be found valuable not only as a book of reference on the types of aerial covered, but also for the clear and logical development of the general theory.

H. P.

Industrial High Frequency Electric Power by E. May, B.Sc., A.C.G.I., M.I.E.E. Pp. 355+xi; figs. 208. Chapman & Hall, 37, Essex St., London, W.C.2. Price 32s.

MOST radio engineers look upon low-frequency alternators as a relatively unimportant part of their power supply equipment. This book leads them all the way from these low-frequency alternators up to the high-frequency oscillators which they are more at home with, and helps to present the whole subject as a single problem and to give a new way of looking at it. It is interesting, for instance, to read of resonance as seen from the eyes of someone who has been brought up to believe it to be an evil thing, which an engineer can by his skill sometimes turn to his advantage.

The examples of equipment and applications in the lower frequency part of this field are well selected and authoritatively presented, and (once one has got over the shock of seeing a 400-cycle alternator called a "high-frequency alternator") can afford a valuable introduction to a subject which has been inadequately covered.

tion to a subject which has been inadequately covered. Readers of Wireless World will no doubt be more interested in the radio-frequency sections of this book. It must be regretfully said that in these the author is out of his depth. Is it true, for instance, that push-pull oscillators are more frequency-stable than single-sided oscillators? Is not there a risk that they will be more liable to parasitic oscillations? Has Mr. May never heard of parasitic oscillations? Does he really think that one of the reasons for coupled output circuits in high-frequency oscillators is to save d.c. drop in the tank circuit? Do are oscillators produce damped waves? Spluttery and bubbly, perhaps, but are they damped? Is it necessary to spend a lot of time on idealized graphical solutions of oscillator performance including the usual simplified and quite erroneous load-line treatment only to reach conclusions which are either wrong or irrelevant (such, for instance, as the statement that the anode current is independent of grid drive as long as the grid bias remains constant)?

It is all a great pity; either as a text-book or a reference book about the lower-frequency end of the high-frequency heating problem this work is attractive and one would like to be able to recommend it to radio-frequency engineers as being complementary to their own store of knowledge. But the author has written a book which has one good and one bad half, and the bad half will discredit the good half in the eyes of so many people to whom it would have been useful.

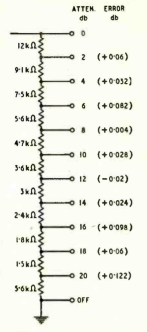
A. H. C.

Book Received

Accumulator Charging. By W. S. Ibbetson, B.Sc., A.M.I.E.E. (Tenth Edition). Detailed treatment of the processes of charging, maintenance and repair. Pp. 190+xvii; Figs. 41. Sir Isaac Pitman & Sons, Parker Street, London, W.C.2.

Preferred-Value Attenuators

Choosing Suitable Resistors from a Limited Range



By
E. W. BERTH-JONES,
B.Sc.

Fig. 1. Potentiometer giving attenuation of 1 db per stud, with maximum errors of -0.032 db and +0.054 db. Total gridearth resistance is $47.3 \text{ k}\Omega$.

N audio engineering the demand often arises for a stepped attenuator in the form of a grid potentiometer, the steps giving equal increments of attenuation of one or more decibels. For many applications the accuracy, and hence the cost, of a commercially obtainable precision attenuator is not justified.

It is perhaps not generally realized that a very useful range of potentiometers can be constructed, using preferred-value carbon resistors and ordinary wafer type switches. The maximum possible error introduced by the preferred values can, for the purposes of computation, be broken down into two components: (a) a maximum standing error of about +0.1 db, representing the difference between the ideal calculated resistance and the nominal value of the nearest preferred resistor; and (b) an error representing the greatest deviation from the mean error of all the resistors used. To make (b) a little clearer, we will take an example. Supposing that we decide to use resistors of ± 5 per cent tolerance, we may find in practice that all the samples chosen fall between +2 per cent and +4 per cent of their nominal value. The mean error of the resistors is then +3 per cent, and the greatest deviation from this is ±1 per cent, representing 0.09 db. So for this particular example we see that the maximum possible error in the attenuator, (a) plus (b), will be 0.1 db+0.09 db=0.19 db, say 0.2 db. This assumes the worst case, of course, when both the components (a) and (b) are additive on the same resistor, and in general the actual errors encountered will probably be considerably less than this value.

With the figures quoted in the above example, the overall resistance of the potentiometer will be about 3 per cent above the designed value, due to the mean error in the resistors, but this fact is usually of no consequence. The first example is a potentiometer having a nominal resistance of $50\,\mathrm{k}\Omega$, suitable for working into a triode grid. Attenuation is provided in ten steps of 1 db, together with an "off" position.

The appropriate resistance values are as shown in Fig. 1, and it will be noticed that all the figures quoted appear in the list of preferred values. The total resistance works out at $47.3\,\mathrm{k}\Omega$, which is sufficiently near the nominal total of $50\,\mathrm{k}\Omega$ for most practical applications. The resistors are assembled on a single-pole 12-way make-before-break wafer switch, which provides the click action usually desirable with step type attenuators. Obviously this selection of values is equally applicable in any decade, say, for a $500\text{-}\Omega$ or $500\text{-}k\Omega$ nominal potentiometer, but the values must not be transposed to give other totals.

Higher Values of Attenuation

Another example sometimes useful is a potentiometer giving attenuation of 10 db per step. Here each two steps give 20 db loss, a resistance ratio of 10:1, so that we require only two values, repeated as often as required in successive decades. Suitable figures are 68 and 22, with 10 between the lowest stud and earth, and a 100-k\(\Omega\) potentiometer based on these numbers is shown in Fig. 2. The range of attenuation has been limited to 60 db because it is not practicable to exceed this value for normal applications, on account of the peak-signal/noise ratio of the following valve.

In this example it would be permissible to add an extra resistance of $220 \,\mathrm{k}\Omega$ at the upper end to give the potentiometer shown in Fig. 3, which has a total resistance of $320 \,\mathrm{k}\Omega$. Note that the resistances at the lower end are not changed. Owing to Miller capacity

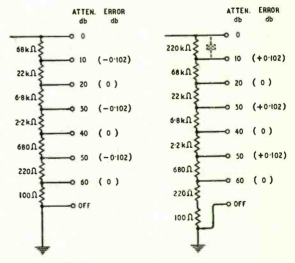
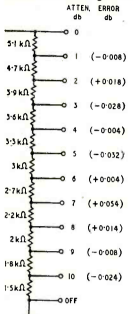


Fig. 2. Potentiometer giving attenuation of 10 db per stud, with a maximum error of -0.102 db. The total resistance is 100 k Ω .

Fig. 3. Potentiometer giving attenuation of 10 db per stud, with a maximum error of + 0.102 db. The total resistance is 320 k Ω .

Fig. 4 (below). Potentiometer giving attenuation of 2 db per stud, with maximum errors of - 0.02 db and + 0.122 db. Total resistance here is 56.8 kΩ.



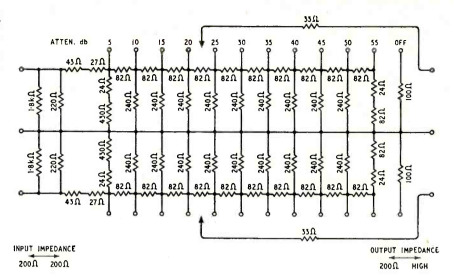


Fig. 5. (Above) Balanced-π attenuator. The resistors have been selected so that the positive and negative errors will alternate.

of the following valve, in combination with such a high value of grid potentiometer, some loss of high frequencies would probably be noticed on the stud giving 10 db attenuation, and a small condenser might be advisable between this stud and the top of the potentiometer, as shown dotted.

Another good example is the potentiometer giving 2 db per stud shown in Fig. 4, which has a total resistance of 56.8 kΩ. This has the useful property that, if extra studs are available, it may be extended either upwards or downwards as required, repeating the resistance values in the next decade, provided due attention is paid to the resistance between the lowest stud and earth.

The examples shown by no means exhaust the possibilities. They may, however, encourage the rather fascinating mental exercise of trying to produce others. As a final illustration, Fig. 5 shows a balanced-# attenuator having an insertion loss of 5 db and attenuation of 5 db per step, with terminations to match a 200- Ω source and present 200 Ω to the load. A 12-way double-bank switch is used, again with make-before-break contacts. With such a network, resistances of positive and negative error should alternate, in order to prevent the error becoming cumulative.

Choice Radio Materials

THE high standard of reliability demanded of radio apparatus in its many and varied applications to-day and the consequent necessity for using exactly the right material for each particular job is the reason for the recent publication by the Radio Industry Council of Specification RIC/1000/A. This specification is described as a guide to manufacturers in the choice of materials for radio and electronic equipment and for components used in that equipment. It is intended to provide the industry with help in settling its own materials problems along lines comparable with those on which the Inter-Service Specification RCS/1000 helps the Services to deal with their distinct but similar prob-It is hoped that eventually the relevant sections of both these specifications may be linked together in one national standard to be published by B.S.I.

Specification RIC/1000/A deals with the following subjects: Ferrous metals; aluminium and aluminium alloys; copper and copper alloys; solders; zinc and zinc allovs; plastics (thermo-setting and thermo-plastic); elastomers; inorganic insulating materials; insulating, filling and sealing compounds; textile materials and paper; timber; lubricants; wire and sleeving; miscellaneous materials, including adhesives and fluxes.

The needs of manufacturers of equipment for export

are borne in mind, and in many sections of the specification the suitability or otherwise of materials for tropical climates is touched upon.

The specification has been prepared jointly by the Technical Specification Committee of the R.I.C. and the Materials and Finishes Sub-Committee of the R.I.C. in consultation with the British Radio Equipment Manufacturers' Association, the Radio Communication and Electronic Engineering Association and the Radio and Electronic Component Manufacturers' Federation. It has been approved for publication by the Technical Directive Board of the R.I.C. on which all the con-

Stituent associations of the R.I.C. are represented.

Copies of the specification are obtainable from the Radio Industry Council, 59, Russell Square, London, W.C.I., for 3s 6d each, post free.

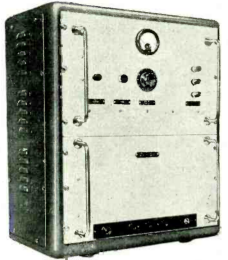
A further guide dealing with "Finishes" is being pre-

pared by the R.I.C. but it is not expected to be com-

pleted until well into 1950.

The R.I.C., in conjunction with the Radio Communication and Electronic Engineering Association, have also recently published Specification No. RIC/271/A—Pin Connectors of Piezo-Electric Quartz Crystals mounted in B7G Valve-type Envelopes. A limited number of copies is available from the R.I.C., price is.

Marine Communal Aerials



Communal aerial amplifier for the Redifon distribution system which is capable of feeding 300 private receivers from a single ship's aerial.

HE indiscriminate erection of aerials on board a ship by passengers and crew so that they can use their own wireless receivers at sea is frowned upon by the ship's officers, as, apart from being very unsightly, a host of small aerials can prove a serious source of error in the ship's direction-finding equipment.

A communal aerial is the only satisfactory alternative, but to be really efficient the system must be properly engineered. If an attempt is made to use a large number of receivers on a single aerial without certain precautions being taken many peculiar effects may be encountered. These can take the form of varying signal strength as receivers elsewhere are tuned over the broadcast bands; heterodyne whistles due to leakage of local oscillators into the distribution system; cross modulation; and, in the case of a ship, complete wipe out of all signals whenever the ship's transmitters come into operation. Some, if not all, of these troubles can also be experienced when separate aerials are used.

Several of the principal firms in the United Kingdom engaged in installing radio in ships have given this matter their attention and at Ship's Distribution Systems Providing Interference-free Reception with Private Receivers

least two communal aerial systems, which allow trouble-free reception with private sets, have been installed in some of the larger vessels launched recently.

vessels launched recently.

The system evolved by the Marconi International Marine Communication Co. consists of a main unit having three basic output circuits and this is augmented by supplementary units throughout the ship, which vary in number

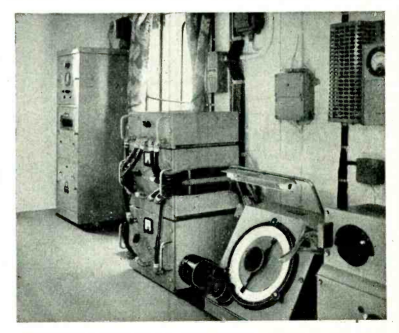
according to the size of the installation.

As it is possible to operate up to three receivers from each of the basic output circuits the main unit alone would serve a total of nine receivers. When more are needed, supplementary units are brought into use and, as each of these has six output circuits each capable of operating up to three receivers, a supplementary unit

will cater for eighteen sets. As the supplementary units provide amplification as well as circuit isolation there is no limit to the number of such units that can be employed.

The main unit, to which the aerial is connected, contains the necessary filter and rejector circuits to rid the broadcast signals of interference from the ship's transmitters. After these come a channel splitting stage then a three-channel amplifier. Each channel has a voltage amplifying stage and an output stage and is completely isolated from other channels.

A stage of amplification is used in the supplementary units and this feeds six separate output valves giving an adequate signal in all receivers over the 180- to 550-metre and 12- to 67-metre bands with small gaps as required to prevent interference from the ship's transmitters. There are no



The Marconi communal aerial unit installed between the direction finder and the auto-alarm in the wireless cabin of the cable ship Edward Wilshaw.

filters in the supplementary units and all the rejection is effected in

the main unit.

All units have self-contained power supplies and are available for either 110V or 220V d.c., or 230V a.c. The power consumption of each unit is between 60W and 110W according to the nature of the supply.

The system designed by Redifon provides optimum working conditions for about 300 receivers in the ship. Incoming signals from the aerial are fed via a cathode follower to two wideband amplifiers, one covering the medium- and long-wave bands, and the other the short-wave broadcast bands. The output from each chain is fed to a mix-

ing circuit and thence to three power stages each connected as cathode followers and feeding into separate output lines of from 70 to 150 ohins impedance. The receiving bands provided are 200 to 2,000 metres and 13 to 60 metres, with small gaps where necessary to reject frequency bands required for the ship's transmitters. This equipment is known as the Type A133.

At appropriate points in the system special junction boxes are fitted and in each cabin, or receiving point, is an outlet unit—for matching the receiver input circuit to the line—and the aerial and earth sockets. Isolating capacitors are included in these units so that under no conditions

can mains voltages get into the distribution system.

In the Redifon system all amplifiers, filters and rejectors are contained in a single unit which gives about 25 times overall amplification from the aerial to each of the output sockets. An a.c. power pack is also incorporated in the unit and the only external equipment needed, apart from the line apparatus, is a rotary converter to provide the necessary power when an a.c. supply is not available. The whole is housed in a sturdy metal case, measuring approximately 2ft 12in x ift 3in x ift 9in, and weighing 115 lb, and fitted with shockabsorbing bushes for bulkhead or desk mounting.

CONCENTRIC DUPLEX LOUDSPEAKER

A Compact Reproducer with a Wide Frequency Range

BASED on a design originally developed in 1935 by the Whiteley Electrical Radio Company, Victoria Street, Mansfield, Notts., the W/B Concentric Duplex loudspeaker is a small high-quality unit consisting of two moving coils working in separate gaps at either end of a powerful Alcomax III permanent magnet. One coil drives a horn-loaded "spherical" metal diaphragm and the other a ro-inch graduatedfibre cone diaphragm. "tweeter" horn passes through the centre pole of the magnet and terminates in a non-resonant moulded bakelite flare.

Both coil drives have a pole diameter of 1 inch and the flux densities are 13,000 gauss in the tweeter and 12,000 gauss in the

cone drive.

A multi-ratio transformer is fitted, and various combinations of high- and low-frequency matching are possible, since the low-frequency coil impedance is 3 ohms and the high-frequency, 30 ohms. To limit the excursion of the high-frequency diaphragm a 2-µF condenser is in series with the h.f. coil and transformer secondary.

We have heard this loudspeaker in operation and there can be little doubt that the makers' claim of a frequency range of 50 to 14,000 c/s can be substantiated. On the equipment used in the test there seemed to be an excess of medium-high frequencies, but this could no doubt be adjusted by experiment with the matching arrangements. Indeed, it is the accessibility of the connections to the two units and the possibility of experiment with various matching alternatives, or the introduction of more elaborate cross-over filters, which will provide one of the chief attractions for the quality enthusiast.

On a plane baffle the Concentric Duplex gives a clean and full-bodied bass response of surprisingly good quality for a roin diaphragm. The diaphragm suspension is also of a type well-suited for use in conjunction with a cabinet of the "bass reflex" type if this is preferred.

The price is £6 6s complete with output transformer and condenser.



A non-resonant and non-magnetic die-cast frame is used to support the low-frequency cone in the W/B Concentric Duplex loudspeaker.

Responder Beacon

A 200-Mc/s beacon has been designed by Flight Refuelling Ltd., to assist their "tanker" aircraft to locate and intercept "customer" aircraft requiring fuel. It is carried by the "customer" and a pulse transmitter, arranged so that upon reception of an interrogating radar pulse from a Rebecca set in the "tanker," the receiver triggers the pulse transmitter, which radiates a reply pulse.

A notable feature is its long range, which is claimed to be 150 miles air-to-air; this is achieved with a

transmitter peak output power of 500 watts and pulses of 5- or 7- μ sec duration. If required, the beacon will respond to interrogations from anything up to 25 aircraft.

An automatic coding unit is provided for identification purposes, and can be conveniently pre-set to give any combination of any three Morse characters. Either gap coding (keying the circuit) or pulse-width coding can be selected.

The power unit will operate on the ground from 110-240V mains, or from an 80-115V 1000-c/s aircraft

TO THE EDITOR LETTERS

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

Radio Exports

I WAS very interested in the report given by the Commercial Secretariat of the British Embassy here in Tehran (p. 388, your October 1949 issue). So far as the published report goes it is correct but I should

like to amplify it.

This country does not seem to be very important in the minds of British exporters of radio equipment, for they do not appear to have studied conditions sufficiently. It is in the interests of Britain that they should pay more attention, for Iran obtains its dollars from sterling; in fact the country can be considered as a ''leakage'' of Britain's dollars reserve. This ''leakage'' can be stopped by making British goods more attractive and less expensive than those obtainable from the American market.

How can this be done?

First by ensuring that importers are backed by a good sales and service organization. It is no use handing out agencies without first investigating whether the importer has the ability to sell and service the equipment. I can assure you that here in Tehran agencies seem to have been handed out indiscrimi-

It is realized that a great deal of responsibility must be placed in an agent's hands. The cost of providing a British representative for each firm would in most cases be un-Why not appoint economical. representatives of the British Radio Equipment Manufacturers' Association to those countries which, as far as radio is concerned, are considered undeveloped? They could advise agents on the most up-to-date methods of demonstration, window display, advertizing, etc., and give lectures on servicing. In fact their job would be to provide a "welfare" organization for British radio equipment in each country.

My second suggestion is that exporters should undertake market research. In most eastern countries the populations can be separated into two sections, i.e., rich and poor. The poor outnumber the rich by ten to one; but who buys the present high-priced receivers? I leave you Now, what about the to answer. poor? All they want to listen to is their own station; no other station interests them. What they want is a small two-valve battery receiver, one waveband and, most important of all, low priced. I say battery, because mains electricity is too expensive to install.

Surely a large manufacturing concern could turn out hundreds of this type of set cheaply, for, this problem not only concerns Iran but all other non-manufacturing countries where a large section of the population is poor,

Battery prices must also come down. A 120-V battery here in Tehran costs between three and four hundred rials (bank rate at present ninety to the pound). Something

wrong somewhere!

As regards communication equipment, Iran has recently ordered a considerable quantity of American apparatus for airport installations. British equipment was far too expensive and even since the fall of the pound the prices are not equal. Of this I am assured by the radio engineer at the Tehran airport. Why can't British manufacturers get together and, instead of showing equipment at displays in England, go out and display it in the "wilds." On-the-spot demonstrations, even if in miniature, with good advice thrown in, do more good than all the "at home" displays.

A. J. LIKEMAN,

(Radio Technician to

Imperial Iranian Air Force) Tehran, Iran.

" Watering"

THE terminology of any branch of technology is important and I would appreciate an opportunity to comment on your footnote reply to the query in my letter (January, 1950, issue) on the term "watering."

Three authorities on aspects of sound recording/reproduction, consulted independently, say that they have not heard of the term and it is certainly not widely used in film

recording.

Apart from the accepted 'term 'flutter,' the colloquial and onomatopoeic term 'wow' is certainly well known in the field, and the following terms are employed occasionally to describe various types of speed fluctuation: "wowwows," "whine," "whiskers," "waver," "wobble," "gargle" and "drift."

The Sound Committee of the Society of Motion Picture Engineers in 1947 made an extensive study in an effort to reach standardization of flutter and wow terminology and measuring techniques, subsequently



EQUIPMENTS



PORTABLE MODEL - B65 A completely self - contained low-power P.A. system.

This exceptionally compact equipment incorporates the amplifier complete with loudspeaker, rotary transformer, 6 - volt unspillable accumulator, and microphone with cable, all self-contained in an easily portable case, and provides an output of approximately 5 watts.

The equipment forms a most useful outfit for political meetings, religious gatherings, auctioneers, etc., and numerous other applications where no electric supply mains are available.

Price Complete - - - £29 10 0



BATTERY MAINS Combined equipment Model B619

This model is designed for 12 volt battery operation and can also be used on AC reains by means of a separate plug-in adaptor unit. It operates with our standard moving coil microphones and various types of speakers are available for indoor or outdoor use. Power output when used on mains or batteries, approximately 16 watts.

Full details of these models and others in the large Trix range of equipment available on request.

Send for latest catalogues and price list. THE TRIX ELECTRICAL CO. LTD. 1-5 Maple Place, Tottenham Court Road, London, W.T. "Phone: Museum 5817 Grams & Cables: "Trixadlo, Wesda, London."

AMPLIFIERS MICROPHONES LOUDSPEAKERS

publishing a long report on its findpublishing a long report on its andings (Journal of the Society of Motion Picture Engineers, Vol. 49, pp. 147-149, August 1947), but nowhere is the description "watering" mentioned.

Therefore, the derivation and any literature references containing this term that Mr. Berth-Jones can supply would be of great interest to me personally and, I am sure, to the B.S.I. Committee now working on sound recording terminology.

DONALD W. ALDOUS.

Torquay, Devon.

" American Hearing Aids"

HAVE read with interest the article in your January issue and would like to correct the impression given concerning the newest minia-ture André-Yardeny type accumu-

The writer of the article thinks this type of battery has not yet reached the stage where it can be safely entrusted to the public; this view is not shared by my company, who, having subjected these small accumulators to extensive tests over a period of some months, are satisfied that they can provide a reliable and economical low-tension supply for a hearing aid.

The Belclere Monomite P.3 instrument is now available with an accumulator for the l.t. supply, and a charger for the convenience of the user is provided. The accumulator. which costs 9s 6d, should, with ordinary care when recharging, give anything up to two years' service in the instrument.

O. C. LEADBITTER. John Bell and Croyden, Oxford.

Academic Qualifications

I HAVE experienced some trouble in the past over this matter, and the following may be of interest to your readers.

I am a Graduate of the British Institution of Radio Engineers and hold the Full Technological Certifi-cate of the City and Guilds. I applied some time ago to be placed on the Technical and Scientific Register, but was told that this was for persons with degrees and some professional qualifications, I.E.E. being included but not the Brit.I.R.E. or the Full Tech. Cert. of the C. and G. I wrote to the Brit.I.R.E., who have been looking into the matter with the appropriate

Your correspondent "Bunny" (January issue) may like to know that I obtained employment with the Ministry of Supply as an Assis-tant Experimental Officer. The rules regarding establishment speci-fy '. B.Sc. or the five-year course of the C. and G. . . ."

I am struck by the confusion that exists in the industry and the ministries regarding these various qualifications. I found it necessary when applying for posts to carry a copy of the various syllabuses about with

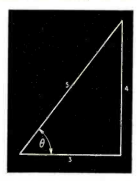
The confusion appears to arise concerning the following qualificacations:—(1) Grad. Brit.I.R.E. (2) the old C. and G. exams, viz., Radio Comm. and Tech. Elec. 2. (3) The new C. and G. exams., viz., the Final Cert. and the Full Tech. Cert. The latter may include, for instance, Radio 1, 2, 3, 4, Telecomm. Principles 1, 2, 3, 4, 5 and Maths 1,

2, 3, 4, 5. It appears to me that a real service could be done to young engineers about to start in the industry if the Brit.I.R.E. and the C. and G. could get together and circularize the various Ministries and private firms with a full statement of the position, giving exact details of the syllabuses etc., especially in view of the recent revision of the C. and G. course and their action in calling one of their group certificates "Final" when it is, in fact, followed by the Full Tech. Cert.

H. C. BERTOYA, London, E.17.

" Easing Impedance Calculations"

HAVE read with interest the article by M. G. Scroggie in your January issue on how impedance calculations can rapidly be made by



means of the slide-rule and a rearrangement of the original expression. You may be interested to know that for some years I have used a method of slide-rule operation which is almost the same as Mr. Scroggie's, but which may be slightly more simple in practice. This method is derived from the same source, namely, the well-known expression $\mathbf{r} + \tan^2 \theta = \sec^2 \theta.$

To calculate an impedance value, take the smaller value of either resistance or reactance and set it on the "C" scale to the left-hand index of the slide-rule. Slide the cursor

along to the larger value on the "C" scale. Read off on the "A" scale and add I, sliding the cursor to this value. The resultant impedance is then indicated on the "C" scale.

The method may be proved by referring to my diagram of the familiar 3,4,5 right-angled triangle. If 3 on the "C" scale is set to the left-hand index and the cursor is moved along on the D scale, and $\tan^2\theta = 1.778$ on the "A" scale. To this value I is added to give $\sec^2\theta = 2.778$ on "A" and $\sec\theta = 1.667$ on "D" Without further movement of the slide or cursor, $\sec\theta$ is automatically multiplied by 3, which gives the resultant impedance 3×1.667=5 under the hair line on the "C" scale. ROBERT POLLARD.

London, S.E.26.

Pickup Design

I AM loth to take up more space, but James A. MacHarg's letter our January issue) and wild statements cannot be allowed to go unchallenged. If he will re-read the article he will find that most of his letter need never have been penned.

I should point out, though, that if a pickup damages or distorts the record surface or groove in any way at all, it will be audible in the reproduction. Therefore a highproduction. Therefore a high-fidelity pickup that damages a record cannot be a high-fidelity Also many readers will pickup. Also many readers will know the Danse Macabre recording by Decca that is very popular as a demonstration record. A customer of ours, whose electrical and musical knowledge are beyond question, reports that during eight months' use of the pickup under discussion with a very good ampli-tier and loudspeaker system, he has played this record, among many others, over forty times without any signs of distortion. This, mark you, on the original sapphire.

T. S. MARSHALL. London, N.I.

Pickup Damage

In your December issue J. E. Ellis drew attention to the damage that can be caused to new records during auditions in the shop. Surely the solution is to buy, by post if need be, only from shops which use modern

equipment properly.

It is still my view that minimum record wear is achieved with a good lightweight pickup using—dare I say it-miniature thorn needles. If such needles are carefully pointed they seem to be capable of giving reproduction aurally indistinguishable from a new sapphire, and at the same time will play a number of sides of 12-inch records without noticeable deterioration. The Decca "ffrr"

76 -

gliding tone test record, for example, is quite reproduceable at 13-14kc/s

with these needles.

The thorn point is best used appreciably "sharper" than the normal sapphire point radius. Although this appears theoretically to involve an undesirable lack of "fit" in the groove, in practice no disadvantage appears to ensue. Mr. C. E. Watts' interesting report on the microscopic examination of records, also in your December issue, mentions that during a test, high-quality reproduction of gramophone records was found not to depend on continuous contact between the sides of the groove and the stylus point.

The reputed defects of thorn needles, namely, comparative pliability and rapid wear, seem much less significant when lightweight, lightly damped pickups with moving parts

of low inertia are used.

As the above remarks are based on aural tests, I should perhaps say that my reproducer is a simple moving-coil pickup of my own design, amplified by a W.W. Quality Amplifier, feeding a high grade speaker in a reflex cabinet. I realize that such a.f. equipment is not up to the best modern "distortionless" standards, but the differences between the quality of current recordings seem to be incomparably greater than those between different types of good reproducers, and in my experience completely swamp them. These very wide variations in recording quality, even between the products of the same maker, are very puzzling.
A. M. POLLOCK.

Hatch End, Middlesex.

" Universal" Receivers

IN your January issue L. Miller suggests series running of 1.4-volt

0.05-amp valves.

It is widely agreed that this practice is generally unsatisfactory, as filament breakdown becomes a frequent occurrence. This is due to the wide tolerance limits of 1.4-volt filaments which vary very greatly from valve to valve.

I have in mind one particular valve (type DAC32) used in a well-known a.c./d.c.-battery portable: it is not unusual to find 2 volts or more across its filament pins with a consequent drop across the filament pins of the remaining valves in the series chain. Very frequent replacement is found to be necessary.

W. G. EVERSHED.

Gomshall, Surrey.

CLUB NEWS

Birmingham .- At the meeting of the Slade Radio Society on February 17th, M. Moston, of the Winter Trading Co., will speak on "Television Components for the Home Constructor." On the for the Home Constructor." On the 18th members will be visiting the Birmingham Police Radio Head-quarters. Meetings are held on alternate Fridays at 7.45 in the Parochial Hall, Broomfield Road, Erdington. Sec.: C. N. Smart, 110, Woolmore Road, Erdington, Birmingham, 23.

Birmingham.-At a recent meeting of the Radio-Controlled Models Society the Birmingham Area Group was formed. Details of forthcoming meet-ings are obtainable from the secretary, G. F. Golding, 32, Beechfield Road, Smethwick, Staffs.

Cleckheaton.—At the meeting of the Spen Valley Radio and Television Society on February 1st, H. Clegg (G3FX) will deal with "Unusual Aerials." Meetings are held fortnightly at 7.30 at the Temperance Hall, Cleckheaton. Sec.: N. Pride, 100, Raikes Lane, Birstall, Nr. Leeds.

Enfield.—Meetings of the Enfield Radio Society are now held in St. James' Hall, Durants Road, Ponders End, at 7.0 on Mondays. Sec.: F. A. Ticknell, 10, Cowdrey Close, Enfield.

London.—The next meeting of the London Area Group of the Radio-Controlled Models Society will be held on February 12th at 2.0 at the St. Ermin's Hotel, Victoria, London, S.W.1. Sec.: Lt. G. C. Chapman, Pine Corner, Heathfield, Sussex.

Southall.—A lecture on "Multivibrators" will be given by H. K. Winwood to members of the West

Middlesex Amateur Radio Club on February 8th. Meetings are held on the second and fourth Wednesdays of the month at 7.30 at the Labour Hall, Uxbridge Road, Southall. Sec.: H. C. Bostock, I, Grange Road, Hayes.

Southend .- Exhibits for the Pocock cup which is awarded annually to members of the Southend and District Radio Society for home-constructed equipment will be judged on February 24th. Sec.: J. H. Barrance, M.B.E. (G3BUJ), 49, Swanage Road, Southendon-Sea, Essex.

Speke.—The recently tormed Speke Radio and Television Society now meets on Fridays in the Stockton Wood Road School. Sec.: H. Timms, 101, Western Avenue, Speke, Lancs.

Sunderland.—The chairman of the underland Radio Society, R. V. Sunderland.—The chairman of the Sunderland Radio Society, R. V. Duesbury (G3CTE), will address members on "Sensitive Relays" at the meeting on February 8th at 8.0 at Prospect House, Prospect Row, Sunderland. Sec.: C. A. Chester, 38, Westfield Grove, High Barnes, Sunderland.

Whittington.—The recently formed Whittington Radio Club meets each Wednesday at 7.0 in the Angel Inn Club Room, South Street, New Whittington. Sec.: W. Watson, 44, Handley Road, New Chesterfield, Derbyshire.

British Amateur Television Club.—
The purpose of this club is to encourage activity by amateurs in television. Particulars of the club, which issues a duplicated magazine called "CQ-TV," are obtainable from M. Barlow (G3CVO), Cheyne Cottage, Duckes Wood Drive, Gérrards Cross, Bucks. Bucks

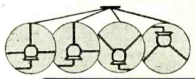


VERSATILE TV AERIAL for STRONG SIGNAL AREAS

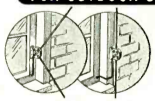
The



ONE TYPE FOUR WAY



FOR OUTDOOR USE



WHEREVER signal strength permits the use of an indoor aerial, the "FOURWAY" has proved itself by fulfilling every demand of the most critical. Its adaptability to widely varying structural requirements enables the "Fourway" to be mounted in the loft or unobtrusively in any part of the house. Although originally designed for indoor mounting, the "Fourway" gives even better performance when mounted outdoors (as illustrated) and is the ideal aerial for flat dwellers and those who find that an indoor aerial provides insufficient signal strength. Suitable for use with every type of television receiver and feeder cable.

LIST PRICE 25/- London Transmission—Model 4-way/L Transmission—Model 4-way/B

ANTIFERENCE

67 BRYANSTON ST . LONDON

RANDOM RADIATIONS

By "DIALLIST"

The Clash of Symbols

AN EMINENT READER OF W.W. sheds light on the reason why in some French publications batteries appear in circuit diagrams with short, fat positives and long, thin negatives. This arrangement, he tells me, was widespread on the Continent until a certain international conference was held. British delegates stuck out for the "thin plus"; but one or two European parties refused to play unless they received something in exchange for their acquiescence. After much thought, our people agreed to make the British symbol for a slowto-operate relay conform to Continental practice, and honour was satisfied! The position now is that, officially, all European countries have adopted the familiar long, thin line for positive and short, thick line for negative. Some publications, however, prefer to assert their individuality by using fat pluses and thin negatives. Another eminent correspondent mentions that books produced in this country are not wholly guiltless of befogging their readers by misusing the battery symbols. In one fairly recent work all the circuit diagrams show h.t. and l.t. batteries apparently connected the wrong way round! Seems a pity, doesn't it, that we can't achieve unanimity on even so

simple a point as this. My sympathies are all with the sorely tried beginner who, having mastered the symbols used in his first book, finds that in the next one he tackles they have just the opposite meanings.

Useful Tip

One of the readers mentioned in the preceding paragraph sends me a convenient way of remembering the polarity of a rectifier as represented in a circuit diagram by its conventional symbol. By "polarity" is meant that of the battery which could be substituted in a power circuit for the rectifier. Here's the tip: Draw the symbol for a single cell, with thin positive and fat negative poles. Whilst thickening-in the negative, permit yourself to indulge in a little mild doodling and shape it into a triangle. The cell now becomes a rectifier with the polarity correctly shown. There's not, of course, any real need to do the doodling. All you have to remember is that in the symbols for cell and rectifier the thin element is the positive and the fat one the negative. That is, naturally, so long as either symbol is correctly used.

Sutton Coldfield

One of the strongest impressions left by a walk round the

is of the neatness of its layout and design. There's no wasted space and no overcrowding. The outside of the building can't be described as beautiful, for it is distinctly severe in style. Nevertheless, it is pleasing to look at because its design is functional. A great deal of thought, clearly, went into making the interior of the world's biggest television station as labour-saving as possible from both the engineers' and the cleaners' points of view.

Sutton Coldfield transmitting station

Teething Troubles

An emergency occurred at Sutton Coldfield at a moment which Fate, in one of her most pernickety moods, must have selected specially to bring home to mortal man that he still can't say with certainty, "At such and such a time I shall do this or that." A second or two before the station was due to make its much-heralded opening transmission there was an arc-over in one of the CAT21 triodes of the output stage of the transmitter. The valve didn't blow up," as was suggested by some lay publications. It was back in service within ten minutes and, so far as I know, it is still doing its stuff. There have been other breakdowns since-in fact Sutton Coldfield has had more than its share of bad luck in this way-but all have been speedily dealt with.

Stand-by Apparatus

One could, of course, guard against the consequences of almost any kind of breakdown by duplicating every stage of the transmitter and by providing automatic switching arrangements to bring stand-by apparatus instantly into use when this part or that of the normal gear went "phut." When I expressed a certain wonder that duplication hadn't been carried further at Sutton Coldfield, it was pointed out that other parts of the country would take a rather poor view of the B.B.C. television development policy if it installed as stand-by apparatus at Sutton Coldfield bits and pieces that should be part and parcel of the main transmitters in other regions. I hadn't quite realized that, whatever its purchasing power, the B.B.C. must take its allotted place in the long queue of those seeking to acquire equipment. That being so, Sutton Coldfield "Paul" could not be equipped with complete stand-by gear without robbing of their birthright the unborn "Peters" in eagerly awaited new

"WIRELESS WORLD" PUBLIC	ATIO	NS
TECHNICAL BOOKS	Net Price	By post
RADIO VALVE DATA. Characteristics of 1,600 Receiving Valves	3/6	3/9
RADIO DATA CHARTS, by R. T. Beatty, M.A., B.E., D.Sc., Fifth Edition—revised by J. McG. Sowerby, B.A., A.M.I.E.E.	7/6	7/11
GUIDE TO BROADCASTING STATIONS. Fifth Edition	1/6	1/7
BASIC MATHEMATICS FOR RADIO STUDENTS, by F. M. Colebrook, B.Sc., D.I.C., A.C.G.I. Second Edition	10/6	10/i0
RADIO LABORATORY HANDBOOK. Fourth Edition, by M. G. Scroggie, B.Sc., M.I.E.E.	12/6	12/11
TELEVISION RECEIVER CONSTRUCTION. A reprint from "Wireless World" (London area only)	2/6	2/9
SUPERHETERODYNE TELEVISION UNIT. A reprint from "Wireless World"	2/6	2/9
WIRELESS DIRECTION FINDING. By R. Keen, M.B.E., B.Eng. (Hons.), Fourth Edition	45/-	45/9
A complete list of books is available on application	on	
Obtainable from all leading booksellers or from		
ILIFFE & SONS LTD., Dorset House, Stamford Street, Lo	ondon,	S.E.1.

television service areas. And even as a child one learnt to appreciate what happened when birthrights were bartered away. I could at this point perpetrate a joke about Esau and 'E didn't see—but I refrain.

Signs of the Times?

THE OTHER EVENING I had a telephone call from a friend who lives nearby. Rather diffidently, he asked whether there had been anything in the six o'clock news about something or other-what, exactly, it was I don't remember, though it was, no doubt, very important at the time. "Your wireless set misbehaving?" I asked, when I'd given the desired information. "As a matter of fact," he said, "we haven't a wireless set now." He told me, rather sheepishly, that they'd found just before Christmas that the old wireless set was on its last legs. To recondition it would have cost more than it was worth. They had decided to have a new receiver when their eldest young hopeful pointed out—and kept on pointing out-that it wouldn't cost all that much more to have a television set. Having at length given way to his entreaties, they were now discovering with no small chagrin that the televisor can supplement the wireless set, but certainly cannot replace it. I'm hoping that the epidemic won't spread to others of my friends, for I get quite enough telephone calls as it is. And am I acting strictly within the terms of my receiving licence if I "publish" the gist of broadcast programmes over the telephone to inquirers?

SOLDERING ALUMINIUM

ONE of the reasons for the difficulty of soldering aluminium is its affinity for oxygen and the fact that in air a thin transparent film of oxide forms on the surface immediately after cleaning.

To disrupt this film continuously and thus expose the pure metal to the action of the solder, Mullard Electronic Products, Century House, Shaftesbury Avenue, London, W.C.2, have developed soldering iron (Type E7587), in which the bit is maintained in ultrasonic vibration by means of a magneto-striction transducer powered from a valve oscillator unit. The bit is heated by a conventional resistance winding and of the normal copper type.

Solders with a tin-zinc base are

Solders with a tin-zinc base are recommended and no flux is required. Ordinary tin-lead solders can be used, but may give rise to subsequent

electrolytic corrosion.

Wireless World, February, 1950

Quality ELECTRONIC COMPONENTS

FAMOUS ALL OVER THE WORLD

THE EXPERIENCE OF 25 YEARS
BEHIND EVERY COMPONENT



NEW SWITCHES

List No. S.450—Small rotary buttonknob switch in polished plastic. Offers continuous "On-Off" Right - hand rotary action.

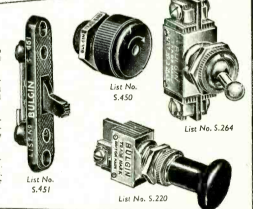
List No.

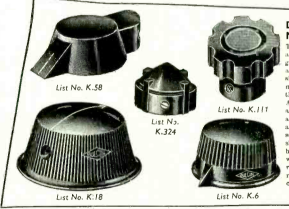
C.R.21

List No. S.451—New moulded type for all 24v. max. circuits. Snahs ON, and OFF, with a click. Sliver plated contacts.

List No. 8.264—Fopular 1-pole C.-O-switch, for all 6-250v., 2A max, circuits. Guaranteed—like all BULGIN switches—for at least 25,000 operations.

List No. S.220—Push-pull 1-pole M.-B. action; pull for OFF. For 6A at 6v. 4A, at 110v., and 3A, at 250v. circuits. Polished plastic knob unscrews for mounting.





DISTINCTIVE MOULDINGS

These famous BULGIN knobs are of distinctive design and greatly enhance the appearance of all apparatus. Those shown are but a few of the many models illustrated in the BULGIN CATALOGUE. All are designed for firm grip and securate adjustment, and are fitted with a hardened and well-sunk 4 B.A. grub screw for standard ½ dis. shafts. Normally finished in highly-polished BLACK, with white-filled 'balr-line'. This range includes some of the most popular BULGIN components.

EVERY COMPONENT GUARANTEED

SEND FOR NEW ILLUSTRATED CATALOGUE I/- post free

BULGIN

A. F. BULGIN & CO. LTD. BYE-PASS ROAD, BARKING Telephone: RIPpleway 3474 (Slines)

Manufacturers' Products

New Equipment and Accessories for Radio and Electronics

Checking Mobile Equipment

TWO useful pieces of v.h.f. test apparatus for tuning and apparatus for tuning and checking mobile radio installations have been introduced by Mullard Electronic Products, Century Shaftesbury London, W.C.2. One is a radiation monitor (Type GME501/X) con-Avenue. sisting of a current transformer and crystal rectifier housed in an insulated case with a centre hole attached to a long handle, which, when slipped over the whip aerial used on vehicles and "Walkie-Talkies," gives a measurement of aerial radiation.

The actual indicator is a separate o-500 micro-ammeter, which is used also with the other item, an r.f. tuning indicator (Type GFE-506/X). Basically it consists of a short length of concentric line, which is inserted in the aerial feeder at the transmitter end. The line incorporates an r.f. probe and rectifier and measures the voltage on the inner conductor without disturbing the impedance of the line.

This unit is housed in a metal box and is fitted with co-axial sockets for the feeder and plain sockets for the meter connections.

Both indicators can be used with transmitters up to 20 watts output and for frequencies of from 65 to 200 Mc/s.

The aerial monitor costs £3 19 6 and the tuning indicator £2 17 6. The price of the micro-ammeter is

Television Pattern Generator

MANUFACTURED by Murphy Radio, this television pattern generator, Type TPGII, provides an r.f. output modulated with a test pattern and sync pulses conforming to the B.B.C. waveform. It therefore enables a receiver to be adjusted in the absence of any transmission so that subsequently it needs nothing beyond the proper setting of the contrast control for proper reception. It should thus be of great value to dealers who can install and adjust sets with its aid outside the hours of television transmission,

On the r.f. side, the generator consists of an oscillator covering 40-70 Mc/s and an amplifier which is suppressor-grid modulated by the required waveform. The output is taken through a 10-db-step ladder attenuator and a continuous control to a coaxial cable. The r.f. output is of the order of 40 mV maximum and up to 65-db attenuation is provided.

The output can be unmodulated, modulated with a 250-c/s square wave or modulated with sync pulses and a pattern. These waveforms are generated by a series of multivibrators and flip-flops which start with a 20,250 c/s multivibrator. Correct frequency is ensured by locking to the mains frequency.

The pattern produced consists of

four equally spaced horizontal black bars and one broad vertical black bar. In addition, there are some 26 very narrow vertical grey bars.

Because the sync waveform is correct, a receiver can be adjusted for proper interlace and aspect ratio, while linearity can be adjusted by setting the controls for equal spacing of the pattern bars. By setting the r.f. output at the value corresponding to the field strength in the area, even the contrast control can

be set approximately.

The test pattern waveform and the sync pulses are available for video testing and test sockets are provided in case adjustments to the instrument are needed. The generator weighs 30 lb and the power unit, which is separate, 20 lb. The approximate overall dimensions are $18\frac{1}{2}$ in tall by $12\frac{1}{2}$ in by 12 in for the generator and 12 in by 7 in by 7½ in for the power unit. It costs £140 and is sold by F. Livingstone Hogg, 65, Barnsbury St., Islington, London, N.I.

MANUFACTURERS' LITERATURE

Catalogue (No. 180) of radio components from A. F. Bulgin & Co., Bye Pass Road, Barking, Essex.

Synopsis of "Cintel" electronic instruments for research and industry from Cinema-Television, Ltd., Worsley Bridge Road, Lower Sydenham, London, S.E.26.

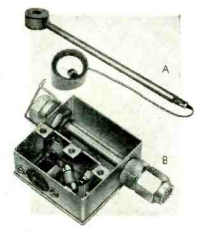
Catalogue of H.M.V. television receivers for the Midland transmitter frequencies, and an illustrated leaflet describing the Model 2103 automatic record player, from the Gramophone Company, Hayes, Middlesex.

Folder giving list of "Somerford" transformers and chokes, including components specified in the Williamson High Quality Amplifier, and a brochure of audio output transformers, from Gardners Radio, Somerford, Christ-church, Hants.

Data sheet of Marconi receiving valves from the Marconiphone Company, Hayes Middlesex.

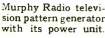
Industrial Photocells "-a 20-page booklet of data on vacuum and gas-filled types, with circuit recommenda-tions—from Mullard Electronic Products, Century House, Shaftesbury Avenue, London, W.C.2.

Illustrated leaflets describing the Type D-365-A; Duddell oscillograph; Type A-181-A inductance bridge; Type D-101-A frequency bridge and a universal unit conductivity bridge, from Muirhead & Co., Beckenham, Kent.



The Mullard radiation monitor with microammeter is shown above at A, while B depicts the tuning indicator with its cover removed.

Murphy Radio television pattern generator



Another worthy addition

TO THE RANGE OF

'AVO' Test Instruments

A Signal Generator of wide range and accuracy of performance, designed for use in the laboratory or by the service engineer. Turret coil switching provides six frequency bands covering 50 Kc/s to 80 Mc/s.

50 Kc/s—150 Kc/s 1.5 Mc/s—5.5 Mc/s 150 Kc/s—500 Kc/s 5.5 Mc/s—20 Mc/s 500 Kc/s—1.5 Mc/s 20 Mc/s—80 M:/<

Note these Attractive Features:

Stray field less than $1\mu V$ per metre at a distance of 1 metre from instrument. General level of harmonic content of order of 1 per cent.

Direct calibration upon fundamental frequencies throughout range, accuracy being better than 1 per cent. of scale reading.

45in. of directly calibrated frequency scales with unique illuminated band selection giving particularly good discrimination when tuning television "staggered" circuits

Of pleasing external appearance with robust internal mechanical construction using cast aluminium screening, careful attention having been devoted to layout of components with subsidiary screening to reduce the minimum signal negligible level even at 80 Mc/s.

Four continuously attenuated ranges using well designed double attenuator system.

Force output 0.5 volts.

Internal modulation at 400 c/s., modulation depth 30 per cent., with variable L.F. signal available for external use.

Mains input 100-250 volts A.C., 40-60 c/s.

Battery Model available having same general specification and covering 50 Kc/s—70 Mc/s., powered by easily obtainable batteries.

Fully descriptive pamphlet available on application

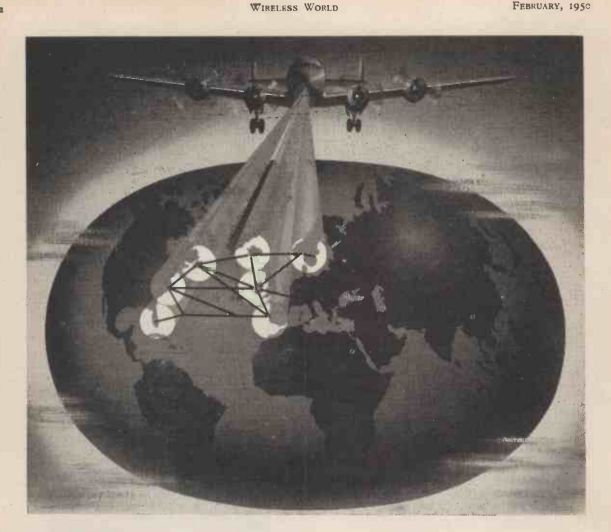
Mains Mode
\$25

Battery Model

£24

Sole Proprietors and Manufacturers

The AUTOMATIC COIL WINDER & ELECTRICAL EQUIPMENT CO.LID.
WINDER HOUSE DOUGLAS STREET LONDON S.W.1 Telephone: VICTORIA 3404/9.



WILCOX ... First Choice for Transatlantic Airline Communication

The whirling propellers of the international air lines make daily mockery of the vast space of the Atlantic Ocean. Intercontinental passengers and cargo come and go hourly at New York, Miami, Gander; Shannon, Ireland, and Lisbon, Portugal. These European and American airports are equipped with modern long-range, multichannel WILCOX Transmitters.

Oslo, Norway, and Stockholm, Sweden, use WILCOX Transmitters as basic communications equipment, and radio beacon service is provided at Reykjavik, Iceland, by WILCOX Type 96-200 Transmitters.

Thus, the giant airliners of the world's major airways are protected in flight and guided safely to the runways of Europe's and America's principal ports of entry.

WRITE TODAY...for complete information on air-borne, ground station, point-to-point, or shoreto-ship communications equipment.



MISSOURI CITY KANSAS





Latest advancement in electronic equipment



SQUARE WAVE GENERATOR

This instrument provides a square wave of amplitudes from 5mV to 50v peak to peak calibrated, at a repetition frequency of from 5c/s to 150Kc/s. The mark/space ratio is 1:1 and the wave is flat to within less than ±1% top and bottom. Alternative positive and negative pulses of 0.05, 0.1, 0.2, or 0.3µSecs can also be obtained with amplitudes of from 5mV to 5v peak to peak.

UNIVERSAL VALVE TESTER

This instrument will display on a cathode ray tube the Anode volt/ Anode current curves for any receiving type valve. Curves for eleven different grid voltages are shown simultaneously and a calibration pattern is displayed enabling the voltage and current characteristics to be checked.



For further particulars—please write to:-

CINEMA - TELEVISION

Counters & Chronometers . Metal Detectors . Oscilloscopes . Photo-Electric Cells • Cathode Ray Tubes • Geiger-Muller Tubes • Electronic Instruments

WORSLEY BRIDGE ROAD · LONDON · S-E-26

Telephone: HITher Green 4600

Northern Agents: F. C. ROBINSON & PARTNERS LIMITED 308 Deansgate, Manchester 3

Scottish Agents: ATKINS, ROBERTSON & WHITEFORD LIMITED 100 Torrisdale Street, Glasgow, S.2



FMIER RAI



PREMIER MIDGET RADIO KIT. Due to greatly increased production we are now able to offer this Kit at a greatly reduced price. Including an attractive Bakelite case, 1210. long × 51n. wide × 6in. high. The waive line up is 6KY, 617, 6V6 and a Selenium Rectifier in the A.O. model; and 6KY, 617, 25A6 and a Selenium Rectifier in the A.O. D.O. model. Both are for use on 200 to 250 volt mains. The dial is illuminated, and the receiver presents a very attractive appearance. Coverage is for the medium and long wavebands.

PREMIER MIDGET SUPERHET KIT. This powerful Midget Superhet Receiver is designed to cover the short-wave bands between 18 and 50 metres and the medium wavebands between 200 and 587 metres. Two models are produced, one for 200-250 volt A.G. mains, and the other for 200-250 volts A.G. or D.G. mains. Both are supplied with the same plastic cabinet as the TRF Receiver. The A.G. valve line-up is 6K8, 6K7, 6Q7, 6V6 and a selenium rectifier. The A.G.D.G. line-up is the same, with the exception of the output valve which is a 25A6. The dial is illuminated, making a very attractive receiver.

Complete kit of parts with brown or ivory cabinet and diagrams £6/19/6, inc. Purchase Tax.

PLASTIC CABINETS, as illustrated above. In Brown or ivory 17/6.

COLLARO AUTOMATIC BECORD CHANGERS.
Type RO500 Rim-drive. Plays tilec 10in. or 12in.
records. A.C. 100/250 v., with High Pidelity Magnetic
or Grestal Pick-up. £10/15/-. With Sapphire Stylus,
£11/8/4.

COLLARO GRAMOPHONE UNITS. High grade Rim-drive Molors, complete with Pick-up and Automatic Stop-Start. A.C. 100'250. With Mac-netic Pick-up, £5/3/2. With Crystal Pick-up, £5/17/7.

COLLARO GRAMOPHONE UNITS AT NEARLY HALF PRICE. Motor, Tone arm and Pick-up in one unit. Auto Stop-Start, variable speed, 21n Lumtable. Induc-tion Motor for 100/250 v., 50 cycles, with Magnetic Pick-up, 26/6/-. With Crystal Pick-up, 27/48;

CONRAD GRAMOPHONE MOTORS. A reliable Rim-drive Motor for A.C. 100/250 v. operation, £2/17/6.

GOVERNMENT SURPLUS MAINS TRANSFORMERS.

All :	are for use on 230 volt by cycle Mains.	
Typ		Price.
42	500-0-500 ♥. 170 mA. 4 v. 4 a	25/-
	10 v. 5 a., 10 v. 5 a., 10 v. 5 a	35/-
	250-0-250 v. 60 mA., 5 v. 2 a., 6.3 v. 2-3 a.	15/-
54	275-0-275 v. 60 mA., 5 v. 2 a., 6.3 v. 2-3 a.	15/-
55	250-0-250 v. 100 mA., 5 v. 2 a., 6.3 v. 3-5 a.	17/8

WILLIAMSON AMPLIFIER KIT.
We can supply the Kit of Parts for the latest version of
this (amous amplifier complete in every detail for
£10/10/-.

WILL AMSON AMPLIFIER OUTPUT TRANSFORMERS to specification, 63/-.

Mains Transformers, 45/-.

H.T. ELIMINATOR AND TRICKLE CHARGER KIT. All parts to construct an eliminator to give an output of 120 voits at 20 mA, and 2 voits to charge an accum-ulator. Uses metal rectifier. 35/s.

TELEVISION AERIALS. The K.A. Loft Aerial for those close to the transmitter. London or Birmingham frequency, 20/-.

WALL FIXING DIPOLE, 32/6

WALL FIXING DIPOLE with reflector, 60/-

See our new catalogue for complete range.

V.C.R.97. O.R. Tubes. New and tested to give full-size nicture, 35/- each.
The following O.R. Tubes for callers only:—
VORSI6A. 40/- VCR522 15/VORSI7E 30/- VCR511B 60/VCR140. 50/-

TRANSMITTING	AND S	PECIAL	PURPOSE	VALVE
705A	. 10/-	RL18	(CV1197)	5/-
861	. £10	803 .		. 25/-
832	. 10/-	HYII	4B (CV350)	5) 15/-
V868 (OV1068)	6/6	MR30	0/E(CV3558	3) 15/-
EL266 (CV15) .		1616.		. 5/-
805		8012.	,	. 10/-
KB/S (CV160)		843 .		. 5/-
E1191 (CV12)				
EHTT (CV19) .			(JV187) .	
VT30 (CV1080) .			(V649)	
U17 (CV1118)		N82 (OVT 199) .	. 5/-
E1232 (CV92)		CV67	(Klystron)	5/-
PT25H (CV1046)			(CV1072)	7/6
VU133A (CV54) .			CV1755) .	. 3/6
	011			0.0

ELECTRON MULTIPLIER PHOTO CELL TUBES. Type 931A. Brand new. Guaranteed, 30/-.

T.V. WHITE BUBBER MASKS. We can now supply a specially designed White Bubber Mask for fin. C.R. Tubes at 7/6 each. 9in. White Masks, 9/6. 12in. White Masks, 15/9.

SUPER QUALITY TELEVISION MAGNIFYING LENS. to suit 5in., 6in. or 7in. Tubes. Increase picture size considerably, 25/-, each.

FRAME AND LINE COIL ASSEMBLY. Sultable for all standard Magnetic Tubes, 12/6 each.

PERMANENT MAGNET FOCUS POTS. Available for all Tubes, 15/- Please state Tube used.

THE NEW PREMIER 1950 CATALOGUE

contains all the newest TV Kits, Components, Aerials, Tubes, etc., in addition to thousands of Radio Bargains.

Now ready - 3d.

SUPER MOVING COIL MIKE AND STAND. We have purchased the entire stock of a famous Manufacturer of PA Equipment at a very low price, and are offering a \$1301. Super Moving Coil Mike, with a chromlum plated folding stand to match. The list price of the stand was

WE OFFER THE PAIR AT 79/6. LESS THAN HALF THE USUAL PRICE.

THE NEW PREMIER TABLEGRAM.



A modern Tablegram, incorporating many new features. Covers Medium and Long Wavebands. Operates on 200-250 v. A.O. Maina. A high-lidelity pick-up and the latest Collaro electric gramo. motor ensure excellent record reproduction. 219/19/- Including Purchase Tax.

A LARGE NEW PURCHASE ENABLES US TO OFFER AT A LOWER PRICE THAN EVER RIO?. ONE OF THE ARMY'S FINEST COMMUNICATIONS RECEIVERS. (See "W.W." August, 1945.)



9 valves, R.F. amp. osc. Frequency Changer, 2 I.F.s. (465 kc.), 2nd Detector, A.V.O. Af. amp. B.F.O. A.O. msins, 100-250 v. or 12 v. accum. Frequency range 17.5 to 7 Mc/s. 7.33 Mc/s to 2.9 Mc/s. 2.0 to 1.2 Mc/s. Monitor Ls. built in. Complete. Write for full details. Price £12/12/-, plus 21/- carriage and packing.

BATTERY CHARGERS.
Input 100/250 v. A.C. Output 15 voits at 16 amps.
Continuously variable metered output. Usual price £24.
Our price £10/10/- each, plus 10/- carriage.

BATTERY OHARGER KITS.
All incorporate Metal Rectifiers. Transformers are suitable for 200-250 v. A. 0. 50 cycles.
Cat. No.
2002. Charges 6-volt Accumulator at 1 amp.

Accumulator
2003. Charges 12-volt Accumulator I amp.
2004. Output 15 v. 4 a. Variable Resistance and Meter
2005. Output 15 v. 6 a. Variable Resistance and Meter
2007. Output 30 v. 5 a. Variable Resistance and Meter
2009. Output 24 v. 3 a. Variable Resistance and Meter Resistance supplied to charge 2
Accumulator £1/2/6 £1/7/6 £3/15/-£5/-/-£6/-/-

ALUMINIUM CHASSIS. 16 S.W.G. Substantially made

oft	orig	nt	18.81	uu	ЩЕ	11	u	U.	k	W	1	ι	h	τ	0	u	r	8	14	14	35	3.											
																															Pr	ice	
7	×	31	×	2i	n.								į.						ı						ı						3/	3	
9.1	×	41	×	21	n.																										4/	-	
10	×				tn																										5/	6	
12	30	9	×	2	lin	٠.																	 			٠					6/	8	
14	×	9	×	2	lin																		 								6'	11	l
16	×	8	×	2	lin												٠						 								71	3	
20	Х	8	×	2	lin																										7/	11	l
22	×	10	×	2	lin											,												٠	٠	,	10/		
10	×	9			ΩL.				,																						6		
12	×				n.				۰									٠			٠		 	 ٠		٠				٠	6/		
14	×				n.		٠																								7/		l
16	X.			3i																											8		
20	X.	10	×	31	n.																		 				٠				10/	-	

MAINS NOISE ELIMINATOR KIT.
Two specially designed chokes with three smoothing
condensers with circuit diagram. Cuts out all mains
noise. Can be assembled inside existing receiver.
6/r-computes.

GO-AXIAL CABLE.

Super quality cable, consisting of a centre copper core, a polyvinilresuit type insulator, a fixible screen, a weather-proof P.V.C. outer cover. Just the thing for Television lead-in, super mike cable, etc., 80 ohms impedance. Cat. No. C.755, 3d. per foot.

GRAMOPHONE AMPLIFIER KIT.
Consists of Complete Kit of Parts for a 2½ watt, Mainsoperated 2-stage Amplifier for use with any type of
pick-up. Volume and tone controls are incorporated.
Output impedance is 3 ohms.
Cat. No. AMP147. Price complete, 65/-. For 200-250 v.
mains with valves and diagrams.

SECTIONAL WHIP AERIAL. Seven sections which plug into each other making an aerial left. long. Thinnest section lin. diam., thickest section lin. diam. weather-proof ensured. 3% each complete. INSULATED BASE for above, 2% each.

METER KIT.

A FERRANTI 500 MIOROAMP M/O METER, with separate High Stability, High Accuracy, Resistors to measure, 15, 60, 150 and 600 voits D.O. Scale length Him. dismeter 2lin. 10/-the complete kit.

5 KV. ELECTROSTATIO VOLTMETER. Scale length 3 in., flush mounting, 4 in. diameter, £2/10/-.

BRANCHES

207, EDGWARE ROAD, W.2 Phone: AMBassador 4033 AND AT-

All POST ORDERS to 167, LOWER CLAPTON ROAD, LONDON, E.5. 'Phone: AMHerst 4723

Terms of Business: Cash with order or C.O.D. over £1. Send 2d, stamp for list.

EDGWARE ROAD IS OPEN UNTIL 6 p.m. ON SATURDAYS

EDREMIER RADIO COMPANY MORRIS & CO. (RADIO) LTD.

THE BIRMINGHAM VERSION OF THE

"PREMIER" TELEVISOR KIT

is now ready. The price is the same as the London Model

---£17 - 17 - 0-

As is usual in all Premier Kits every single item down to the last Bolt and Nut is supplied. All chassis are punched and layout diagrams and theoretical circuits are included.

Five Easy to Assemble Kits are supplied :-

VISION RECEIVER with valves, carriage 2/6	£3	13	6
SOUND RECEIVER with valves, carriage 2/6	£2	14	6
TIME BASE with valves, carriage 2/6	£2	7	6
POWER SUPPLY UNIT with valves, carriage 5/	£6	3	0
TUBE ASSEMBLY, carriage and packing 2/6	£2	18	6

This unit includes the VCR97 Tube, Tube Fittings and Socket and a 6in. P.M. Moving Coil Speaker with closed field for Television. The Instruction Book costs 2/6, but is credited if a Kit for the complete Televisor is purchased.

Any of these Kits may be purchased separately; in fact, any single part can be supplied. A complete priced list of all parts will be found in the Instruction Book.

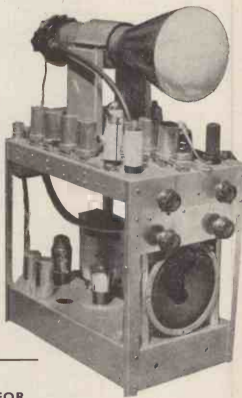
20 Valves are used, the coils are all wound and every part is tested. All you need to build a complete Television Receiver is a screw-driver, a pair of pliers, a soldering iron and the ability to read a theoretical diagram.

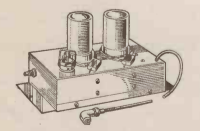
A well-made walnut finish

PEDESTAL CABINET

is available at £5/10/0 plus 7/6 carriage and packing.

Working Models can be seen during transmitting hours at our Fleet Street and Edgware Road Branches.





PRE-AMPLIFIER FOR FRINGE RECEPTION AREAS

We can supply the complete kit of parts to make this wide band width Pre-Amplifier, using 2 EF54 Pentodes. Powered by the TV Kit, it is completely screened. With all parts, valves, chassis, diagrams, etc., 27/6. All parts available separately.

PLEASE STATE IF THE LONDON OR BIRMINGHAM MODEL IS REQUIRED.

-152-153, FLEET STREET, E.C.4 Phone: CENtral 2833

All POST ORDERS to 167, LOWER CLAPTON ROAD, LONDON, E.S. 'Phone: AMHerst 4723

Terms of Business: Cash with order or C.O.D. over £1. Send 2d. stamp for list.

207, EDGWARE ROAD IS OPEN UNTIL 6 p.m. ON SATURDAYS

MAINS TRANSFORMERS

All transformers are suitable for 200-250 v. 50 cycle mains, are fitted with primary screens, fully impregnated and complete with all necessary clamps, etc.

260-0-260 at 80 mA. 6.3 v. at 4 amp. 5 v. at 3 amp. Half shrouded drop through, 15/-.

260-0-260 at 60 mA. 6.3 v. at 3 amp. 5 v. at 2 amps. Half shrouded drop through. Price

350-0-350 at 80 mA., 4 v. at 6 amps. 4 v. at 3 amps., drop through or upright mounting, primary having an additional tapping for 110 v. mains. Obviously a useful replacement type for old type receivers. 16/6.

350-0-350 at 100 mA., 6.3 v. at 5 amps., 5 v. at 2 amps. Fully shrouded upright mounting, 19/6.

260-0-260 at 60 mA. 4 v. at 4 amps. 4 v. at 3 amps. Half shrouded drop through. Price 13/0.



235-0-235 at 60 mA. 6.3 v. at 3 amp., 5 v. at 2 amps. Fully shrouded upright mounting, 15/-Primary has additional tap for IIO V.

Filament Transformer, 6.3v. 11-2 amps, upright, 6/-.

350-0-350 at 160 mA., 5 v. at 3 amps., 6.3 v. at 6 amps., 6.3 v. at 3 amps. Fully shrouded upright mounting, 36/-. Note this transformer and next two below are the correct specification for the "Inexpensive Televisor."

250-0-250 at 100 mA., 5 v. at 3 amps., 6.3 v. at 6 amps., 27/6. 2,500 v. at 5 mA., 4 v. at 1.5 amp., 202 v. at 2 amp., 27/6.

4 KV. at 5 mA., 2 v. at 2 amp., potted with insulators/ 67/6.

Special combined transformer designed to be suitable for Televisor or oscilloscope using a 6in. tube VCR97, etc.

400-0-400 at 150 mA., 2.5 KV. at 5 mA., 6.3 v. at 6 amps., 6.3 v. at 6 amp., 6.3 v. at 2 amp., 4 v. at I amp., 4 v. at 2 amps., 5 v. at 3 amp., 70/-.

IMPORTANT

Postage must be included, orders up to 10/-, 1/-, over 10/-, 1/6. £3 and over post free unless otherwise stated.

TELEVISORS PARTS FOR



FRAME AND LINE COIL ASSEMBLY. Perfectly made by a very famous maker, for standard type magnetic tubes, 9in., 10in., 12in. or 15in., we have a limited number only, the price is 16/6, and cannot be repeated once these are cleared, so please act quickly.

PERMANENT MAGNETIC FOCUSING UNITS. No current drain—for all makes of tubes—patented method of adjusting the gap, giving really clean pictures and even focus of whole of the tube free. Price 16/6 each.

P.M. FOCUSING for clear pictures

R. F. E. H. T. Non-Lethal

R.F. E.H.T. We were so pleased with the quality of this unit that we have taken up the entire output of the manufacturer, the voltage can be adjusted to make it suitable for working gin., 12in. or 15in. tubes, the unique design and

vacuum impregnation combine to give a trouble-free unit which will give years of satisfactory service, and, of course, the big point about the R.F. E.H.T. is that it is not lethal, the size is only 41×33×4in., price complete ready to operate, 65/-.

complete ready to operate, 65/2.

§16 FOR A MAGNETIC TELEVISOR (and H.P. terms if you wish). This Televisor is suitable for use with 9, 10, or 12in. magnetic tube (not included in the £16). No Ex-Government units are used, you start off with all basic components, brand new and guaranteed, except for the valves which are Government Surplus though again guaranteed. This Televisior was demonstrated at Radiolympia, and we will demonstrate to you if you can call during transmitting time. All parts available separately for those already having some of them. Detailed point-to-point wiring and instructions for novice or expert, 5/2. Explanatory leaflet free. When ordering booklet please state whether for Birmingham or London.



£15/5/- FOR A COMPLETE TELEVISOR, this is our famous Mark II which is doing good service all over the country. Two Ex-R.A.F. Units are used, and these save you a good deal of work. These and all the other parts including the loudspeaker needed to make the working televisor are included in the £15/5/-. Technical knowledge is necessary because you have to work from theory diagrams. 24 pages of data are included free if you buy the Kit, or alternatively will be supplied at 7/6 per copy.

"50 PITFALLS FOR TELEVISION CONSTRUCTORS." If you are having difficulty in getting a perfect picture, then this publication may solve your problem. The price is only 2/6 post free.

WHITE PLASTIC MASK. Designed to fit a 6in. electrostatic tube. VCR.97, etc. This will give a professional look to your home-built Televisor. If yours is a bigger than usual picture, the size of the opening can be enlarged to suit your own needs. The price is 7/6 post free.

MAGNIFYING LENS. De Luxe type. The lens which is really designed to give optical perfection. First-class quality and workmanship throughout. Guaranteed against any discoloration of the special oil content. Price 39/6, postage, packing and insurance 5/-.

AERIALS. Indoor type-for fitting in loft. Very simple in installation. Full instructions and fixing clips, etc., supplied with every one. Order "SNAPPY AERIAL KIT," price 15/-.

VCR.97 CATHODE RAY TUBES. Brand-new in original cartons. Price 35/-, carriage and insurance paid. Buy a spare now while they are still available at this silly price.

PRE-AMPLIFIER FOR TELEVISION. Complete conversion details using RF27 (ex-R.A.F. Uuit). Uuit with details 22/6, nothing else needed, sultable for sound or vision. Details separately, 2/3 post

CO-AXIAL CABLE. 80 ohm thin, 10d. per yard, 80 ohm Government surplus thick, 8d. per yard. Twin balanced feeder, 4d. per yard.

E.H.T. CONDENSERS. .1 mfd. 2.5 K.V., 2/6. .1 mfd. 5 K.V., 4/9. .1 mfd. 7 K.V., 13/6, .02 mfd. 8 K.V., 3/9.

DECOUPLING CONDENSERS. Very small bakelite moulded mica insulation, .001 mfd. or .0005 mfd., 6/- per dozen.

ELECTROLYTIC

3 mfd. 350 v	1/6
16 mfd. 350 v	I/II
25 × 25 mfd. 200 v	3/11
8 mfd. 150 v	I/3
25 mfd. 25 v	I/-
25 mfd. 50 v	1/6
50 mfd. 12 v	rod.
50 mfd. 50 v	1/9
to mfd. 25 v	rod.
2 mfd. 450 v	I /-
mfd. 450 v	1/3
8 mfd. 450 v	I/II
16 mfd. 450 v	2/8
8 × 8 mfd. 450 v	3/4
3 × 16 mfd. 450 v	3/4
16×16 mfd. 450 v	3/9
16×8×24 mfd	4/2
8 mfd. 500 v. BR.850	2/6
16 mfd. 500 v. BR. 1650	3/6

P.M. SPEAKERS.



ENERGISED SPEAKERS

Size 6½in. with 700 ohm field and output transformer (Rola), 11/6. Less trans., 9/6.

Size 8in. 2,000 ohm with output transformer, 15/6.

I.F. TRANSFORMERS

465 kc/s, iron dust cored standard size can, 6/9 pair.

465 kc/s, iron dust core, midget size can, 12/6 pair.

465 kc/s, air cored small size can, 5/9 Dair.

OUTPUT TRANSFORMERS

Standard pentode matching to 3-4 ohm speech coil. Standard size, 3/3, small size 3/-, midget size 3/6.

Multi-ratio, standard size 4/6.

TUNING CONDENSERS



Small size 2 gang .0005 with long spindle, 4/6. Ditto, with trimmers, 6/6. Midget size 2

gang .00035 with dust cover and trimmers, 7/6.

4 gang .0005 with built-in trimmers, fitted into screening compartment, but easily removable,

TRON CORED CHOKES

oo mA. to henry	IO/-
00 mA. 5 henry	6/-
00 mA. 3 henry	5/-
o mA. 10 henry	4/6
o mA s henry	41-

MISCELLANEOUS ITEMS

8 kv. sleeving, 3/- doz. yds. B7G ceramic valve holder, 1/3. Ditto, EF50, 9d. Pax EF50, 6d. Int. Oct. Valve holder Amphenol, 6d. Pax, 3d. Miniature look pots., 1/6.

(TRO1 RECISION EQUIPMENT

(2) ELECTRON HOUSE, Windmill Hill, RUISLIP MANOR, MIDDX.

SPANNER KIT

For servicing all types of British and American gear. You have needed these spanners in the past and you will continually need them in future. Total of 50 precision tools:—

- Whitworth ring spanners 1 to
- 5 American ring spanners, 1 to
- Double-ended Whitworth & to
- Double-ended American & to
- Whitworth obstruction wren-
- ches, ½ to ¾. American obstruction wren-
- ches, † to ‡.
 6 B.A. Ignition spanners 1 to 6 B.A.
- 6 American Ignition spanners. 4 Small B.A. Fitters' spanners. 3 Small American Fitters' span-
- ners.
 3 Small Whitworth Fitters span-
- This complete kit, £5/17/6.

B.A. SOCKET SPANNERS.

0000000

Covering sizes 0-6 B.A. and with double ended wrench as illus-trated A really good set which will help you with those nuts in awkward corners, price 5/6 complete.

POLISHED B.A. SPANNERS.
Covering sizes I to 6 B.A., these are so made to have a straight and a right angle end for each B.A. size. 6/- set.

QUADRANT-TYPE SCRIBERS.

For marking out chassis these are the ideal tool, normal price 7/6, our price while they last, 3/9.

PUSH-BUTTON SWITCH



For three wavehand and mains on/off complete with knobs. 1/6.

EGG INSULATORS.

For all sorts of aerials including T.V. 18 long × I×I. 4d. each. 3/6 doz.





As illustrated 7d. each, sockets to suit, rod. each.

METAL RECTIFIERS. Selenium 250 v. 100 ma., 4/3.

5-WAY PORCELAIN CONNECTOR BLCCKS

Hundreds of useful applications, 1/3.

33 R.P.M. GRAM MOTORS

Ex-Government but in good condition only a few left, £3 each.

IMPORTANT

Postage must be included orders up to 10/-, 1/-, over 10/-, 1/6. 23 and over post free unless otherwise stated.

KRO1

HALF LIST PRICE

Radiogram unit by a very famous maker, comprising centre drive induction motor, type AC47 with speed regulator, autostop and magnetic pick-up all mounted on full size unitplate. Brand-new in manufacturer's cartons. Limited quantity, £4/16/6, plus 3/6 carriage and insurance.

SELECTED SURPLUS (Ex-Govt.)

10 K.V.A. ALTERNATOR SETS. Ideal for country house or if you are setting up a workshop or laboratory in a remote place, then these are an ideal unit because in addition to the main output of 10 K.V.A. 230 v. 50 cycles 3 phase there is also 1.5 K.V.A. 230 v. 400 cycles. These alternator sets are complete with exciter, voltage regulators, switch board, frequency meters, amp. meters, and iron-clad switch fuses for output. They are mounted on stout angle-iron stand and are complete with "Vee" belt pulley, the alternator is designed to run at 1,500 r.p.m., but being belt driven they can, of course, be driven by an engine of almost any speed, as the difference can be adjusted by the size of the pulley on the engine. Unused but storage soiled. Price is £85 each, ex works.

TYPE 6 INDICATOR. As specified for the "Wireless World" oscilloscope (reprint of data 9d.). Also for the "Inexpensive Televisor" (booklet 1/6), and the Mark I Televisor (Constructors envelope 2/6). These indicators are brand-new, packed and scaled in manufacturer's original crates, they contain VCR-97 Cathode Ray Tube, 4 EF50 valves, 3 other valves, and hundreds of useful components, including wire-wound pots. Price is only £4/10/-, plus carriage and nacking 1/6 packing 7/6.

10 VALVE 13 METRE SUPERHET. Ideal for conversion into a Midlands or London region Televisor. These contain 6 valves type SP61, and 1 each RL7, RL16, and EA50. 6 I.F. Transformers of 12 mc/s, 4 mc/s band width, and hundreds of other useful components. Complete with three 11 mm. formers, price 59/6, plus carriage and packing 5/-. These receivers are unused, being in original wrappings.

RADAR RECEIVER TYPE 3084A. These require only the smallest of modification to make them into a sound and vision televisor. Main contents are valves: 7 EF50, 2 VRI36, I VRI37, I HVR2, I R3, I V507, I EA50, wire-wound variable resistors, small 80 v. A.C. motor, and dozens of useful components, resistors, condensers, etc. Brand-new, in original manufacturer's packing and transit case, price 59/6, carriage

RECEIVER R.3585. An ideal unit for conversion to T.V. in the London Service Area, as it contains a "PYE" 45 mc/s I.F. Strip, and valves as follows: 7 EF50, 4 SP61, 8 EF36, 1 EB34, 1 EF39, brand-new—only 90/- carriage, etc., 7/6.

RECEPTION SET BP413. Made by Philo. 4 valve battery superhet. Valve line-up, frequency changer, I.F. amplifier, double diode triode and output pentode. Complete with all valves and sin. P.M. speaker. Provision for phone output incorporated. Cabinet size 10½in. X7½ins X 7½in. Controls are volume, ON/OFF switch, and tuning. Frequency coverage 1.4 to 4 mc/s, 75-222 metres (Trawler, 80 and 160 metres Amateur bands). Only £3/19/6, plus 5/- carriage and packing.

-TRANSMITTING AND SPECIAL VALVES-

ALL BRAND-NEW IN ORIGINAL CARTONS, MOSTLY AMERICAN MAKE.

813 47/6	866A ro/6	807 7/6
6L6 10/6	6A3 12/6	2A3 9/-
TZ40 27/6	CV57 30/-	8011 18/6
5Z3 13/6	6N7 6/6	832 16/6
GU21 (CV5)	VS68 (STV280/40)	PTI5 (VT104)
VT2s (DET2s)	VUso8 (CVIso8)	

Many other types available including Magnetrons, Klystrons, Thyratrons, etc., etc. Send us your enquiries.

HOUSE TELEPHONES

Suitable for intercommunication garages, big houses, kitchens, etc. Each station consists of normal Each station consists of normal size Bakelite handsets and desk wall-mounting cabinet with or wall-mounting cabinet with built-in selector switch, buzzer and push. All stations can communicate with one another independently. Each installation independently. Each installation is absolutely complete and internally wired. 3-station installation complete with 50 yards 5-core cable, 18/10/-. 2-station installation, complete with 50 yards 6-core cable, 18/10/-. 2-station installation, complete with 25 yards 4-core cable, 13/17/6.

ELECTRIC HEATERS

Heavy cast framework totally encloses the elements, so these are 100% safe even in con-

fined spaces, just right for your radio den, garage, office, (heavy) shop, etc. watt model. 19/6, 5/6d. Other plus carriage. models avail-

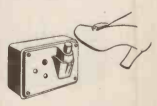


watt, 500 watt, 250 watt, all 250 watt, all 250 watt model used as a foot-warmer keeps legs and body warm for less than a farthing per hour.



SHORT TURNS COIL TESTER

You know that it is almost an impossibility to test for shorted turns in I.F. Transformers, Coils, L.T. Transformers, etc., with an ordinary ohmmeter. Our mains operated shorted turns coil tester will reveal these faults in a second. An essential instrument in all coil-winding shops as it will test for continuity at the same speed. £6/10/-.



bakelite moulded surface mounting type, made by very famous maker, made to B.S.S. 6/- each.

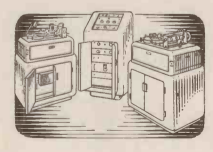
PRECISION EQUIPMENT (2) ELECTRON HOUSE, WINDHILL HILL, RUISLIP MANOR, MIDDX.



DIRECT RECORDING ON DISK

HE year 1930 marked a vital point in sound recording progress. It was then that Mr. C. E. Watts, founder of the M.S.S. Recording Co. Ltd., produced the first cellulose lacquer-coated disk-an achievement which paved the way to-indeed made possible-to-day's high-fidelity sound reproduction. That same pioneering spirit, consistently prompting every endeavour of the M.S.S. organisation, has produced a range of sound recording equipment which is acknowledged supreme wherever there is an appreciation of true fidelity in sound reproduction. Apart from its "quality" performance, every item of M.S.S. equipmentwhether a complete recording channel or a cutter head-is built to a standard of technical excellence which assures long-maintained efficiency under the most exacting operating conditions. In this connection it is interesting to mention that the first disk recorder used by the B.B.C. for broadcast programmes and supplied by M.S.S. in 1933, is still in use in their training school.

Illustrated below is a typical M.S.S. Studio Recording equipment, but the M.S.S. range includes Portable Studio Recording equipment, Portable Recorders for the professional and also home recording equipment. Full details will gladly be sent on request.



M.S.S. RECORDING CO., LIMITED
POYLE CLOSE, COLNBROOK, BUCKS
Telephone: COLNBROOK 115

A NEW

FIELDEN TECHNIQUE

in micro-measurement and control

FOR ANY INDUSTRIAL OR RESEARCH PROBLEM RESOLVABLE INTO MINUTE ELECTRICAL CAPACITANCE CHANGE

ACTUATION BY PROXIMITY of solid or liquid conductors or insulators to an electrode terminating a co-axial cable.



THE FIELDEN PROXIMITY METER—SEN-SITIVITY 0.01 mmf indicates minute capacitance changes, whether caused by very small mechanical displacement or dielectric change it measures, for instance, strains in structures, it gauges components to less than 0.0000 Iin., monitors sheet.

o.ooootin., monitors sheet, foil and wire sizes, measures liquid and other levels precisely, monitors dimensions and compositions, compares dielectric properties of non-conducting, liquids etc. It does what is impossible mechanically and, in many fields, surpasses all other micromeasurement methods.

THE FIELDEN TEKTOR—SENSITIVITY



0.25 mmf — is a unique stable, high-speed capacity relay which solves many problems of counting, temperature control, level control of liquids and solids, and so on where simple direct-switching is impossible.

Please send for specification FE/4 to the SPECIALISTS
IN INDUSTRIAL ELECTRONIC EQUIPMENT

fielder_

(ELECTRONICS) LIMITED

HOLT TOWN

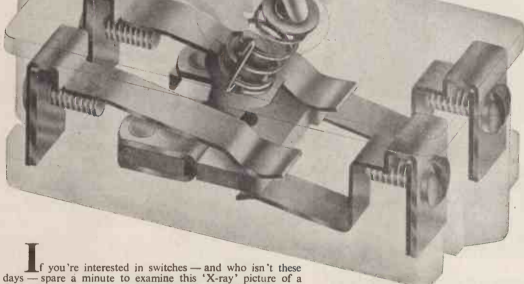
MANCHESTER

Telephone: ARDwick 2619.



INFORMATION

about the switch that is superior



f you're interested in switches — and who isn't these days — spare a minute to examine this 'X-ray' picture of a Cutler-Hammer 10 amp. switch. See the ingenious 'snuffer' action — an original C-H feature — which eliminates pitting and arcing when breaking heavy loads. Note also that the silver alloy moving contact is self-aligning and self-cleaning. And finally observe the substantial area of the spring-leaf fixed contacts to ensure cool working.

Now if you're looking for a robust switch for a real job of work, here's the fellow to do it. May we submit samples and details of the wide range of operating mechanisms available?



Other British N.S.F. products include: 'Oak' Rotary, Push-button and Slider switches; Carbon and wire-wound potentiometers for Television and Radio applications; Paper tubular capacitors; Wire-wound resistors.

NOTE THESE C.-H. FEATURES

● Famous Cutler-Hammer "Snuffer" action
● Spring leaf fixed contacts ● Silver alloy
Bridging contact ● Long helical actuating
spring ● One piece moulded case ● Insulated
toggle lever ● Large headed terminal screws
● Quick make and break mechanism.

Nominal ratings 6 or 10 amps. 250 volts—suitable for A.C. and D.C. service. Available in a wide range of single and double pole types operated by lever, plunger, slider or trigger, with screw terminals. Enquiries invited.



BRITISH N.S.F CO. LTD.

KEIGHLEY · YORKS

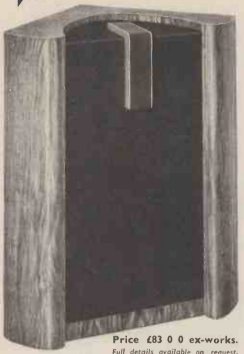
Phone: Keighley 4221/5. Grams: ENESEF, Keighley

LONDON OFFICE: 9 Stratford Place, W.I. Phone: Mayfair 4234

Licensees of Igranic Electric Co. Ltd. for the above products of Cutler-Hammer Inc. Milwaukee, U.S.A.



.. more about THE CORNER RIBBON



* Research . . .

Subjective group listening tests carried out in direct comparison with live instruments under carefully controlled conditions.

Investigation covering 22 different directional characteristics with single and multiple point sources, with and without reverberation.

Investigation of various cabinet enclosures including the effects of such enclosures on middle as well as bass frequencies.

An investigation between large area plane wave sources and spherical wave point sources for the reproduction of various types of programme material

Investigation into the subjective importance of phase shift in two unit systems

The relative importance of damping, in particular with relation to twin unit systems with crossover.

The optimum apparent distance of sound source for various types of programme material.

* Development . . .

High frequencies radiated and reflected from above and behind to provide large area source on reverberant programmes yet retaining point source radiation from "dead" studio programmes.

The development of a high frequency ribbon unit giving aperiodic response from 2 k/cs to supersonic frequencies.

An extended bass response without deleterious effects at middle fre-

A directional characteristic which is effectively uniform yet retaining slight forward sense for realism in speech reproduction.

* Result . . .

A loudspeaker which is arousing tremendous enthusiasm among musicians and technicians alike and which we believe provides reproduction of the highest quality yet achieved.





18 TOTTENHAM COURT ROAD, LONDON, W.I

Tel: MUSeum 2453

Tel: MUSeum 4539

Shop hours: Monday-Friday 9-5.30. Saturday 9-1

FULL MAIL ORDER FACILITIES Please add postage

"VIEWMASTER" (post free)

Complete booklet on "Viewmaster" including constructional details and blueprints.

Complete set of T. C. C. Condensers as specified, £8/15 0. Complete set of Whiteley components including L/S, £6/5/0. Complete set of Plessey components as specified, £5/12/6. Complete set of Westinghouse components as specified, £3/2/6. Complete set of Wearite coils and choke as specified, £1 2/0. Complete set of Morganite fixed resistors as specified, £1/6 9. Complete set of Carbon Potentiometers type Q as specified, 9/-.

Complete set of Bulgin components as specified, 12/6. Complete set of Belling & Lee components including fuses, 8/6.

G.E.C. Neon Lamp type G, 2 9. 9in. Cathode Ray Tube Mullard MW22/14C, Mazda CRM92, or G.E.C. 8504 (carton

extra), £11/6/10. Mullard EF50, 21/4. Mazda 6K25, 12/10. Mullard EB91, 12/10. Mazda 6P28, 21/4.

Mullard EBC33.11/7. Osram KT61, 12/10. Mullard EL33, 12/10.

QUALITY COMPONENTS A.D.S. QUALITY AMPLIFIER

Pull constructional details of our 41 wattinexpensive quality amplifier are now available including circuit diagram layout pictures. Postfree, 10d.

Complete set of components for above amplifier including drilled chassis, cabinet, knobs, etc. Carriaga free, £8/10/0.

Complete amplifier constructed and tested. Carriage free, £9/9/0

LOUDSPEAKERS

Wharfedale super 8 C/S speech collimpedance 2/3 ohms or 12/15 ohms. Suitable for refined quality up to 4 watts (post 1/3), 75/-.

Wharledale Golden Unit. Peak input 8 watts, cone dia. 10in. The most popular of the better quality reproducers (post 1/6), 75/-.

As above with cloth surround (post 1/6), 85/-.

Wharfedale W10/CS. The well known 10in. Speaker with the cloth suspension. Power handling capacity 5/8 watts dependent on mounting (post 1/6), £7.

Goodmans 12in. 15 watt. P.M. dust proof speaker. Ideal for small halls, etc. (carriage 2/6), £6/15/0.

Goodmans Axiom 12, 12in. Twin cone high fidelity speaker (carriage 2/6), 28/8/0. Goodmans Axiom 22. The latest 20 watt High Fidelity 12in. Loudspeaker (carriage 2/6), £12/13/0.

PICKUPS

Connoisseur Pick-up, a high impedance pick-up giving approx. 5 volts at the secondary of the special coupling transformer. Level frequency response from 50 to 1,000 cps. Below 50 cps a rising frequency response gives a base resonance near 25 cps. Above 1,000 cps the output falls steadily giving a loss of approx. 5 db at 3,500 cps and 9 db at 12,000 cps. Price complete with transformer incl. P.T., \$24,1005.

Wilkins & Wright Pick-np. Alight weight moving collpick-up with an overall response of 5 cps to 15,000 cps fast within 3 db from 30 cps to 9,000 cps. Coll impedance 5 ohms. Output timpedance from special transformer 100,000 ohms. Approx. needle pressure 1 oz. adjustable within 1 oz. to 1 oz. Price complete with transformer, 27/10/7.

NEEDLES (all prices include P.T.)

Connoisseur miniature needles 20 per pkt., 2/10. Columbia Chrome (normal size), 10 per pkt., 1/91. Columbia 99 Miniature needles, 10 per pkt., 3/7.

Where excellent quality reproduction is essential . .

. the Metropick

DD (DAMPLIE)

is the instrument to use

This instrument is designed to give excellent quality reproduction with the added advantages of being a self-contained unit, portable and attractive in appearance. Thus it will prove ideal for Public Address work, educational authorities and similar organisations.

SPECIFICATION.

Supply: 200/250V 50 c/s single-phase; consumption approximately

170 VA for full output.

Gramophone o 2V for full output. Microphone o 02V for Input:

full output. The two circuits can be mixed as required.

Impedance: 7 ohms, 15 ohms and 45 ohms. Output: 20 watts with negligible distortion.

Tone Control: Continuously variable.

Response:

± 1 dbfrom 30 to 15000 c/s at zero position of tone control. Controls: These are recessed to avoid damage and are illuminated

when in operation.

 $18\frac{1}{2}'' \times 8\frac{1}{2}'' \times 10\frac{1}{4}''$ Dimensions:

Finish: The instrument is housed in an attractive steel case, stove

enamelled in cream or blue as desired. A leather carrying

handle is fitted.





METROPOLITAN-VICKERS ELECTRICAL CO. LTD.

TRAFFORD PARK, MANCHESTER 17



"Advance" Signal Generator

type D.1.

This "ADVANCE" Signal Generator is of entirely new design and embodies many novel constructional features. It is compact in size, light in weight, and can be operated either from A.C. Power Supply or low-voltage high-frequency supplies.

An RL18 valve is employed as a colpitts oscillator, which may be Plate modulated by a 1,000-cycle sine wave oscillator, or grid modulated by a 50/50 square wave. Both types of modulation are internal, and selected by a switch. The oscillator section is triple shielded and external stray magnetic and electrostatic fields are negligible. Six coils are used to cover the range, and they are mounted in a coil turret of special design. The output from the R.F. oscillator is fed to an inductive slide wire, where it is monitored by an EA50 diode. The slide wire feeds a 75-ohm 5-step decade attenuator of new design. The output voltage is taken from the end of a 75-ohm matched transmission line.

The instrument is totally enclosed in a grey enamelled steel case with a detachable hinged lid for use during transport.

Price £80

Prompt Delivery.

Write for descriptive Leaflet.

ADVANCE COMPONENTS, LTD.

BACK ROAD, SHERNHALL STREET,

WALTHAMSTOW, LONDON, E.17

Telephone: Larkswood 4366-7-8



IT IS QUALITY THAT COUNTS

Viewing quality is the essence of television enjoyment and viewing quality is ensured by MAGNAVISTA which, in lens manufacture, means angle of view, minimum distortion, clarity of picture as well as maximum enlargement. This is why the MAGNAVISTA viewer always says MAGNAVISTA magnification is television perfection.

			110000	,				
						£	s.	d.
Туре				Tub	е			
A.7				6"		3.	3	0
A.1, A.2	, A.4,	A.5,	A8,					
A.9 A.9	a, A.10	, A.II	and					
A.12				9"		44	14	6
B.I, C.I				10" &	12"	15	5	0
D.I				15'	,	5 4	15	6
A.3 (Univ	ersal)			9'	y	6	16	6
B.2 (Univ	ersal)			10	7	7	7	0
C.lx				12	7 :	7	7	0

PRICES

Subject to Trade Discount

METRO PEX LTD

Head Office: 38, Gt. Portland St., London, W.I ('Phone: Museum 9024-5)

Midlands Depot: Kings Heath Stn., Birmingham, 14 ('Phone: Highbury 2765)



USING HIS



Full details from the Manufacturers, or Demonstrations by Appointment.

THERMIONIC PRODUCTS LTD.
MORRIS HOUSE, JERMYN STREET,
HAYMARKET, LONDON, S.W.I

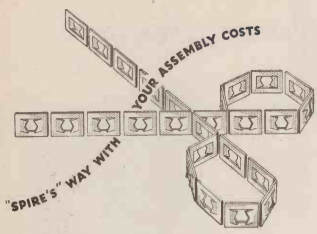
Telephone: WHItehall 6422 (3 lines)

With this one compact and reasonably priced Instrument you are completely equipped for all Sound Recording and Reproducing.

The Soundmirror is a high-fidelity Instrument which records and reproduces on reels of inexpensive magnetic tape Speech, Music, and every other sound audible to the human ear. Each reel gives a half-hour's uninterrupted playing. Short recordings can be cut and joined together. Playback is immediate. Recordings are permanent or if desired, can be automatically erased as new items are recorded.

The Soundmirror is simple to operate—Single finger-tip control for Play, Record, Fast Re-wind or Fast Forward requirements.

Built-in jacks enable the Soundmirror to be used in conjunction with radio or public address equipment.



Assembly costs come down when you employ Spire Speed Nuts. They're so much easier and quicker to put on; such a saving in time, trouble and money. Spire hold tighter—it's the unique double-spring locking action that does it. Their large bearing surfaces are ideal for vitreous enamelled assemblies, glass, plastic, etc., to say nothing of just plain sheet metal. Engineers with assembly problems are invited to write for more information about Spire Speed Nuts—fastest thing in fastenings.



THAT'S FIXED THAT



The SNP type replaces machined nut and lock washer. No spanner is necessary to hold these streamlined nuts designed for use with machine screws and sheet metal screws.

Simmonds Aerocessories Ltd., Byron House, 7-8-9 St. James's St., London, S.W.1. Head Office & Works: Treforest, Glamorgan



C.D.M. With variable speed regulator, automatic start and stop, 12" cloth covered turntable. Price £15:1:0

Tax Paid

C.D.U.M. Universal model operating on A.C. or D.C. Current. Price £20 : 15 : 8
Tax Paid

R.D.M. (illus.) This powerful rim driven model is fitted with fool-proof start and stop mechanism beneath the unit plate. Price £12:0:8

FROM ALL
GOOD DEALERS

There is a most comprehensive range from which to choose

RICHARD ALLAN RADIO

BAFFLETTE HOUSE . BATLEY . YORKS

Makers of the famous BAFFLETTE Extension Speakers

THE NEW "75" SIGNAL GENERATOR Model 1



Frequency Range 110 to 50 Megacycles. With calibrated extension covering London, & Midland Telovision frequencies, at over 60 Megacycles.

Modulation 400 C.p.s. sinusoidal.

Attenuator
5-step ladder, with fine control.

Output Switched via single test-lead, RF. and AF. I volt Max.

External Radiation Less than I micro-v. For A.C. mains operation. Complete with Standard Dum-



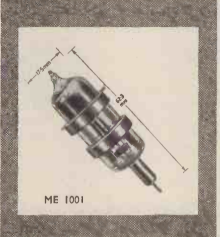
LIST 121/2 SUBJECT.

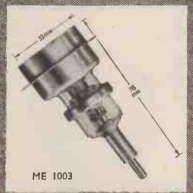
EXCELLENT PERFORMANCE ATTRACTIVE APPEARANCE LOW PRICE HIGH EFFICIENCY

INQUIRIES INVITED

SPHERE RADIO LIMITED HEATH LANE, WEST BROMWICH, ENGLAND

DISC-SEAL TRIODES for Ultra High Frequencies





Mullard NEWS LETTER

If you are not already on the mailing list for this service of advance information on new valves, please write to us for full particulars on your business letterheading.



For U.H.F. links, local oscillators, and wide band applications such as multi-channel communication systems and radar altimeters, frequencies up to 1500 Mc/s or even 3000 Mc/s are often required. The Mullard Disc-Seal Triodes have been designed specifically for such purposes.

In the ME1001, adequate cooling and low inductance are combined in the design of the anode and grid discs to give an anode dissipation of 10 watts and an upper frequency limit (as an oscillator) of 3750-3500 Me/s (8-8.5 cm).

The ME1003 is basically similar in design to the ME1001, but the larger electrodes permit an anode dissipation of 25 watts. However, the larger clearances necessary to obtain this value, limit the upper frequency to 2500 Mc/s.

PRINCIPAL CHARACTERISTICS										
	ME 1001	ME 1003								
Heater Voltage (V)	6.3	6.3								
Heater Current (A)	0.4	1.0								
Max. Anode Voltage (V)	350	500								
Max. Anode Dissipation (W)	10	25								
Max. Anode Current (mA)	50	200								
Max. Peak Anode Current (mA)	150	500								
Power Output (W)	0.5 (at 3000 Mc/s) 3.5 (at 500 Mc/s)	6 (at 1500 Mc/s) 20 (at 430 Mc/s)								
Mutual Conductance (mA/V)	6	20								
Amplification Factor	30	30								

Mullard

THERMIONIC VALVES & ELECTRON TUBES

INDUSTRIAL POWER VALVES THYRATRONS INDUSTRIAL RECTIFIERS PHOTOCELLS FLASH TUBES ACCELEROMETERS CATHODE RAY TUBES STABILISERS AND REFERENCE LEVEL TUBES COLD CATHODE TUBES ELECTROMETERS, ETC.



EDDYSTONE

EDDYSTONE '680' Communications Receiver

Uses fifteen modern valves in advanced circuitry. Designed primarily for professional communica-tions requirements and critical amateur use. Coverage 30 Mc/s to 480 Kc/s (10 to 620 metres) continuous. Export orders take priority BUT
WEBB'S HAVE A FEW '680' RECEIVERS
IMMEDIATELY AVAILABLE FOR THE
HOME MARKET. Fully informative brochure

EDDYSTONE ' 680 ' RECEIVER—Price £89.5.0 (No Purchase Tax)

EDDYSTONE '750' Communications Receiver

An amateur and professional receiver offering a new approach to selective reception in congested frequency bands. Uses eleven valves in a double superheterodyne circuit with variable selectivity.
Covers 32 to 1.7 Mc/s and 1465 Kc/s to 480 Kc/s.
SUPPLIES OF THE '750' EXPECTED
VERY SHORTLY, please ask Webb's for full

EDDYSTONE '670' Marine Receiver

Designed primarily for ship's cabin listening, working from A.C. or D.C. 110-200-230 volts. (Incidentally good results are still obtained when mains are down to 90 volts). DEPENDENT ON EXPORT ALLOCATIONS A SMALL NUMBER OF '670' RECEIVERS ARE AVAILABLE FOR THE HOME MARKET. The home listener requiring an efficient and reliable A.C.-D.C. receiver is invited to enquire from WEBB'S as to availability. Our sea-going friends know WEBB'S make a speciality of supplying to the London Docks at short notice.

EDDYSTONE '670' — Price

....£39.7.6 Plus Purchase Tax£8.19.2

EDDYSTONE '710' All World Six Receiver

An overseas receiver, six valves, including R.F. Stage and push-pull output. For operation from a 6 volt accumulator, a feature being the low current drain.of 2.5 amperes. AVAILABLE EX STOCK AT WEBBS FOR OVERSEAS ORDERS, ALSO LIMITED ALLOCATION FOR HOME SALES.

EDDYSTONE '710' - Price£39.7.6 Plus Purchase Tax (Purchase Tax is not applicable if exported).

Webb's Radio, 14, Soho St., Oxford St., London, W.1. Phone: GERrard 2089, Shop Hours: 9 a.m.—5.30 p.m. Sats. 9 a.m.—1 p.m.



Pink, Red, Amber or Green, on 230v or 400v AC or DC. Specially designed for easy assembly in $\frac{1}{2}$ -inch mounting

Send now for full details, prices and terms.

SWITCHBOARDS.

INDICATOR PANELS.

MACHINE CONTROLS.

HEATING APPLIANCES, ETC.

GRAMPIAN

THE ACRU ELECTRIC TOOL MFG. CO. LTD. 123, Hyde Road, Manchester, 12.

Ardwick 4284.

N.L.

You are offering

*PEAK

PERFORMANCE

with the THE IDEAL MICROPHONE FOR P.A. WORK. BROADCASTING AND

RECORDING Here is a wide range high fidelity moving coil type Microphone which combines good sensitivity with a level response curve. Equally suitable for Auditorium or Outdoor Work, and its use can confidently be advised for Amateur as well as Professional use. Housed in modern streamlined die cast alloy case of great strength and finished in hammered metallic lacquer with others with other diesely.

chromium plated grille. Delivery from stock. List price £8.8.0 Dimensions 3" diam. 38" back to front, Net weight 2 lb. Frequency response 60-9,000 c.p.s. Output impedance 15 ohms. Fitting 5/16" B.S.F. Connection 2-pin plug.

P.A EOUIPMENT

Grampian Reproducers Ltd., Hampton Road, Hanworth, Middx. Phone: Feltham 2657.

Television AERIAL FEEDERS

Scientifically designed cables for efficient service in all areas



CHARACTERISTICS & NOMINAL DIMENSIONS

TELCON

CHARACTERISTIC IMPEDANCE ohms	50 Ω	Coaxial	7	5 Ω Coaxi	al	80 Ω Twin			
SERVICE AREA	Local	Fringe	Local	Local	Fringe	Local	Local	Fringe	
CODE NUMBER	KI6M	AS93M	PTIM	K19M	AS60M	K20	K12SM	BA24PSM	
DESCRIPTION	Solid	Air Spaced	Solid	Solid	Air Spaced	Unscreened	Screened	Screened	
CAPACITY μμ F/Foot	29	22.5	21.5	21.5	17	19.5	19	22	
Attenuation db/100ft. Mc/s 45 , 100 ,	0.7 4.8 7.1	0,24 1.7 2.6	0.4 2.6 4.2	0.65 3.7 5.7	0.2 1.5 2.4	0.3 2.1 3.2	1.2 5.9 7.5	0,5 2.5 3.6	
Diameter in inches:— Over Copper Conductor ,, TELCOTHENE ,, Twin Cores	7/0.0076 0.085	7/0.022 0.180	0.022	7/0.0076 0.128	0.048 0.200	0.036 0.19 x 0.1	0.029 0.070 0.140	0.048 0.088 0.200	
Wire Braid	0.109	0.210 0.275	0.152 0.202	0. 1 52 0.202	0.230 0.300		0.180 0.232	0.237 0.297	

Dielectric is TELCOTHENE* and Sheath is TELCOVIN (P.V.C.)

*Polythene processed by Telcon to provide specific characteristics.

Prices and samples may be had on application to the sole manufacturers.

THE TELEGRAPH CONSTRUCTION & MAINTENANCE CO. LTD

Founded 1864

Head Office: 22 OLD BROAD STREET, LONDON, E.C.2

Enquiries to: TELCON WORKS, GREENWICH, S.E.10

Telephone: LONdon Wall 3141

Telephone: GREenwich 3291





Precision

Sapphire Needle

For high Fidelity of Reproduction



FIVE TYPES TO CHOOSE FROM

The above are designed and manufactured to suit all types of pick-ups.

Each S. G. Brown Sapphire Needle gives

2,000 PERFECT PLAYINGS

and the cost is less than one sixteenth of one penny per playing for perfect reproduction.

PRICES: -- Nos. 1-4, 10/1 each. No. 5, 13/4 each.

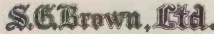
Your local dealer can supply.

In cases of difficulty, apply direct.

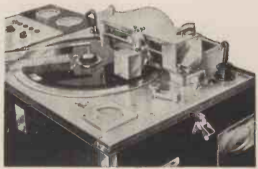
A "TIP" WORTH TAKING

An interesting and instructive Brochure giving technical details, valuable information and advice on the choice of a S. G. Brown precision Sapphire Needle to suit your pickup, will be sent on request. Write Department "W"

Telephone: Watford, 7241.



SHAKESPEARE STREET, WATFORD, HERTS.



13" PROFESSIONAL

TOWW.-E.R.D.

High Fidelity Sound on Disc Recorders for every Purpose

Particulars from :-

S. G. BROWN LTD.

SHAKESPEARE STREET, WATFORD, HERTS, ENGLAND

Telephone: WATFORD 7241

The Latest Technical and Engineering Achievement in Resistors



DUBILIER CONDENSER CO. (1925) LTD., DUCON WORKS, VICTORIA ROAD, N. ACTON, LONDON, W.3 'Phone: Acorn 2241 (5 lines)

Cables: H.voltcon, London. 'Grams: Hivoltcon, Wesphone, London

Marconi International Code



BATTERIES

* First for quality

* First for performance

* First for reliability

* First for long-life

* First for long-life

Alpha offer a range of batteries for radio and lighting second to none in high quality performance. Remember, too, that amongst the Alpha range of batteries for lighting, is the unique Leak-proof battery which will operate or store in any climate.

ALPHA ACCESSORIES LTD.

SALES OFFICE, GRAMOPHONE BUILDINGS
BLYTHE ROAD, HAYES, MIDDLESEX

Telephone: Southall 2468, Ex. 793



from the range of instruments

Model 26 LABORATORY VALVE VOLTMETER

This instrument sets an entirely new standard of performance in mains operated valve voltmeters. It measures d.c. and a.c. voltages from 0.2 to 250v. and has an upper frequency limit of 200 M/cs. Four resistance ranges extending up to 500 megohms and a decibel range are included. The meter is a six inch movement with a mirror scale.



The accuracy on all voltage ranges conforms to B.S.89:1937 for First Grade moving coil meters—a performance which has not hitherto been claimed for a valve voltmeter.

ELECTRONIC INSTRUMENTS LTD

NEW high efficiency



Actual size illustration

RATINGS

* For circuits where anode and filament voltages rise at approximately the same rate, e.g., as in fly-back and R.F. oscillator circuits. Where used on power laput circuits with full A.C. anode voltage applied on switching, the maximum P.I.V. is 10 kV.

E.H.T. rectifier Television Tubes Osram

U37

MINIATURE BULB

The Osram Type U.37, because of its low heater rating, greatly improves circuit efficiency. This miniature directly-heated half-wave rectifier has been primarily designed to provide E.H.T. for cathode ray tubes from an R.F. source or by rectification of the fly-back voltage. It is a soldered-in type valve, 48 m.m. overall, excluding connections.





VALVES

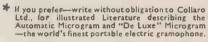
THE GENERAL ELECTRIC CO. LTD., MAGNET HOUSE, KINGSWAY, W.C.2

Call the tune....

Visit your dealer's showroom today—ask to SEE and HEAR the Collaro Automatic Microgram play your favourite records—and judge this wonderful instrument yourself.

The Auto-Microgram is fitted with the Collaro R.C.500 Record Changer—incorporates spring suspension, eliminating acoustic feed back—and it's portable! Price £18-18-0 plus P.T.





Trade enquiries to:-

COLLARO LTD., RIPPLE WORKS, BY-PASS ROAD, BARKING, ESSEX

Telephone: RIPPLEWAY 3333. Telegrams: "KORLLARO, BARKING."



Our type 10B capacitors are now extensively used as a standard component for low capacitance values. Their small size offers the advantage of low stray capacitance and also allows a better spacing from coil assemblies where a high Q value must be maintained.

STABILITY RADIO COMPONENTS LE

14, NORMAN'S DUILDINGS
CENTRAL STREET, LONDON, E.C.I.

Telephone: CLErkenwel 15977/8

Stars for Sale!

TELEVISION COMPONENTS FROM STOCK

"VIEWMASTER." Whiteley chassis kitand brackets, 50/-. Flessey frame transformer, 18/6, line do., 21/3. Width control, 8/9, Focus magnet, 19/6. Scan colls, 25/6. Boost choke, 5/-. ORT supports, 14/-. Whiteley heater transformer, 35/-. CRT supports, 14/-. Whiteley heater transformer, 35/-. CRT supports, 14/-. Whiteley heater transformer, 35/-. CRT supports, 14/-. Whiteley heater transformer, 27/6. Westinghouse rectifier kit, 25/6, General Language, 25/-. CRT supports, 14/-. Clocker, 12/6, G.E.C. neon lamp, 2/9. Set of Wearite coils and RFC, 22/-. Colvern control kit, 19/3. Morgan resistors "T" 20/9., 41d. "T" 10%, 5d.; "R" 20/9., 6d.; "R" 10%, 9d.; "R" 10%, 5d.; "R" 20/2., 41d. "T" 10%, 5d.; "R" 20/2., 5d. "R" 10%, 5d.; "R" 20/2., 41d. "T" 11/-. The support of TCC "Metal-mites," ceramics, electrolytics, etc., at list prices or the complete kit at 28/15/-. Enstruction book and wiring diagrams, 5/-.

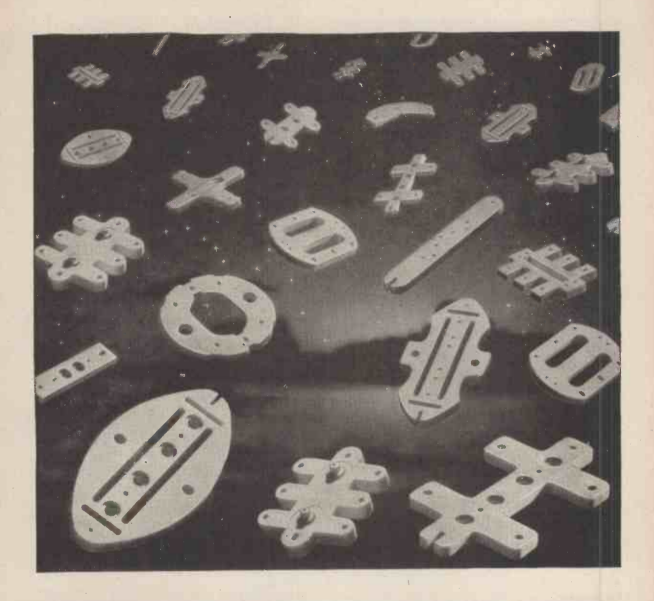
wiffing diagrams, 5'-.

"WIRELESS WORLD." B.T.E.
crystal diodes CO1/C, 11'3. S.T.C.
H4/200 E.V. rectifiers, 28'-. Reliance
T.W. pots, 1k, 2k, 10k, 5/7. Do.
S.G. pots, 150k, 2 meg., 6/10.
Dubliler micas 201/5 kV., 5/-. 2025
kV., 6'-. B.I. 32/500 v. electrolytics,
7/6. Co1a. London or Birmincham,
52/6 set, Line OPT, 70/-. Mounted
focus and scan assembly, 128/-.
Blocking Osc. transformer, 15'-.
Eddystone 25+25 pF. condenser,
7/6. T.O.O. mica 201 CM20, 1'8,
-01/500 v. tubular 543, 11â.

"ELECTRONIC ENGINEERING," Vision chassis L or B with v/holders and coil formers, 22/6. Ditto sound. 18.9. Time base chassis with y/holders, 17/6. Power pook chassis with y/holders and sockets, 25%. Set of the product of the pr

"DENCO," Scanning coil assembly.
30/-; Screened line OPT, 27/-;
Combined line OPT and EHT unit
with 2 EV51 velves and smoothing.
79/6 + P.T. 6/6. Focus coils.
5,000 or 130 ohms, 25/s. Television
kits:—E.F. chassis kit with all parts,
valves and 9in. C.R.T., 213/11/7;
Time base and E.H.T. chassis kit
with all parts and valves, 216/4/9;
Fower unit kit for above, 310 v.
220 mA., 6,3 v. 6.5 a., 26/10/9. All
above parts are standard and interchangeable with current DENCO
T.V. receivers. Completely wired
9-in. or 12-in. receivers can be
supplied for building into your own
cabinet. Constructional data, 5/s.
Limited supplies of console T.V.
cabinets are available for callers
only, but please write first.





FOR ELECTRODE SUPPORTS and all radio components

FREQUENTITE - FARADEX - TEMPRADEX

STEATITE & PORCELAIN PRODUCTS LTD.



Stourport on Severn, Worcester

Telephone: Stourport III

Telegrams: Steatain, Stourport



THIS

will satisfy your expert judgment

When you criticise a radio, you must in fairness, ask yourself: is this set as good as it could be for the price? When you examine a Sobell set, any Sobell set, we feel confident that you will agree that it gives superb value for the money.

Look at Model 610, for instance. It is a typical model from the large Sobell range a 6 valve, all-wave superhet with easily removable scale for new wavelengths, 10" speaker, and 6 watts push-pull output, A.C. mains, 200/250 volts. We invite you to check every component—circuits, signal rectification, tuning controls, the I.F. selectivity, the radio sensitivity. We know that you'll find them even better than you expected.

WITH

years

FREE ALL-IN-SERVICE IN THE HOME

* Valves and Cathode Ray Tubes are subject to the standard B.V.A. guarantee.

Because you know much more about radio than the average man-in-thestreet, we needn't stress the fact that we just couldn't afford to operate the Sobell 2 years free maintenance plan* if our sets were not the good sets they are.

The Sobell dealer in your district will be glad to arrange a demonstration of any of the new models one of which will suit your pocket, and give you the technical efficiency you so rightly demand-a set you will be proud to own.



RADIO AND TELEVISION

SOBELL INDUSTRIES LTD., Langley Park, Slough, Bucks. Tel.: Slough 22201/5

Dependable Di-electrics

Waxes

and DI-JELLS

-for insulating, filling, impregnating, waterproofing, sealing and finishing radio and electrical components, cables, etc.

ALL GRADES ARE DESIGNED TO MEET DEFINITE CHEMICAL PHYSICAL AND ELECTRICAL STANDARDS.

For technical advice and samples, phone TEMPLE BAR 5927.

Sales Department

ASTOR BOISSELIER & LAWRENCE LID

Works and Laboratories: West Drayton. Middlesex.

M.R. SUPPLIES Ltd.

offer the following new and perfect material for immediate delivery. We only handle goods which are sure to satisfy. Prices nett.

FELEPHONE SETS (*L* Mk. 1 star). Each compactly housed in steel case, 10° × 51° × 41° with hinged lid, and detachable carrying sling. First-class combine handset is accommodated within the case for transit. Magnete ringing—suitable for long and short distance use in factory, office, home, farm, smallholding, hotel, club, etc. Unused and unsolled, in makers' wrapping. Supplied ready for use (less 3-voit buttery) at 43°6 each (steepatch 1/8 per set). 25 the pair, carr. paid.

HIGH DUTY SEEENIUM RECTIFIERS (S.T.C.). Funnel cooled, size overall 131°×12′××4°. D.C. delivery up pair and the start of th

(des.5/1).
ANODE CONVERTERS (Rotary Transformers). We are again able to offer this most useful machine. Input 12 v. D.C., output 250 v. D.C. 125 m.a., brand new in cartons ev original cases of eight. A limited supply at 25/6 each (des. 1/6). These

cartons ex original cases of eight. A minimal supply cost 210 each.

ROTARY CONVENTERS. New machines under half list price. Input 110 v. D.C., output 230 v. 50 c. 1 ph. 100 watts, £5/17/6 (des. 5/-). Also same machine mounted on all-wave radio filter, £9 (des. 5/-). ENSITIVE MOVING OUL RELAYS (Elliott type H/DC) Coil res. 1,000 ohms, operating current 238 microamps—each with test report. In windowed housing circait grays and a switch terminals, switching I pole O.O., 37/6 (des. 2/-). MINIATURE RELAYS, size 1½*×1*×1*. Res. 60 ohms, 2-pole O.O., with heavy contacts switching up to 4 amps, 7/6 each. Special quote for quantities.

for quantities.

STAGE LIGHTING DIMMERS. Full bright to blackout at 220/240 v. Sliding type, 100-wait, 32/6; 200-wait, 37/6; 500-wait, 50/- (des. 2/-). Screw motion, with handwheel, 1,000-wait, £37/6; 500-wait, £9/5/0 (des. 5/-). All fully enclosed, P.A. PROJECTOR SPEAKERS. Exceptional opportunity for brand new G.E.O. 1686 10-wait Pressure Units, 15 ohms coil, with built-in multi-line transformer, in weatherproof cowling, £8 model for only 65/- (des. 1/6). 30° all-metal square section Dispersive Horns to suit, 45/- (des. 3/6). Or the complete speaker for £5/12/6.

CAUT. DAIG U.M. STEEL TRIPODS to suit all P.A. speakers, extending up to 12ft., strong and rigid, 55/- (des. England 5/-, Scotland and Ireland 8/6).

M. R. SUPPLIES Ltd., 68, New Oxford Street, London, W.C.1 -Telephone: MUSeum 2958-

TRIMOX the Speal

fidelity of response speaks for itself to the discriminating ear. Precision manufacture is no less eloquent to the trained engineer. qualities make TRUVOX speakers famous.

C.P.M. 12" SPEAKER. The outcome of intensive development by specialist engineers, the method of construction employed in the Truvox "C.P.M." series offers a notable economy in size, weight and cost. Ranging from "midgets" to auditorium speakers, each model in the TRUVOX "C.P.M." series is precision-designed to combine maximum flux density with the widest frequency coverage for its size.

Model BXII





12" HEAVY DUTY. Rigid die-cast chassis; square casting for the magnet seating, secured with large hexagon head bolts; centre pole and bottom plate all in one forging; ring-clamped cone; diecast centring ring; practical construction matched by excellent response and high sensitivity-all made for HEAVY

Response 55-11,000 C.P.S; flux density 13,000 Gauss; powerhandling capacity 10 watts (A.C.)

Model SSIOA

61" WAFER. Wherever the require-6½" WAFER. Wherever the requirements call for minhinum space, minimum weight, robustness and normal sensitivity and response, Truvox "Wafer" speakers are the answer. Designed by specialists with twenty years' pioneering experience in loudspeaker manufacture, they are the outcome of a completely fresh approach to the problems of speaker weight and size in relation to efficiency. Designers and manufacturers of personal and television receivers, car radio, and intercommunication equipment, and all other users needing real compactness, will find the "Wafer" speaker range of superlative interest.

Model BS1650



MONOBOLT. Unshakably rigid in transit and extended use, the unique construction of Truvox "Monobolt" loudspeakers gives unequalled reliability and consequent freedom from service troubles. The use of a one-inch pole-piece allows large power handling capacity free from distortion.

Model BX82 8"

Model BX 102 10"

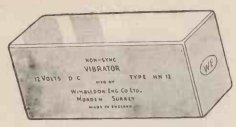


rull technical details of details of all Truvox Speakers available on re-

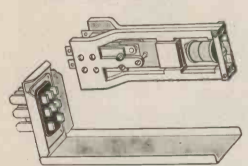
Your local dealer can supply you with Truvox.

TRUVOX ENGINEERING CO. LTD., EXHIBITION GROUNDS, WEMBLEY, MIDDX.

"JUNO" and "OCO" floor polishing machines are also manufactured by TRUVOX. Send for details.







NEW! Heavy Duty VIRRATOR



Introducing, after a lengthy period of research, a "big brother" to the popular standard WIMBLEDON Vibrators. It has all their desirable qualities, but is produced specially for heavy work. Note these advantages.-

1. Carefully designed and tested.

- 2. Made throughout from selected high grade materials.
- 3. Will give satisfactory service over a long period.
- 4. Reliable in operation under rated conditions of use.

Available in both SYNCHRONOUS and NON-SYNCHRONOUS Types; POWER UNITS to suit.

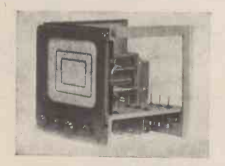
Write for illustrated leaflet to

ENGINEERING COMPANY LIMITED

GARTH ROAD · LOWER MORDEN · SURREY · TEL.: DERWENT 4814-5010

ANOTHER WINNER BY RUCO'S

A 6-POSITION VARIABLE SELECTIVITY 3-WAVE BAND FEEDER UNIT. R.F. STAGE. INFINITE IMPEDANCE DETECTION.



DON'T DELAY! Write now for details RUCO PRODUCTS 197 Lower Richmond Road RICHMOND, SURREY

'Phone PRO. 7463.

James Booth for COPPER and BRASS

Seamless and brazed tubes (round and shaped) Extruded rods and sections Phosphor-bronze tubes for pressure gauges Condenser tubes in brass, aluminium-brass and cupro-nickel Copper stay bars (solid and hollow) Large forgings in brass and other copper alloys Formed strip sections Drawn strip and wire Rolled sheet and strip



JAMES BOOTH &CO. LTD., ARGYLE ST. WORKS, BIRMINGHAM 7

WESTERN BALL MICROPHONE

Manufactured by .

STANDARD ELECTRIC

All in perfect condition

Suitable for broadcasting and recording. Moving Coil (Dynamic). Omni-directional. No energising necessary. High Fidelity. Coil Impedance 15 ohm. and will work very well in conjunction with an ordinary speaker transformer.

Is of the type used by many leading bodies, such as the B.B.C. and G.P.O. for high fidelity reproduction. £4.17.6





GOVERNMENT SURPLUS IMMEDIATE DELIVERY FROM STOCK



PHILIPS 6-VALVE COMMUNICATIONS RECEIVER

16-50, 200-550 and 800-2,500 metres. R/F, F/C, 2 I.Fs. D.D.T. Pentode Output. Spin-wheel tuning. In black metal case wish built-in speaker. Complete with power pack, AC 200-250 v. Can also be supplied with 12 v. DC. power pack if required. BRAND NEW \$17.10.0



2-VOLT VIBRATORS

Type R76C
These 7-pin self-rectifying vibrators have an out-put of 200 v. at 60 mA. Made by Electronic Laboratories Inc.
7/6-

NEW MILNES H.T. UNITS (everlasting) 120 v. 600 mA. Will charge from 6 v. accumulator. Callers only. 67/6.

lator. Callers only. 67/8.

130th H.P., MOTORS, Constant speed. Double-ended spindles, 229-250 v. These motors are new, not surplus concresions and are suitable for 16 mm. projectors and many other purposes. Ad/DC, with feet, 42/6. AC, without feet, 35/-

HEADPHONES. Low resistance with headbands, new, 4/8 pair. New American midget Reed type, 90 ohms, no headbands, 3/9 pair. American lightweight. Suitable for deaf ald, 7/6 pair.

BLOWER MOTORS. 12-24 v., and 80 v., 15/- each.

and 39 v., 15/- cach.
VISION UNIT, Type 162.
Complete with 6in. 517 GR.
Tube, 2lm. 139 G.R. Tube, one
807, there VR65, one 815 valves.
0.5 milliammeter, condensers,
etc. Suitable for Television,
55/-.

LONDON CEN

PMOTO-ELECTRIC GELLS. Type
GS18. These cells are the grafilled type with cuestum Cathode.
Mude by Cintel. Minimum
sensitivity 100nA/Immen, working volts 100 D.C. or peak A.C.
Projected cathode area 16 sq.
cm. Sultable for 16 mm. Home
Cinema Talkie equipment,
Safety Devices, Colour and
Photo Matching, Burglar Alarms
Automatic Counting, Door
Opening, etc. Brand new in
original cartons. 42/6.

MOVING COIL HAND MICEO-PHONE. Complete, 5/6. INSERTS, as above, 2/9.

INDERTS, as above, 2/9.

T-VALVE U.H.F. RECEIVER,
Type B1147A. Bause upprox.
200 megacyoles (with 4 Acorn
valves). A Real Opportunity.
Besutifully constructed and
fitted with micro-condenser
drive. Valve types: two
E736, one EBG33, three So4, one
955. In black metal case,
8 x 7 x 6in. Set complete with
valves, 30 -.

PLEASE NOTE.—All carriage paid unless otherwise stated.

Carriage charges relate to British Isles only.

We do not issue lists or catalogues.

See last issue for other Bargains.

BRAND NEW ACCUMULATORS

As illustrated. 6 v., 85 a. Size 12×9×7in. Weight 45 lb. British made. £3.10.0



G.E.C. ELECTRIC TORCH

Aluminium body 104in long.
Powerful beam. Adjustable for spot or flood. Takes three U2 cells. Complete with 3.5 volt bulb, but less batteries. 25/=

CATHODE RAY TUBES

12in. VCR140 Blue Screen 90/-New VCR97 37/6

23 LISLE ST.

Closed Thursday 1 p.m. Open all day Saturday and weekdays 9 a.m.—6 p.m.

LONDON, W.C.2

Tel: GERrard 2969



CELESTION

The Foremost Name in Sound Reproduction

MODEL P44.

- Overall Diameter 12³/₁₄
- Voice Coil Impedance ohms 3.0
- Magnet Pole Diameter
- Flux Density (Gauss) 10,000
- Total Gap Flux (Maxwells) 60,000
- Peak Power Capacity 10W

The General Public should please order through their Local Dealers.

Manufacturers are invited to write for details of the full range of Celestion

SUMMER ROAD, CELESTION LTD. THAMES DITTON, SURREY

Telephone: EMBERBROOK 3402-5

Why you should use...



- 1 Maximum "Wetting" Capacity.
- 2 Accelerated Fluidity.
- 3 Moderate soldering bit temper-
- 4 Mechanical bonding and perfect Electrical conductivity ensured.
- 5 Minimum amount of solder used
- 6 Re.idue sets hard, is non-corrosive, and of high dielectric trength.
- 7 No harmful fume deposits.
- 8 Continuous, unvarying core.
- 9 Even distribution of activator in
- 10 Approved by Air Ministry and General Post Office.

Supplied in a wide range of Gauges and Alloys on 1 lb and 7 lb reels, works coils, or as required. Prices on application.

Sole Manufacturers:

H. J. Enthoven & Sons, Ltd.

89, UPPER THAMES STREET, LONDON, E.C.4. Phone: Mansion House 4533. Works: Rotherhithe, Croydon, Derbyshire.



with your specific needs in mind

The Cossor general purpose Oscillograph is designed and built by electronic engineers who are themselves familiar with the everyday problems which technicians have to face. The instrument consists of a pince Beam Tube operated at 2kV., a Time Base, Y

Deflection Amplifiers and Internal Power

Supplier The Operation Constitution of the Co Supplies. The 90 mm. screen is flat, and traces

are presented over the full area. Signals are are presented over the run area. Signals are normally fed through the Amplifiers, and normany red inrough the Ampiners, and the calibrated Y-Shift controls provide a MODEL measurement of the applied voltages. Time Base operates repetitively, or by external trigger (for single stroke operation), or at trigger pulse repetition frequency for continuous scanning.

A calibrated X-Shift Control
ous scanning.
A calibrated Time.
A calibrated Time.

Specially developed for use with Cossor Oscillographs, it requires the simplest means of recording stationary specially developed for use with Cossor Uscillographs, it provides the simplest means of recording stationary has provided the simplest means and slow transients by the provided the simplest means and slow transients. it provides the simplest means of recording stationary or non-recurrent waveforms and slow transients by the maying film method on standard perforated as or non-recurrent waveforms and slow transients by the moving film method on standard perforated 35 mm. film or paper. Of robust construction it has mm. film or paper. the moving film method on standard perforated 35 mm. film or paper. Of robust construction, it has mm. film or paper drive by the Cossor Three-Speed provision for power Model 1429.

Motor Attachment Model 1429. Motor Attachment, Model 1429.

COSSOR Double Beam OSCILLOGRAPH

Further details obtainable on application to:-

A. C. COSSOR LTD., INSTRUMENT DIVISION, HIGHBURY, LONDON, N.5

Recognised as the Most Reliable Valveholders



Ref. No. BM7/U moulded in Phenol-Formaldehyde

Ref. No. FM7/U moulded in PTFE



THE McMURDO INSTRUMENT COMPANY LTD., VICTORIA WORKS, ASHTEAD, SURREY . ASHTEAD 3401



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 successful instruction by means of an ICS Course. Its value has been proved not only to amateurs but to men who already have a professional interest in radio and television engineering, including those taking qualifying examinations. It is invaluable, also to students who wish to prepare themselves for a job in this field. Courses of Instruction covering radio and, if necessary, television, include the following:

Complete Radio Engineering Radio Service Engineers Radio Service and Sales Advanced Short-Wave Radio Elementary Electronics, Radar and Radio Television Technology

And the following Radio Examinations:

British Institution of Radio Engineers
P.M.G. Certificates for Wireless Operators
City and Guilds Telecommunications
W reless Operators and Wireless Mechanics, R.A.F

Write today for our FREE "Radio" booklet which fully describes the above ICS Co rses and the facilities for the complete study of Radio and/or Television technology. The ICS Advisory Department will also give free and impartial advice on the need of and the means of instruction.



Dept. W.L.7, International Buildings, Kingsway, London, W.C.2

A NEW CONVERTER

by VALRADIO

Specially designed for operating radio-gramophones, and radio receivers from Direct Current Mains, this new Valradio Converter supplies steady and dependable A.C., and incorporates many new and improved features which greatly extend its usefulness. Standard models have 50 cycle output. 60 c.p.s. models available to order.

SPECIAL FEATURES

- Input 180 to 270 v. D.C. Output 200-250 v. A.C. at 110 watts.
- Available also for D.C. inputs of 12, 24, 32, 50, or 110 volts at the same price.
- Plug-in vibrator easily replaceable.
- H.F. and L.F. suppression.
- More compact in size.
- More easily inspected and serviced.

VALRADIO SPECIALISE IN POWER CONVERSION

★ Valradia D.C. Voltage Changers are proving most successful. Available for operation from 6, 16, 24 or 32 v. D.C., they will deliver up to 2,000 v. D.C. and 150 watts.

Details on request.

VALRADIO LTD., 57 FORTESS ROAD, N.W.S GULliver 5165



If you have a problem of sound reproduction and distribution, you will find the solution with one or a combination of the quality units in the VITAVOX range. From a 12" cone type loudspeaker to a huge industrial, theatre or stadium sound system, VITAVOX can supply your individual need. Each unit has been specially designed to solve a specific sound problem. Thousands of VITAVOX loudspeakers, microphones, units and horns are now in use in the motion picture, public address and radio industries. Remember-if your problems are sound-VITAVOX have the answer. Illustrated above are:

- TELEGRAMS: VITAVOX · HYDE · LONDON

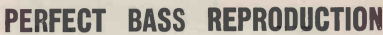
- A typical installation of Vitavox 75" Circular Horns.
- Console Reproducer. Model KC.10.
- Bitone Reproducer. Model 6201.
- 15" Cone Loudspeaker. Model K15/40.
- Multicell Horns: Type 220. In 3, 6, to and 15 cell units.
- G.P. 1 Pressure Unit.
- 12" Cone Loudspeaker: Models K12/10 K12/20.
- Beam Projector Loudspeakers Model B.P.28.
- Microphone. Type B5o. (Hand held model).

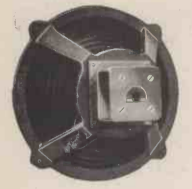
Write for full details of any or all the Vitavox range.

WESTMORLAND ROAD · LONDON · N.W.9 · ENGLAND · TELEPHONE: COLINDALE 8671/3

CABLEGRAMS: VITAVOX · LONDON

Expressly designed for . .





MODEL W. 15/CS

Alcomax Magnet

Flux Density 13,500 lines/cm^a. 2" centre pole. Total Flux 180,000 lines. Speech Coil 6 or 15 ohms. Peak Input 15 watts. Chassis diameter 14½ inches. Weight 17 lbs.

PRICE (less transformer)

£12:0:0

THE W.15/CS Loudspeaker is a recent Wharfedale model, with cloth suspension, for low resonance and rich tonal quality. It has been specially designed to give clean bass without frequency doubling down to 25 cycles, with reasonable air loading—and is the perfect L.F. Unit for crossover networks. Open baffle resonance—34 cycles.

Wharfedale

CLOTH SUSPENSION LOUDSPEAKERS

for Low Resonance and Clean Quality of Tone

WHARFEDALE WIRELESS WORKS . BRADFORD RD . IDLE . BRADFORD . YORKS

THE NEW B.P.L. SUPER RANGER

20,000 OHMS PER VOLT.



D.C. VOLTS:

D.C. CURRENT: 1 μA to 1 Amp.

A.C. VOLTS:

0.5 V to 5 kV. A.C. CURRENT:

A.C. CURRENT:

RESISTANCE:
1 ohm to 2 meg-

OUTPUT :

0 to 62 db

METER:

5-inch Long arc, fitted with knifeedge pointer and mirror scale.

LIST PRICE: £21 - 10 - 0.

BRITISH PHYSICAL LABORATORIES

HOUSEBOAT WORKS, RADLETT, HERTS.

Tel: Radlett 5674-5-6

LONDON

O R

BIRMINGHAM!

Here is an opportunity worth grasping, build your own Television Receiver at a price you can afford.

- Designed around common types of valves.
- No unusual types to obtain.
- Will suit 9", 10" or 12" Tubes.
- The most competitive price on the market.

CAN BE BUILT FOR £20 (C.R. Tube)

Instruction books PRICE 5/- post free.
Write today for further details.

COMPLETE RANGE OF COMPONENTS AVAILABLE

Focus Coils High Res. 17/6 Deflection Coils...... 22/6

" Low " 17/6 Line Output Trans. 22/6

Perm. Magnet Focussing Assemblies from 21/
Pre-Amplifiers for London or Birmingham £7 10s.

HOUGHTON & OSBORNE

Electron Works, Thame, Oxon.

Telephone: Thame 182.



SEEING IS BELIEVING

AMBASSADOR

TELEVISION IS YOUR CHOICE

MODEL TV.1 £105 TAX PAID A.C. only



Write for illustrated leaflets.





BRICHOUSE, YORKSHIRE



A very efficient four channel electronic mixer employing the latest type low noise valves. Three microphone channels and one pick-up or radio channel, each with independent fader, are provided.



EM49A MIXER UNIT

Inputs 1/2/3: 20Ω at 70 microvolts. Input 4: 50 k Ω at 300 millivolts. Output: I volt. Imp.: $5.5 \text{ k}\Omega$. Noise Level: -60 db approx. Response: $\pm 1 \text{ db} 50 \text{ c/s}$ to 20 k/cs. Dimensions: $5'' \times 14'' \times 9\frac{1}{2}''$.

Weight: 10 lbs.

SIMON SOUND SERVICE

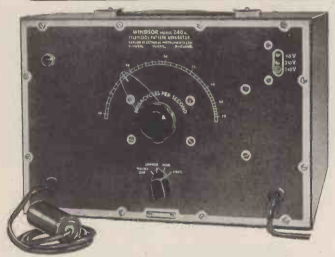
Recorder House, 48/50, George Street, Portman Square, London, W.I, England

Telephone: Welbeck 2371 (4 lines)

Telegrams: Simsale, Wesdo, London

Cables : Simsale, London

TELEVISION PATTERN GENERATOR



ALL WINDSOR & TAYLOR TEST EQUIPMENT IS AVAILABLE ON H.P. TERMS. SEND FOR DETAILS AND CATALOGUES

TAYLOR ELECTRICAL INSTRUMENTS LTD

419-424 MONTROSE AVENUE, SLOUGH, BUCKS, ENGLAND Tel. SLOUGH 21381 (4 lines) · Grams & Cables TAYLINS, SLOUGH

MODEL 240A

SPECIFICATION

FREQUENCY RANGE 40-70 Mc/s, directly calibrated.

OUTPUT VOLTAGES

Approx. 50 mV., 5 mV. and 500 mV., at end of a 75 ohm co-axial cable.

MODULATION

Horizontal bars, vertical bars, unmodulated.

POWER SUPPLY

100-125 and 200-250 volts 40/100 c/s.

> LIST PRICE £14.0.0 EARLY DELIVERY

other products include:

Multirange A.C. D.C. Test Meters . Signal Generators • Valve Testers · A.C. Bridges · Circuit Analysers Cathode Ray Oscillographs • High and Low Range Ohmmeters Output Meters • Insulation Testers • Moving Coil Instruments

The Revolutionary GOLDRIN Headmaster HYPERFIDELITY

With an interchangeable Pick-Up Head for every type of record.

Supplied in attractive Display Carton complete with Goldring Tonaliser and Transformer



Goldring Products include: PICK-UPS, PICK-UP HEADS, SAPPHIRE JEWEL POINT NEEDLES, AND RADIOGRAM

ACCESSORIES.



Write for tuli Descriptive Lists and Technical Information

ERWIN SCHARF 49-51a DE BEAUVIOR ROAD, LONDON, N.1

Telephone: CLISSOLD 3434



DORLEC

CABINET SYSTEM

providing an easily constructed cabinet for manufacturers and laboratories. The range of extruded sections, corners and brackets now available enables housing for individual designs to be easily erected.

Technical & Soles Agent

C. H. DAVIS 59, BROMPTONRD. LONDON, S.W.3



MANUFACTURERS

HALLAM, SLEIGH & CHESTON LYP



The NEW YSTONE '680' COMMUNICATIONS RECEIVER

high-grade instrument with wide frequency coverage PROFESSIONAL COMMUNICATION REQUIREMENTS for

The '680' is a fifteen valve superheterodyne receiver embodying advanced technique. Among its special features are The '680' is a fifteen valve superheterodyne receiver embodying advanced technique. Among its special reatures are included: continuous coverage from 30 Mc/s to 480 K/cs, two R.F. stages, two I.F. stages, crystal filter, B.F.O., push-pull output stage, variable selectivity, '5' meter, noise limiter, standby switch, stabilised H.T. voltage to oscillator, provision for relay operation of transmitter, high signal-to-noise ratio and sensitivity, highly attenuated image response, very effective A.V.C., provision for twin feeder and single aerial, modern miniature all-glass valves, mechanical bandspread logging device. Available for rack mounting.

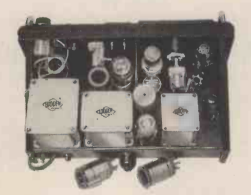
The complete frequency range is covered by five switched coil assemblies with an overlap between each. The

gear-driven, flywheel controlled mechanism is positive, free from backlash and very smooth in action. mechanical bandspread device takes the form of an auxiliary dial and gives a scale length equal to ninety inches per range. The dial can be read to one degree. I.F. transformers are permeability tuned to 450 K/cs. Operates from A.C. mains 110 and 200/240 volts, 40/60 cycles. The front panel and tuner unit chassis are aluminium, and the remaining units of stout brass, heavily nickel-plated. Lift up lid. The cabinet and front panel are finished a handsome ripple black, set off by plated handles. The finger plate is black and silver. $16\frac{3}{4}$ in. x $13\frac{3}{4}$ in. x $8\frac{3}{4}$ in. high. Weight 41 lbs. LIST PRICE IN U.K. £89.5.0 (No Purchase Tax)

Manutacturers:

STRATTON & Co. Ltd., West Heath, Birmingham 31 Cables: STRATNOID,

YOUR EQUIPMENT CAN HAVE THE PROFESSIONAL LOOK -



BY USING WODEN POTTED COMPONENTS

Woden Potted Transformers and Chokes ensure a clean layout with uniform smart appearance. They are used by many leading Radio and Television Manufacturers and this is sufficient testimony to the high standard of efficiency which characterize these components. Available for "Wireless World" Williamson Amplifier, "Electronic Engineering"

Home Built Televisor and other popular circuits.

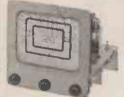
THE EQUIPMENT SHOWN IS THE TOP BAND CABINET TRANSMITTER AS DESCRIBED IN THE "SHORT WAVE MAGAZINE".





LISTEN-IT'S A GOOD SOUND JOB





THE K.I. AMPLIFIER

A really fine design with lasting high performance-A really line or sign with lasting mg, per or marker. R.F. stage on all wave-bands. High fidelity super-het or T.R.F., performance. Suitable for any amplifier. Price 10 gns., plus £2 . 6 . 8 tax With escutcheon plate as shown 5/- extra.



The CONCERTO Amplifier

... acclaimed by music lovers for its exceptionally high fidelity, this magnificent amplifier covers all normal requirements for home or concert hall. Distortion level below 0.5 per cent. Two channels of bass boost ensure unusually smooth balance and depth. Designed for any type of pick-up. Radio input socket provided. Two-year guarantee. Price £27. 10.0. Heavy perforated steel with bottom plate and rubber feet, 45s. extra. Delivery by passenger train. Carriage Pald. 10s. deposit (returnable) for crate.

DEFERRED TERMS AVAILABLE ON ALL MODELS

Our equipment can also be seen as Webb's Radio, Soho St., W.I. University Recording Co., 16 Burleigh Place, Cambridge. Ernest Buchan,

28 Belmont Street, Aberdeen. Farmer & Co., 83 George St.,

HIGH STREET

LONDON

W.8

Write for your copy of our fully illustrated catalogue today



THE TRICORNE SPEAKER CHAMBER

for optimum acouperformance with any good 12-in. speaker. Labyrinth construction, walnut veneered and cross-

Price II gns. plus 20/- deposit (returnable) for crate.

KENSINGTON

3350

FOR THE UTMOST REALISM FROM RECORDS & RADIO

CONSTANT VOLTAGE . POWER SUPPLY UNITS

MODEL 101-C

Output: 250/400v. 0.250mA max. Stability: Better than 0.1%. Output Impedance: Less than I ohm. Output Ripple: Less than 2mV. 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.

* GOOD NEWS

for Gramophone Enthusiasts!

GREAT REDUCTION IN PRI OF ROTHERMEL CRYSTAL PICK-UPS

As and from January 1st, 1950, the prices of the famous Rothermel Crystal Pick-ups are greatly reduced. The cost of even the more expensive models is now within the price limit of the most slender purse, and the superb performance of these high-class instruments can now be enjoyed by all. The demand is bound to be heavy, so make your choice and secure now.

	Old Price	New Price
SENIOR MODEL	45/-	28/-
S.8 MODEL	42/-	26/-
S.I2 MODEL .	42/-	26/-
U.48 MODEL	25/-	19/6
Purchase To	ax extra	

If you have any difficulty in obtaining supplies from your retailer, write direct to:

R.A.ROTHERMEL LTD.

ROTHERMEL HOUSE. CANTERBURY ROAD, KILBURN, LONDON, N.W.6

Telephone: MAIDA VALE 6066 (3 lines)

PULSE GENERATOR



WIDE BAND AMPLIFIERS
REGULATED POWER SUPPLIES
VIDEO OSCILLATORS
IGNITION DELAY METERS
OCTAVE FILTERS
LOGARITHMIC AMPLIFIERS
DISPLAY UNITS
ATTENUATORS
INSTRUMENTS CONSTRUCTED
TO SPECIFICATION

WITH VARIABLE DELAY

TYPE OPS. 100

- PULSE WIDTH: I 40 micro-seconds.
- OUTPUT AMPLITUDE: 0 75 volts.
- REPETITION RATE: Up to 100 Kc/s.
- DELAY INTERVAL: 2 3,400 micro-seconds.
- SYNC. OUTPUT PULSE: Width 2 micro-seconds.
 AMPLITUDE: 20 volts.
- RISE TIME: Less than . I micro-seconds.

SOLARTRON LABORATORY INSTRUMENTS LTD.

22 HIGH STREET, KINGSTON-ON-THAMES

KINgston 1787





Leaders in their field



BEAT FREQUENCY OSCILLATORS & LABORATORY INSTRUMENTS



INDUSTRIAL SOUND INSTALLATIONS



PORTABLE AND MOBILE **AMPLIFIERS**



DIRECT DISC RECORDERS FOR HIGH FIDELITY DISC RECORDING



TELEMASTER INTER-OFFICE COMMUNICATION EQUIPMENT



G.U.2 GRAMOPHONE UNIT



SHADED POLE MOTORS



T.U.2 TURNTABLE UNIT

BIRMINGHAM SOUND REPRODUCERS

Telephone: Cradley Heath 6212/3

CLAREMONT WORKS, OLD HILL, STAFFS. Grams: 'ELECTRONIC Old Hill, Cradley Heath

Wireless World

RADIO AND ELECTRONICS

February 1950

39th YEAR OF PUBLICATION

4.4			
Mana	ging	Edi	tor:

HUGH S. POCOCK MJ.E.E.

Editor:

H. F. SMITH

PUBLISHED MONTHLY: Price 2/- (last Thursday of preceding month) by ILIFFE & SONS LTD., Dorset House, Stamford St., London, S.E.I. Telephone: Waterloo 3333 (60 lines). Telegrams: "Ethaworld, Sedist, London."

ANNUAL SUBSCRIPTION :

Home and Overseas, £1 6s. Od.; U.S.A. and Canada, \$4.50.

BRANCH OFFICES:

Birmingham: King Edward House, New Street, 2.

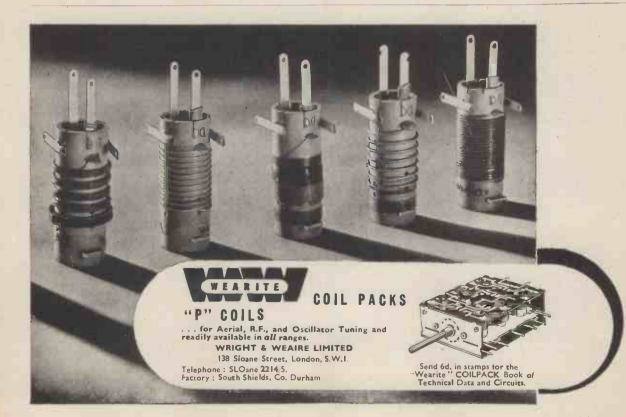
Coventry: 8-10, Corporation Street.

Glasgow: 26B, Renfield Street, C.2.

Manchester: 260, Deansgate, 3

In This Issue

EDITORIAL COMMENT		41
MIDLANDS TELEVISION STATION		42
NEW SUB-MINIATURE VALVES. By C. C. Gee		46
OUTPUT IMPEDANCE CONTROL. By Thomas Roddam		48
TEST REPORT: DENCO DCR19		50
IONOSPHERE REVIEW. By T. W. Bennington		53
SHORT-WAVE CONDITIONS		56
WORLD OF WIRELESS		57
FILTERS—2. By "Cathode Ray"		61
UNBIASED. By "Free Grid"		66
AIR-SEA RESCUE UP-TO-DATE. By Basil R. Clarke		67
MIDGET 3-VALVE A.C. MAINS RECEIVER. By S. W. Amos		68
NEW BOOKS		70
PREFERRED-VALUE ATTENUATORS. By E. W. Berth-Jon	nes	71
MARINE COMMUNAL AERIALS		73
CONCENTRIC DUPLEX LOUDSPEAKER		74
LETTERS TO THE EDITOR		75
RANDOM RADIATIONS. By "Diallist"		78
MANUFACTURERS' PRODUCTS	• •	80



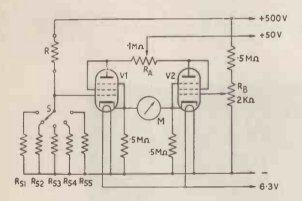


Valves and their applications

USE OF EF37A TO MEASURE HIGH RESISTANCE

The measurement of resistances of many millions of megohms generally involves the use of a special valve such as an electrometer

Iriode. When the resistance to be measured is somewhat lower, say below one million megohms, a much simpler arrangement is possible and a conventional valve may be used provided its input impedance is sufficiently high. A suitable circuit for this purpose is shown below:



The circuit is essentially a bridge. The reference resistors $R_{\rm S1},\ R_{\rm S2},\ R_{\rm S3}$. . . may for convenience be made equal to $l_1000,\ 10_1000,\ 10_1000,\ 10^0$ ohms; they are selected by means of a high-grade switch S, preferably ceramic-insulated. Both valve grids are initially earthed by means of a further bank on switch S (not shown) and the potentiometer R_A is adjusted to give zero current in the microammeter M. Switch S is then set so that the grid-to-ground resistance R_B of V_1 is of the order of one-thousandth of the resistance R to be measured. By this means a voltage of between 0.15 and 1.5 volts is applied to the grid of V_1 and by setting R_B to the appropriate value a balance will again be obtained. If the potentiometer R_B is suitably calibrated it will then be possible to read off the value of R_B as the product of the reading of R_B and the value of R_B

The simplicity of the arrangement will be apparent. Its usefulness is, however, restricted by the fact that for large values of R₈ grid current flowing in V1 may disturb the calibration. In order to minimise this effect it is convenient

to use a valve such as the EF37A whose grid-current is low and to select suitable operating conditions. Using EF37A's in the circuit shown, this grid-current is a negative current (electrons flowing from grid to cathode within the valve) and is made up of

- (1) ionisation current
- (2) grid emission
- (3) leakage currents

Ionisation current increases with anode current and also with the velocity of the electrons constituting the anode current, i.e. with anode voltage. It is therefore desirable for V1 (and also V2) to operate at low anode current and voltage. Grid emission results largely from the fact that the grid is warmed by the neighbouring cathode, and is dependent on cathode temperature, proximity of control grid, etc. Leakage currents may occur either inside or outside the glass envelope; from the standpoint of internal leakage it is again desirable to work at low voltages while insofar as external effects are concerned it is important to ensure that the surface of the glass is kept clean and dry.

The requirements outlined in the last paragraph are largely satisfied by the circuit shown. Furthermore, a special version of the type EF37A is available which operates at low heater voltage and, consequently, low cathode temperature. Using this valve under the above conditions the grid current is less than ten micro-microamps. This valve is known as type ME 1400.

A D.C. amplifier may be used between the bridge circuit and the meter. This gives increased accuracy and permits the use of a robust and inexpensive meter. With such a circuit measurements can be made up to one million megohms with somewhat lower accuracy.



Reprints of this report together with additional circuit notes are available, free of charge, from the address below.

MULLARD ELECTRONIC PRODUCTS LTD.,
TECHNICAL PUBLICATIONS DEPARTMENT,
CENTURY HOUSE, SHAFTESBURY AVE., W.C.2
(MVM II)

These Valves make News! RELEASE OF B9A (Noval) Types

A complete new range of double triodes especially designed for television and industrial applications. Each type features separate cathode connections and centre tapped heaters for operation on AC or AC/DC supplies.



Bulb diameter gin. max. Seated height, 1+3 in. max.

TYPE 12AT7

... 6.3 or {12.6 volts. ... 0.3} Heater Voltage ... Heater Current ... Anode Voltage 300 volts max.

... 2.5 watts max. per section. Anode Dissipation ... 6.6 mA/Volt.

Mutual Conductance Amp. Factor ...

Application: -As Oscillator up to 600 Mc/s. Frequency changer up to 450 Mc/s.

TYPE 12AU7

Heater Voltage 6.3 or {12.6 volts. Heater Current ... Anode Voltage 300 volts max.

Anode Dissipation ... 2.75 watts max. per section. Cathode Current 20 mA. max. per section.

... 3.1 mA/V. Mutual Conductance Amp. Factor ... 19

Application: - Oscillator, phase inverter and A.F. amplifier.



Bulb diameter, Jin. max. Seated height, 1+31n. max.



Bulb diameter, Fin. max. Seated height, 1 tin. max.

TYPE 12AX7

Heater Voltage ... (12,6 volts. 6.3) ... 0.3 0.15 amp. Heater Current ... Anode Voltage 300 volts max. Anode Dissipation ... 1.0 watt max, per section. Mutual Conductance ... 1.6 mA/V. Amp. Factor ...

Application :- A.F. Amplifier and phase inverter in high gain circuits.

WRITE NOW TO DEPT. 4530 for data sheets on the above valves.

SERVICE TECHNICAL ADVICE

STANDARD TELEPHONES AND CABLES LIMITED, FOOTSCRAY, SIDCUP, KENT.



for MUSIC LOVERS & those seeking faithful reproduction

serious gramophone user and connois-

revelation awaits every

seur of true fidelity who has not yet heard his records reproduced via the acos G.P.20 NEW-TRUE Fidelity Pick-up. Revolutionary in design—and in appearance too—the G.P.20 assures a tonal quality and a brilliance hitherto associated only with laboratory instruments. Moreover, this outstanding performance is attained WITH-OUT RECOURSE TO EQUALISERS or other extra components—just connect it to your radiogram or amplifier. Ask your

dealer for a demonstration.

Output ½v. at 1,000 c.p.s.

5 to 20 times greater
than comparable

magnetic types.

Automatic bass-boost
—can be fitted to any
domestic radio without
additional equalisers.

Needle talk and motor rumble negligible.

Low needle pressure—
13 grms. — virtually climinates record wear.

Unbreakable and nonhygroscopic crystal element.

Permanent sapphire stylus eliminates needle change.



PROPERTY PICK-UP



PRICE £2 • 10 Plus 21/5 Purchase Tax

Heavy export commitments have severely curtailed supplies to the home market—a position which is rapidly being remedied by increased production, but in the meantime we ask your indulgence.

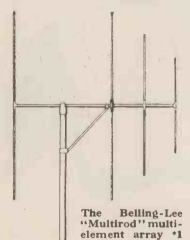
COSMOCORD LIMITED . ENFIELD . MIDDX

THE "BELLING-LEE" PAGE=

Providing technical information, service and advice in relation to our products and the suppression of electrical interference

The "Belling-Lee" Mobile Research Unit

For many months we have had this unit in commission, touring the country taking field strength measurements, polar diagrams of aerials etc. It is fully equipped for work of this kind, and has been examined by numbers of technically interested people in locations as far apart as Stokeon-Trent and Bristol. Early in the New Year this research unit



will start out on a planned tour of the fringe areas of Sutton Coldfield with a view to obtaining authoritative information as to reception conditions in various localities. The same aerial system will be used for all tests at a constant height (30ft.) from the ground to ensure uniformity of conditions. Field strength measurements will be taken and reception received on two standard communal receivers having respective peak white sensitivities of 50 and 150 microvolts. From the results we will be able to state, with considerable assurance, the general reception potentialities of the district taking into consideration high and low topographical locations.

This survey should give a fair indication of the most likely types of aerials which should be stocked by dealers in order to cope with local variations of signal strength.

This information will be made available to everyone as soon as it comes to hand.

"H" Type or Simple Dipole.

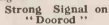
LICHTWEICHT

SERIES L700 o L70 letz

We are constantly reading provincial and other press notices where writers deprecate the selling of "H" type aerials within, say, twenty miles from a television transmitter. We agree most heartily, but we feel it quite wrong to make such a statement without qualification. A simple dipole, outdoor or indoor, is useless where interference is strong, regardless of the distance from the transmitter. We know of many cases within a few miles of Alexandra Palace, where an "H" type

andra Palace, e an "H" type is essential to combat

interference, and we all know there is a lot of interference. We also know of indoor aerials giving every satisfaction in residential parts of Southend, thirty miles away. In our opinion quite as much harm can be done by the erection of a single dipole in the wrong place, resulting in a bad picture, as by erecting an "H" type which would give a clear picture. When we have to recommend an "H" type relatively close to a transmitter, and to combat interference, we suggest our lightweight range with 0.15 wave-spacing*2. It is quite unnecessary to instal a senior quarter-wave spaced "H" for the reduction of interference in localities of strong signal.

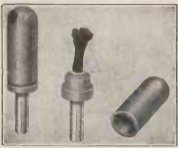


Reports have come in of too strong signal on "Doorods" *3. It should be quite unnecessary to fit attenuators to such aerials. If the flex-

ible element is fixed at right angles to the vertical element, i.e. horizontal, the "Doorod" will only have half the pick-up. The flexible element may be folded, or brought still closer to the vertical element to cut down the efficiency still further. To quote an extreme case, if used as an inverted "V" and orientated at right angles to the transmitter, little or no signal should be received.

"Coronette

This silent aerial discharger is gaining in popularity. We heard that in the Bristol area a good vertical aerial installation was always a source of potential trouble from rain static until the "Coronette" *4 made its appearance. In this area our informant told us



The Coronette silent aerial discharger

that they were a hundred per cent effective. From the report we would judge that the intensity of rain static is not so severe in this area as in some other districts. The "Coronette" reduces the trouble by some 40 db's. If the interference is very severe, the residue may still be troublesome.

*I "MULTIROD" multielement array for fringe areas with 14ft.×2in. dia. light alloy mast.

London L698, Midland L699, £13 18s. 0d.

"YIEWROD" 0.15 spaced
"H" type aerials.
London L700, Midland L701.
With suffixes below.
-/C for own mast, 50s.
/W Mast, wall fixing, 75s.
/L Mast, I lashing, 87s. 6d.

*3 "DOOROD" full sized half-wave television aerial for use indoors.
London L645, Midland L678.
With suffixes below.
/1 with coaxial feeder, 30s.
/2 with balanced twin, 26s. 6d.

*4 "CORONETTE" silent aerial discharger. L643, 4s. 9d.

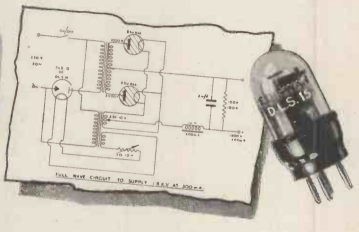
BELLING & LEE LTD



Smaller Vacuum Thermal Delay Switches

These two new delay switches are recommended for use whereever a switching delay of 30-180 secs. is required. They have been developed for use in applications similar to those of the EDISWAN DLS10 but, in line with modern equipment design — which makes the physical size of the switches of prime importance — the dimensions have been reduced to the minimum compatible with reliability and ruggedness.

The DLS15 is intended as a plug-in replacement for the DLS10 while the DLS16 fulfils the demand for a delay switch with a 6.3v heater and an International Octal base.



DLS15 Rating.

Filament Voltage (volts) 4

Filament Current (amps) 0.75*

Delay time at 4 volts (secs.) ... Min. 30; Max. 90

(Delay time may be increased to 180 secs. by variation of filament voltage)

Maximum Peak Current (low voltage rating) 5 amps at 240v.

Maximum Peak Current (high voltage rating) 100mA at 1 kv.

Maximum overall length (not including pins) 60 mm.
*at approximately 4 volts

DLS16 Rating.

Filament Voltage (volts) 6.3

Filament Current (amps) 0.48*

Delay time at 6.3 volts (secs.) ... Min. 30; Max. 90

(Delay time may be increased to 180 secs. by variation of filament voltage)

Maximum Peak Current (low voltage rating)
5 amps at 240v.

Maximum Peak Current (high voltage rating)
100mA at 240v.

Maximum overall length (not including pins) 65 mm.
*at approximately 6.3 volts

EDISWAN



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. PRICES range from 34½ gns. to 42½ gns.





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 "Stand-by" 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 moving iron pick-up with tone control for bass and top. Outputs for 7.5 and 15 ohms. Complete in steel case with valves.

PRICE '£28 . 0 . 0.

FOUR-WAY ELECTRONIC MIXER

This unit has 4 built-in balanced and screened microphone transformers, normally of 50-30 ohms impedance. It has 5 valves and selenium rectifier supplied by its own built-in screened power pack consumption 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. PRICE £24.0.0.



OTHER MODELS IN OUR RANGE OF AMPLIFIERS

"SUPER-FIFTY WATT" - - - - PRICE 361 gns.

"10-15 WATT RECORD REPRODUCER" , 25½ gns.

These are fitted in well ventilated steel cases with recessed controls, as illustrated.

Full details upon request, EXPORT ENQUIRIES INVITED.

VORTEXION LIMITED, 257-261 THE BROADWAY, WIMBLEDON, LONDON, S.W.19

Telephones: LIB 2814 and 6242-3 Telegrams: "Vortexion Wimble, London."

"YANKS ROLL IN LIKE LOCALS"

WHEN YOU HAVE A ".D.X. PLUS TWO FEEDER UNIT" working in conjunction with the "TONEMASTER AMPLIFIER."

Every feature to ensure good listening is incorporated in this equipment, including Tone Controls, and Master Volume Controls brought out to a separate panel to facilitate mounting.

THE "D.X. PLUS TWO FEEDER UNIT" covers from 5 to 2,000 metres in five overlapping steps, plus infinitely variable selectivity, tuning Indicator, etc.

THE "TONEMASTER" AMPLIFIER incorporates push-pull output, negative feedback and separate electronic tone control circuits.

OVERALL COST £44.10.0 plus purchase tax.



SOUND SALES' PRODUCTS are backed by 12 MONTHS' GUARANTEE, plus 20 years' experience in the manufacture of electronic equipment.

Sound Sales Limited

London Office, Demonstrations-LLOYDS BANK CHAMBERS, 125, OXFORD STREET, LONDON, W.I.

Telephone: Gerrard 8782.

Head Office and Works—WEST STREET, FARNHAM, SURREY. Farnham 6461/2/3.





PLAN YOUR CAREER

RADIO - TELEVISION and other INDUSTRIAL ELECTRONIC subjects

ELEMENTARY & ADVANCED COURSES

DAYTIME

- Principles and Practice of Radio—1 year.
- Telecommunication Engineering-2 years.
- Electronic Engineering 3 years (including one year's practical training in E.M.I. Factories) leading to C & G full Technological Certificate. (Next courses begin April 1950)
- Marine and Air Radio Officers' Course (for P.M.G. Licence).

also HOME STUDY

- Basic Radio
 Basic Television
 Electronics
 Maths.
 Physics.
- Industrial

Write for FREE BOOKLET to Dept: 16a

E.M.I. INSTITUTES

10 PEMBRIDGE SQUARE, NOTTING HILL GATE, LONDON, W.2 Telephone: BAYSwater 5131/2.

Associated with
"H.M.V."

MARCONIPHONE
COLUMBIA
ETC.



The WESTON S.75 Multi-Range Test Set

53 Ranges with Rotary Switch Selection

This uniquely comprehensive Test Set has 53 ranges for measuring AC and DC current and voltage, resistance and insulation. It is completely self-contained, with internal batteries to provide power for the ohms ranges and self-contained power pack for insulation measurement at 500 v. Selection is carried out by two 20-position switches. A fully protective safety device is fitted and is operative for forward or reverse overload. The 150 division 6" scale is uniformly divided and is fitted with an anti-parallax mirror. The set is enclosed in a handsome bakelite case and fully complies with B.S.S. No. 89 covering first grade instruments. Full details of this, and other Weston electrical measuring instruments will gladly be supplied on request.

SANGAMO WESTON LIMITED

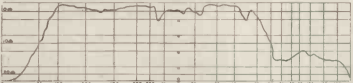
ENFIELD, MIDDLESEX

TELEPHONE: ENFIELD 3434 (6 LINES) AND 1242 (4 LINES)

AREA DEPOTS:

201 St. Vincent Street, Glasgow.
Milburn House, Newcastle-on-Tyne.
22 Booth Street, Manchester.
33 Princess Street, Wolverhampton.

Central 6208 Newcastle 26867 Central 7904 Wolverhampton 21912



The above curve will show you at once why this new twinreproducer, incorporating two independent loudspeakers, has been so enthusiastically welcomed by quality fans.

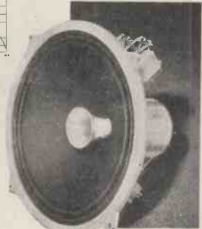
Never before has so wide a range been covered so evenly by a small domestic instrument. Although moderately priced, this is a high-fidelity speaker in the best sense of the word. Leaflet on application, with pleasure.

SPECIFICATION: Series Gap magnet of Alcomax 3.

Flux in LF gap 12,000 gauss on 1" pole
,,, HF,, 13,000 gauss ,,,,,

Power handling capacity, 6 watts. Frequency range 50-14,000 c.p.s. Fundamental bass resonance, 65 c.p.s.





PRICE £6-6-0

Complete with matching transformer

De Luxe table cabinet model £11.3.0

Corner console model, less transformer - - - £12.12.0

WHITELEY ELECTRICAL RADIO CO. LTD . MANSFIELD . NOTTS . ENGLAND

TELEVISION MINDED?

Improved Postal Course at Greatly Reduced Price

In view of the rapidly increasing interest in Television and our large number of enrolments, we have reduced the price of our BASIC TELEVISION POSTAL COURSE by 25%. At the same time the scope of the course has been increased by including comprehensive material dealing with the latest television receiver techniques.

The course covers the examination for the Television Service Engineer's Diploma set jointly by the Radio Trades Examination Board and the City & Guilds Institute.

Where desired, selected lessons are available at an appropriately reduced price. Many other courses in RADIO, MATHEMATICS, INDUSTRIAL ELECTRONICS, etc. are available.

Write for FREE BOOKLET to Dept. 16,

EMILINSTITUTES

10, PEMBRIDGE \$Q., NOTTING HILL GATE, W.2

Tel.: BAY steeler 5131/2

Associated with "H.M.V."
MARCONIPHONE
COLUMBIA
ETC:

E138

MODERN PRACTICAL RADIO AND TELEVISION

This work covers every phase of Radio and Television Engineering from many viewpoints and meets a great demand. The author, C. A. Quarrington, A.M.Brit., I.R.E., with a long and wide experience of Radio Engineering, has been responsible for training a large proportion of the Radio and Television Service Engineers in this country, and is also well known as a lecturer on Radio and Cathode-ray subjects to Universities, Radio Societies, Trade Associations and other interested bodies throughout the country.

It is impossible to detail even briefly in this small space the exhaustive ground covered by this comprehensive work, but the pamphlet we can send you will show you that these few remarks are no exaggeration.

THE ILLUSTRATIONS

"Modern Practical Radio and Television" is profusely illustrated. It contains 16 full-page plates, over 400 diagrams in the text and 7 large folding insets. Each illustration has been specially selected for its practical utility.

SEND FOR FREE PAMPHLET

To THE CAXTON PUBLISHING CO., LTD., 42, Clun House, Surrey Street, London, W.C.2.
Please send me, free of charge, Pamphlet describing "Modern Practical Radio and Television."
Name (Send this form in unsealed envelope) (1d. stamp)
Address
N.2

NATIONAL PHYSICAL LABORATORY REPORT

On tests of 12 watt amplifier

marked: "POINT ONE", TL/12, H. J. LEAK & CO. LTD.

Ref. E.388.150. Aug. 30th., 1949

Test Conditions. In all cases the input was applied to a $50,000\Omega$ resistor connected to the amplifier by 3 feet of screened cable. The output load was in all cases a resistor of 18Ω and the output transformer secondary windings were connected for the " $15\Omega - 20\Omega$ " condition.

HARMONIC DISTORTION.

0.03% for 10 watts output at 1,000 c/s.
0.1% for 10 watts output at 60 c/s.
2nd and 3rd harmonics predominated, and were approximately equal in magnitude.

HUM AND NOISE.

-80 db. referred to 10 watts.

SENSITIVITY.

148 mV.r.m.s. input gave 12 watts output at 1000 c/s.

LOAD DAMPING FACTOR. (Load impedance/out-put impedance).

42 for 10 watts output at 1,000 c/s. (Output impedance 0.43Ω). 45 for 2.5 watts output at 1,000 c/s. (Output impedance 0.40Ω). The output impedance was found to be substantially resistive.

FREQUENCY RESPONSE.

Gain relative to that at 1,000 c/s. measured at 7.5 watts output, including the losses introduced at the higher frequencies by the capacitance of the input cable shunting the input resistance of $50,000\Omega$.

b.
0.1
0
0.1
0.3
0.4
0.7

WRITE FOR BOOKLET W/TL/12 which explains how these results are achieved.



In mechanical detail and electrical performance the LEAK DYNAMIC PICK-UP is as far ahead of other pick-ups as the LEAK "POINT ONE" TL/12 AMPLIFIER is ahead of other amplifiers.

WRITE FOR LEAFLET W/P.

BRUNEL ROAD, WESTWAY FACTORY ESTATE, ACTON, W.3

Phone: SHEpherds Bush 5626. Telegrams: Sinusoidal, Ealux, London. Foreign: Sinusoidal, London



The Police. "999" emergency call system depends for its successful operation on instantaneous radio communication between Police headquarters and the fleet of patrol cars. Radio equipment in the patrol cars is used under the most arduous conditions but it must be available for instant use 24 hours in the day.

No wonder then that more and more Police authorities throughout the country are using G.E.C. quartz crystals in their radio equipment.

Pioneering research and experience in making over a million units, ensure a product of the highest quality. For all your quartz crystal requirements be sure to specify G.E.C.

Quick delivery service for urgent requirements for experimental or replacement purposes.

Write for our leaflet QC.4904.





SALFORD ELECTRICAL INSTRUMENTS LTD PEEL WORKS, SILK STREET, SALFORD 3, LANCS.

A Subsidiary of

THE GENERAL ELECTRIC CO. LTD., OF ENGLAND

LAWRENCES

NEW RADAR EQUIPMENT

MODEL VG RADAR INDICATING EQUIPMENT, TYPE CG-55AEB.

Designed and produced by the General Electric Co., U.S.A., for installation in ships or shore stations. This Projection Type Plan Position Repeater performs a duty similar to the conventional P.P.I., except that the pattern is optically projected on to a large flat horizontal surface, instead of being observed directly on a cathode ray tube face. The complete unit is approximately the size of a desk, 35in. high, with the viewing screen occupying half of the top surface, and is operated as a plotting table, on which the actual map-in-motion is portrayed. Navigational calculations are made directly on the paper viewing screen, which can be replaced at will from the built-in 30 yard roll supply.

The full screen may be employed to map an area of 4, 10, 20, 80, or 200 mile radius, the choice of range being made by a range selector switch. Electronically generated range marks divide the screen into concentric rings for ranging purposes. In addition, two bearing scales are projected on to the screen, one being fixed to present true or relative bearing, the other rotating to present heading. The radar pattern is therefore far more significant, because it can be observed simultaneously with the pattern of actual bearing.

The equipment is designed for operation with any radar system, of repetition rates of from 60 to 1,000 per second, and only very limited arrangements are necessary to provide the video, trigger and synchro inputs.

BRIEF TECHNICAL SPECIFICATION

Power requirements: 115 v. A.C. Single phase, or 230 v. with auxiliary transformer. Total consumption 1765 watts.

Input requirements: Trigger voltage 5-40 volts peak. Video voltage 3 volts peak max.

Ambient Temperature Limits of Operation: O°C to +50°C.

Screen Diameter: 25% in. Picture Diameter: 24in.

Image Visibility: Image on Projection Screen may be observed in the presence of approx. I foot candle of indirect lighting.

Optical System : Highest grade components by Bausch & Lomb.

Range Accuracy: ±1% of total designated range.

Bearing Accuracy: Within ,75 degrees.

Overall Dimensions: 59in. x 34in. x 35in.

Weight unpacked: 1,000 lb.

The exceptional quality of construction, together with the numerous operational advantages, are several of many features which make this advanced equipment of outstanding interest in the field of Radar Engineering.

MODEL VE RADAR INDICATING EQUIPMENT, TYPE

CAY-55ADV. Manufactured by The Westinghouse Mfg. Co., U.S.A., for installation in ships or shore stations. A Plan Position Indicator Repeater of conventional type, employing a seven inch electro-magnetic cathode ray tube. Instrument is fully enclosed in console type housing.

BRIEF TECHNICAL SPECIFICATION.

Power requirements: 115 v. A.C. Single phase, or 230 v. with auxiliary transformer.

Range Calibrations: Electronic, with switched selection of ranges 4, 20, 80, 200 miles radius.

Overall Dimensions: 13in. x 24in. x 26in.

Full technical details of the above equipments available on request from :

LAWRENCES, 61 BYROM ST., LIVERPOOL.3

Phone: CENtral 4430

UNIVERSITY RADIO, LIMITED

Offer Guaranteed Used Equipment at Attractive Prices

AR88-LF in peefect condition,			
complete with all valves. A.C. 110-230 v.	£37	10	0
AR88-LF Chassis, with all valves, in perfect condition. No cabinet	€25	0	0
R.M.E.69, with Pre-selector and Speaker, perfect, and complete	40.0		
with all valves, etc	£25	0	0
2 only R208's. Complete with all valves. Perfecteach	£12	0	0
BC348, unconverted, perfect with all valves		0	0
As above, converted to A.C. mains 200-250 v.		0	0
BC342, converted to A.C. mains, 200-250 v.	£15	0	0
Ex-W.D. U.S.A. SCR625 Mine Detectors, complete less batteries. A few only each	£9	0	0
Avo 1948 Model Battery All- wave Signal Generator, as new, with batteries	£10	10	0
As above, case scratched, but good condition and working order	€8	0	0
Avo Signal Generator, as new.			
A.C. mains, 200-250 volts	£II		0

Taylor Circuit Analyser, Model 20A, as new	£II	0	0	
R.C.A. 'Scope, in new condition.			0	
Taylor A.CD.C. Test Meter Model 70A, as new			0	
Taylor A.CD.C. Test Meter, Model 90A, as new	£10	0	0	
Taylor A.CD.C. Valve Tester, Model 45A, as new	£14	0	0	
Taylor A.CD.C. Valve Tester, Model 47AP, as new			0	
Avo 7's, in perfect working order. As new			0	
(Leather cases £2 extra). Hunt's Capacity and Resistance				
Bridge, model CRB. As new 1948/9 Model Charles Amplifier	£II	0	0	
in perfect condition. Complete with all valves	£10	0	0	
Plessey Record-Changer, listed			0	
£14/10/-, Our Price	Ly	10	0	
Junior Amplifier, cost £19/19/-, complete with all valves, Also Radio Feeder Unit, which cost £9/10/ Both items as new. Our				
price for the pair	417	10	0	

1		
Collaro Bsr Type Mixer-		
Changers, As new	0	0
type G.P.I. As new	0	0
E.D.C. & Ward Rotary Con-		
A.C., 50 cycle, In cabinet with		
Filter Unit. 120 watts £10	In	0
As above, 250 watts	0	0
As above, 300 watts		0
Auto-transformers, Ex-W.D.	Ų	U
U.S.A. 115 to 230, 50 cycle 2.2 kVa 65	5	0
Transformer 200-250 volts A.C.	-	
6/9/12 volt, 90 amp. A first		
class job£4	10	0
GB-L516 16 mm. Silent or		
Sound on Film Projector,		
A.C./D.C. 110 volt. Less speaker and step down resist-		
ance. Almost new	0	n
Another GB-L516, complete and		
perfect in every detail, with		
8ft. 6in, screen. Absolutely		
ready to use	01	0
S.T.C. Ball Mikes. Type 4021C.		
High quality Recording mikes.		
Used by all the leading recording	5	^
studios. As new, each £5	5	0

NEED GOOD USED EQUIPMENT URGENTLY.

Taylor 65B Signal Generator, as new	
1948 B.P.L. All-wave Signal	
Generator. As new £10 10 0	
Advance E-I Signal Generator, as new	
Ex-W.D. Marconi U.H.F. Signal	
Generator, type TF517E, with Power-pack. In perfect condition	
and working-order	
Ex-W.D. U.S.A. Bendix U.H.F. Signal Generator, type I/130/A	
As new with all leads, etc £18 10 0	
WE HAVE OTHER TYPES ARRIVING	
DAILY FROM £6. Evershed's 500 volt Wee Meggers	
in leather cases. As new £8 10 0	
Others, less cases (500 volt) 66 10 0	
250 volt Wee Meggers £4 10 0	
Evershed's 100 volt Wee	
Maggar and Megger Ohm-	
meter, in leather case. As new £7 10 0	,
Evershed's 500 volt Bridge	
Megger in leather case. Cost	
£48. Our price, in new con-	
dition£20 0 0)
As above, in perfect working	
order, but case slightly soiled £15 0 0)
Evershed's 500 volt Meggers, in	
aluminium case)
Record Wee Meggers, 500	
volt, in leather cases. In perfect	
condition, each)
Brand new Descaphone inter-	
comm. set. Master Unit with	
four extensions Cost £27/10/	
Complete with all valves, etc.,	
Complete with all valves, etc., A.C. and D.C., 200-250 volts £13 10)
Taylor 313C Capacity and In-	
ductance Adaptor, as new £3 0 0	}
Taylor Capacity and Resistance	
Bridge, model 110A, as new £8 0	
Taylor 85AP Test Meter, as new £14 10)
Taylor 'Scope, model 30, in perfect condition and working-	
perfect condition and working-	
order	}

Pam 25 watt Amplifier, com-			
plete with 2 Pam Speakers and			
Pam Gramo' Player unit. In			
perfect working order. The lot	£31	0	0
H.M.V. 10 watt 'gram Amplifier			
in metal case, one only, in per-			
fect working order. A.C. 200-	410	10	
250 volts. A real bargain	£10	10	U
Pullin Series 100 A.C./D.C. Test			
Mater, 10,000 (Ten Thousand)	£7	10	
O.P.V. As new	E/	10	U
12 to 15 Watt Parmeko Mobile			
Amplifier, Ex-W.D. in grey metal cases. Complete with			
all valves and mike (hand). Each	211	0	0
	611		•
Webb's Pre-selector, as new. With coils, valves, etc. Complete			
with 5-10 meter Adaptor, and			
separate Power pack for both	215	0	0.
	213	۰	•
Supreme (U.S.A.) Valve-Tester and A.C./D.C. Test-Meter,			
combined in portable case with			
valve charts. 200 250 volts A.C.			
As new	£17	0	0
Triplett as above, 110 volts A.C.		10	0
Vitavox 10 Watt Pressure Unit			
tune B Poefece	£3	10	0
type B. Perfect			•
type N. Perfect	£5	0	0
Vitavox K-12-20 Speaker. As			
new	66	0	0
Vitavox K-12-10. As new	€4	0	0
Goodman's I2in. P.M. 15 ohm.			
As new	£4	0	0
Goodman's Axiom 12, as new	£5	17	6
Pye 6 volt Car Radio 14 guinea			
model. Perfect and complete	€9	10	0
Supreme (U.S.A.) Diagnamo-			
scope, Model 555, a complete			
Tester incorporating 'Scope,			
All Wave Signal Generator and			
Audio Sig. Gen. A.C. 200-250,			
50 cycles. Perfect and complete			
in streamlined metal case, with			
all data sheets	£25	0	0
B.P.L. latest model "Super			
Ranger" Test-Meter, 1000			
O.P.V. As new. AC/DC	£14	0	0

- IOK OIIEK	
2 only, B.T.H. new ‡ (one quarter) h.p. motors, 1,245 r.p.m. 400-440 volt A.C., 3 phase, each £4 0	0
Cintel (Cinema and Television) Power Pack, 20 25 kV., 5 mA. Complete in metal case, as new 612 0	0
Crypton Battery Charger, Model A31FSA513, 200-250 volts A.C., 36 cells at 1 amp. In new	
l only twin Turntable Cabinet. Beautifully finished in oak. With	0
motor-board. Brand new £4 10 I only Decca Deccalion, in perfect condition and working order. Complete. (Not record	0
changer.) Cost £35	0
Weston E772, 20,000 O.P.V. A.C./D.C. Test Meter in portable	
case. As new	0
C.D.P. Recording Units, less Amplifier. As new	0
Collaro AC/DC 'Gram Unit, motor and turntable. As new £6 10	0
3 only Garrard Mixer-changers. Model RC65/U-16C. Brand new.	,
Tax paid	6
Cossor Ganging Oscillator. model 3343 with Data Book. In perfect condition	j
A SPECIAL BARGAIN !! Bell & How (U.S.A.) 16 mm. Sound on Film Piectors, complete and portable, with	ro- all
parts, valves, speaker, cables, lens, etc., i step-down transformer. Believed in work order, but we cannot guarantee them	ess ing so.
We are prepared to exchange any fau part. We consider these a genuine barga 457 10s. 0d. each.	

CASH OR CHEQUE WITH ORDERS. ALL ITEMS LISTED ARE CARRIAGE PAID.

22 LISLE STREET, LEICESTER SQUARE, LONDON, W.C.2

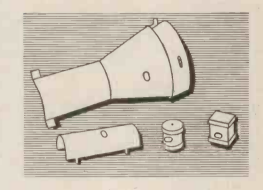


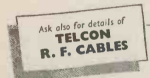
TELCON METALS

are used extensively for

RADIO & TELEVISION COMPONENTS

The value of MUMETAL for magnetic screening is well appreciated and shields for cathode ray tubes, transformers and other devices susceptible to stray magnetic fields are made in large quantities. Apart from producing a range of MUMETAL SCREENS for all normal applications, we undertake the manufacture of special screens, either in the form of DEEP DRAWN CANS for large quantity production, or hand fabricated assemblies for the shielding of apparatus of complicated shape. Whether the screening reduction is to be 10 dB, or 100dB, we can offer a solution, and the services of our technicians are always available. A list of standard sizes of screens will be sent on request. We also manufacture RADIOMETAL, RHOMETAL, H.C.R. ALLOY, TELCON BIMETAL, TELCON BRONZE (Beryllium - Copper), TELCUMAN and TELCOSEAL GLASS SEALING ALLOYS.



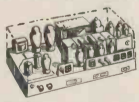


THE TELEGRAPH CONSTRUCTION & MAINTENANCE CO. LTD

Head Office: 22 OLD BROAD ST., LONDON, E.C.2. Tel.: LONdon Wall 3141 Enquiries to: TELCON WORKS, GREEN WICH, S.E. 10. Tel.: GREen wich 3291



RADIO EXCHANGE CO.



J. O. BRETT-JONES, of Bedford, presents the WORLD'S OHEAPPST TELEVISION! I The SLLC receiver, with two R.F.s, four I.F.s, and all ancillary circuits, PLUS additional stages which will convert for Time Bases, is the Ideal foundation unit, and with the addition of a mains transformer, VCR97, four condensers, three pots, one resistor and two J50s, can be converted into a self-contained vicion receiver or approximately 26. The receiver only, 30/-, carriage paid. Conversion data, 3/- per copy.

RECEIVER TYPE 21. The ex-Army receivers, with six VP23s and three HL23DDs, function as a superhet from 4.2—7.5 m/cs. and as a double superhet from 18-31 m/cs. They require 120/150 v. H.T. and 6 v. L.T. Removal of filament dropping resistors will enable the set to be used with a 2 v. accumulator. Complete with circuit, 35/*.

W/S21 POWER UNIT. A small vibrator pack, designed for use with the Wireless Set 21, and operating from a 6 v. liquet of the feetyer enables a small, complete unit to be fitted into one cabinet. . . ONLY 18/6.

RF25s. The frequency changer stages of the 1355 . . . they may be used as a very efficient converter for receiving T.V. sound through your domestic all-wave receiver. ONLY 15/-.

MOVING COIL UNITS . . . separate moving coil headphone unts, complete in bakelite cases, which may be used as midget speakers, microphones, etc., 45 ohms impedance, and made by various famous makers. TO CLEAR 2/- each.
Balanced armature headphones, approx. 100 ohms, complete with headbands, 2/6 pair.



TELEPHONES D MK, V. Self-contained telephones with bell, buzzer and standard P.O. type handset, ideal for intercom, purposes, 27/8 each.

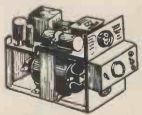
I.F.F. TRANS-RECEIVERS. One of the best known surplus units... can be converted for 144 m/cs or will provide a goldmine of parts. Complete with 13 mains operated (6.3 v.) valves, and a 9 v. motor generator which can be converted into a mains motor. OUR PRICE, with mains motor conversion data, 22/6.

INDIGATOR UNIT 198. A 3in, short persistence C.R.T. 48P61s, 3EA50s and dozens of pots, resistors, condensers, switches, etc., make this the rical oscilloscope unit. Brand new, in scaled maker's cartons, £2.

VELOCITY TYPE SPEAKERS, really robustly constructed speaker units which, when correctly loaded with a horn, are capable of handling up to 50 watt, at high quality. OUB PRICE, £1 each.

NOISE LIMITER KITS. A complete sub-assembly, with all small parts ready to fit in your chassls. The instruction booklet, referring to a U.S.A.A.F. receiver, is sufficiently comprehensive to enable the unit to be fitted in ANY superhet. Price 3/6.

POWER UNIT TYPE 19. Used with the famous W/S19, this unit consists of a motor generator delivering 540 v. at 40 mA., and 275 v. at 110 mA., PLUS a wibrator pack (OZ4 rectifier) delivering 275 v. Input is 12 or 24 v., and outputs are fully smoothed. TO CLEAR, 12/6.



RADIO EXCHANGE CO., (W),

9 CAULDWELL STREET, BEDFORD. 'phone 5569

All goods sold as used unless otherwise stated.

CLYDESDALE

Bargains in Ex-Services Radio and Electronic Equipment



In Maker's Original Packing.

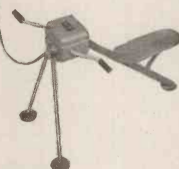
WIRELESS SET No. 48 MK. I. Transmitter/Receiver

American version of the No. 18 Set, modified to U.S. Army requirements. Frequency coverage, 6 to 9 mc/s-33.3 to 50

Complete equipment for "Phone" and C.W. comprising :

TRANSMITTER, with 1000 kc. Xtal, 5 valves, 1A5, 2/1299s, 2/1LD5s, etc.

RECEIVER, with 6 valves, 4/ILD5s, WIL6, IA5, etc., etc.



HAND DRIVEN GENERATOR, supplying H.T. and L.T. plus 12v. bias (when switches for WS18) with operators seat, etc.
AERIAL, 10fr. Rod type (II sections) range 5 miles R/T. 10 miles C.W. greater ranges can be obtained with a normal aerial.
Plus, cables and INSTRUCTION BOOK. This equipment can also be used with dry batteries (not supplied) as a PORTABLE WALKIE-TALKIE.
Power requirements H.T. 162v. 60 m/a. 1. T.

Power requirements H.T. 162v. 60 m/a. L.T. 3-IV. 0-3A.

Dimensions: Set II x 101 x 173 in. Set and battery container:

CLYDESDALE'S £14/10/0 CARRIAGE PRICE ONLY

LABORATORY RESISTOR ASSEMBLY R369.

H.175, 330,000 ohm resistors, 5 watt to withstand 5,000 volts. 2in. dia. Can be mounted with ceramic ins., price 10/6, post paid.

VALVE RETAINING CLAMP.
H.71, snap action, price 1/-, post paid.

STRIP RESISTORS, H.174.
10 ohm 35 watts. 8in. long, 3in. wide, with fixing flange. Price 1/-, post paid.

BENDIX MI-4A AMPLIFIER.

Two valve, two stage audio amplifier with built-in 24 volt vibrapack, 12SJ7, 2SL6, fully smoothed, complete with transformers, etc., in metal case 13 x 8½ x 3½ in.

CLYDESDALE'S 35/- POST

35/each PAID PRICE ONLY

Units of the SCR-522 (TR5043) for experiments on 3 meters T.V. and Radio Telephone wavebands.

BC-624-A Receiver Unit Chassis. pc-pc-q--A receiver Unit Chassis.
Frequency 100-156mc/s with 11 valves, complete chassis (less Xtals) with I.F.T.s Relay, etc. Power requirements (external) H.T. 300v. D.C., 75 m/a. L.T., 24v. D.C., 3A. Dimensions: 15½ x 7½ x 6 in.

Capplied Control of the Control of t

CLYDESDALE'S CARRIAGE 37/6 PRICE ONLY 31/0 PAID
Circuits for Ex-Services Equipment available, full list on application.

CO-AXIAL CABLE, ANY LENGTH SUP-PLIED.

PLIED.
12 mm. 52 ohms solid core at 6d. per yard.
Minimum 20 yards, 10/-, post paid.
12 mm. 80 ohms Airspaced core at 9d. per yard.
minimum 20 yards 15/-, post paid.
12 mm. 90 ohms Airspaced core at 7d. per yard.
Minimum 20 yards 11/8, post paid,
10 mm. 110 ohms Airspaced core at 7d. per yard.
Minimum 20 yards 11/8, post paid.

H.V. INSULATED VALVE TOP CON-NECTOR.

E.156 moulded in red bakelite with side entry for 4 mm. cable, to suit standard valve top 9 mm. CLYDESDALE'S 9D. POST PRICE ONLY 2ach PAID PRICE ONLY

SUPPLY UNIT RECTIFIER FOR CANA-DIAN ARMY No. 43 TRANSMITTER.

This unit is a complete power unit for use with 110v. A.C. 50 cycle input. The outputs are various.

Components include: Transformers H.T. 2100-0-2100, tapped 500-0-500. L.T. 2.5 C.T. twice for 866s 450-0-450, 12v. C.T. volts, 6.3v. C.T. volts, 6.3v. C.T. volts, 6.3v. C.T. volts, 5.3v. lcs. 5 volts, Thermal starter 6.3 volts. Chokes 2/15H. 375 m'a. 120 ohm 15H 450 m/a. 66 ohm 20H 162 m/a. 160 ohm 2/15H | 110 m/a, 260 ohm H.V. Condensers. Valves: 4/866A/866, 523, LV Starter, VR150/30, 6517, 2/6A3. Regulator circuit. Dimensions: 2ft 6in, x lft. 6in, x lft. with shock absorbing feed. Weight 420 lb. In metal case, finished in drab olive crackle, with O.P. and L.P. sockets, switches. are various.

CARRIAGE

CLYDESDALE'S £16 each PAID

In Maker's Original Packing. R.F. UNIT TYPE 24.

For 30-20 mc/s, 10-15 metres. Switched tuning 5 pre-tuned spot freq. $3/\sqrt{R65}$ (SP61) output approx. 7-8 mc/s in metal case $9\frac{1}{2} \times 7\frac{1}{4} \times 4\frac{3}{4}$ in.

CLYDESDALE'S PRICE ONLY 19/6 each PAID Used, good condition at 12/6, post paid.

NOW READY.

New Illustrated List No. 6 (152 pages), send 6d. to cover distribution cost. Please print name and address.

MAINS TRANSFORMERS.

E.542, ideal for R1355 receiver. Pri., 0-250v. Tapped 200, 220, 240v. Sec., 350-0-350 volts, 100 m/a. Capable of delivering up to 150 m/a. with slight temperature rise.

6.3v. 6A. 5v. 2.5A. Size: 4½ x 4½ x 4 in, Weight 12 lb. CLYDESDALE'S PRICE ONLY

30/-CARRIAGE PAID

EHT TRANSFORMER, E.531.

Ideal for VCR-97.
Pri., 0-250v. Tapped 200, 220, 240v.
Sec., 2,000 volts, 5 m/a.
4v. 1.1. amps.

2-0-2v. I amp.

Dimensions: $3\frac{1}{2} \times 3\frac{1}{2} \times 3$ in. E'S POST PAID Upright mtg. Dir PRICE ONLY

Brand Naw.
E.536 MODULATION TRANSFORMER.
Thermador potted type (U.S.A. made) with ceramic stand of terminals. Pri., 6,700 ohms C.T. Sec., 4,500, 5,000 and 5,500 ohms max. op. 470 freq.—10db. 400-4,000 c/s. Test 5,000v. suits TZ40, T35, 813, etc. Size: 7 x 6½ x 5½ in. Weight 22 lb.

PRICE ONLY 42/6 each PAID

R.C.A. DRIVER TRANSFORMER (110K/117) XT. 3202.
E.562 C.T. Primary: Inductance 3.4 henries.
2 Secondaries: Inductance 14 henries each.
Ratio: whole pri. to one sec. 1:2 approx.
Dimensions: Ht. 4½ x 3½ x 3½ in. Weight
6½ lb. 4-hole fixing.

CLYDESDALE'S

POST

PORT

15/- each PRICE ONLY

Brand New.
HIGH VOLTAGE ROTARY TRANSFORMER (by Hoover).
Type HT32. Input 11.5 volts D.C. Output 490 volts, 65 m/a.
Dimensions: 5½ in, long x 3in, dia. cylindrical.
CLYDESDALE'S 25/= each PAID 25/- each PRICE ONLY

STILL AVAILABLE. R1481 V.H.F. Receiver Unit at A.C. Power Unit type 3 at Or both above items at Master Oscillator type M1-19467-4	. £8	99 79 8	6 6 0
at		79	6
Crystal Multiplier type M1-19468 a R-28/ARC-5 100-150 m/c. Receive		39	6
Unit at		37	6
BC-733-D Receiver Unit at		30	0
Bridge Megger 100 megs. at 1,000v	£35	0 -	0
Wee Megger 20 megs. at 250v. a		19	6
Power Unit 247 at		- 59	6
Battery Amplifier A.1368 at		11	6
SCR-720 Blower, with shunt moto	г		
at		17	6
Reflector Aerial (MX-137/A) at		5	6
As previously advertised, price inclu	des ca	rria	ge.

MOVING. COIL MIC/ HEAD-PHONE **ASSEMBLY**

Comprising movphone (Hand No. 7) with pair of M.C. Headphones and 3ft. lead with rubber 5 point socket lmp. approx. 60 ohms perinsert.

CLYDESDALE'S PRICE ONLY



12/6

POST

Order direct from :-

CLYDESDALE SUPPLY 2 BRIDGE STREET GLASGOW . C.S.

Visit our Branches in Scotland, England and Northern Ireland.

Announcing the £15 T/V for the Midlands

Constructors in the Midland TV Area will be pleased to learn that the Data for our Mk. Il Televisor for operation on the Sutton Coldfield Frequencies is now available. All constructors of this Televisor who have not yet received the information should write in quoting date of purchase and invoice number, when the full details will be

supplied gratis.

This Televisor, many hundreds of which are in service, is designed round two Radar Units which cost only £6 the pair. One unit is an Indicator containing a VCR97 C.R. Tube, and the majority of the valves and components, and the other unit is a ready made Vision Receiver which only requires modification for the TV Frequencies. Use of this latter item, which was made regardless of cost to a planned layout, eliminates many of the headaches experienced by those who have attempted the construction of a Vision Receiver from scratch. The Constructional Data is most detailed, with photographs, parts lists, circult diagrams, etc., and costs only 7/6, or is supplied gratis with the two Radar Units. Alternatively, it may be purchased, and the cost will be credited against the subsequent purchase of the Radar Units within 14 days. A fully detailed price list shows that the total cost is £15/4/9. Please note that orders for the Radar Units should include an additional 12/6 carriage costs, plus 10/- deposit on packing case.

For Constructors embarking on other circuits we can supply a wide range of component parts, many of which

are listed below

RECEIVERS R1355. As specified for "Inexpensive Television." Complete with all valves, and a copy of the booklet (which can be supplied for 1/9). ONLY 45/-

carriage, etc., 7/6).

RF UNITS TYPE 25 specified for London Area Station, 17/6 (postage 1/6), OR R1355 RECEIVER AND RF UNIT 25, 62/6 (carriage 7/6).

RF UNITS TYPE 26, specified for the Birmingham Station are now all sold, but we can supply the RF Unit 27 with full details of modification to cover the TV Frequencies, simply by retrimming. ONLY 35/- (postage 1/6), OR R1355 RECEIVER AND RF UNIT 27 FOR 75/- (car.

INDICATOR UNITS TYPE 6. The indicator unit specified for "Inexpensive Television," this being complete with the VCR97 Tube and valves. BRAND NEW IN MAKERS CRATES. ONLY 90/- (carriage 7/6).

TRANSFORMERS for above TV have been specially made as follows: Time Bases and Vision Transformer,

350-0-350v. 160 m/a, 5v. 3a., 6.3v. 6a., 6.3v. 3., ONLY 36/-. Sound Receiver Transformer, 250-0-250v. 100m/a, 5v. 3a., 6.3v. 6a., ONLY 27/6. EHT Transformer for VCR97 Tube, 2-0-2v. 1.1a., 2-0-2v. 2a., EHT at 5m/a. MAGNIFYING LENS for 6ln. C.R. Tube. Brings up

the picture size to approximately that given by a 9in. tube.

ONLY 25/- (postage 1/6). SMOOTHING CHOKES.

10H. 80 m/a., 8/6, 3H. 200 m/a., 6/- (postage on each 9d.).

EHT CONDENSERS. 2,500v. . I mfd oil filled tubulars, 2/6 (post 3d.), 3,000v. I mfd block paper size $3\frac{1}{2} \times 2\frac{1}{2} \times 3\frac{7}{8}$ in (inc. terminals), 4/6 (post 9d.).

CO-AXIAL CABLE, 75-80 ohms, 1/3 per yard.

PYE CO-AXIAL plug and socket, I/- pair or 6d. each. SPEAKERS. 10in. Truvox PM less transformer, 17/6 (postage, etc., 2/6).
CONDENSERS. 2 pf to .1 mfd, mica, silver mica, or

paper 6d: each.

RÉSISTORS. 1w. 4d., 1w. 5d., 1w. 6d., 2w. 9d.

CWO please. Add postage where not stated on orders under £2.

U.E.I. CORP., The Radio Corner 138 GRAY'S INN ROAD, LONDON, W.C.1

(Phone: TERminus 7937)

Open until ! p.m. Saturdays, we are 2 minutes from High Holborn and 5 minutes from King's Cross.

TELEVISION

OUR Kit of Parts (down to the last nut and bolt) is proving doubly popular because (a) the price of £16 19s. 6d. is amazingly low, and (b) the explicit nature of our instructions and easy to follow point-op-oint wiring diagrams ensures success for all. Its most convincing feature, however, is that the conversion of ex-government equipment is NOT involved.

The Televisor is built from standard radio components and assembled on two chassis, one for the Vision Receiver, Sound Receiver and Time Base, the other for the Power Supplies. It operates on A.C. Mains

200-250 volts.

If price is the cardinal consideration we can supply the Complete Kit for only £15. The valves and C.R.T. are slightly used but guaranteed perfect in this case. The carriage charge on either Kit

Price of the comprehensive point-to-point wiring diagrams and 17 pages of data is 5s. post free. May we urge you to send for these initially, If a Kit is subsequently purchased the 5s. will, of course, be credited. PLEASE SPECIFY LONDON OR SUTTON COLDFIELD WHEN ORDERING THIS DATA.

NOTE THESE ★ FEATURES

NO knowledge of television technique essential. ALL parts complete, brand new, and of the finest

ALL parts may be purchased separately.

ROCK-STEADY picture assured because six EF50 valves are used in the Time Base and Synch.

Separator.
UNIQUE "After-Sales" Service. Testing and alignment of receivers after completion of assembly undertaken for a nominal sum. WE GUARANTEE RESULTS.

Our Televisor is equal to many commercial models. Why not come along and see a demonstration during viewing hours?

AN UNIQUE OFFER

AMERICAN TRANSCEIVERS TYPE 48, frequency coverage 6-9 Mcs. We proudly offer the complete station which is all brand new and packed in 6 cartons, comprising the following Items: I Transmitter/Receiver type 48 ("walkie-talkie") complete in case and complete with 10 valves and one I megacycle crystal; 2 satchels I ground aerial, spare valve case complete with 10 spare valves, I key assembly, 1 hand microphone, 2 headsets, I hand generator, together with mounting tripod, 2 battery boxes and all necessary interconnecting cables, and a comprehensive Instruction Manual, Only £13 19s. 6d. carriage paid, while they lost.

Indicating Unit Type 230. This unit works from A.C. Mains 110 or 230 v. 50 cycles. Contains a mains transformer giving 350-0-350 80 mA, two 6.3 windings, one 5 v. 2 amp. and the following valves: 1 5Z4, 1 Y63, 1 EA50, 4 EF50. Housed in metal case and in good condition. Made by G.E.C. Only 39s. 6d., plus 3s. 6d. carriage and

condition. Place by G.E.C. Unity 39s. 8d., pius 3s. 6d. carriage and packing.

Receiver Unit 25/73. Good news. Another large purchase enables us to offer these exceptionally popular units at 22s. 6d. post free. Valve line-up: 2 EF39, I EK32, I EBC33 and 2 EF36; and one pair of 460 Kcs IF Transformers, resistors, condensers, etc. Easily and rapidly converted to an ordinary superhet receiver. Circuits and conversion data supplied. Order early.

Indicator Unit, Type 182A. Includes VCR517 tube and 8 valves as follows: 3 EF50, I 5U4, 4 SP61: and 2 pot meters, numerous condensers and resistors. Dimensions of case I8 x8 x7 in. ONLY 45s., plus 7s. 6d. carriage and packing. The C.R. Tube stringently tested prior to despatch and the whole unit is in excellent condition. Receiver RIISSA. BRAND NEW, UNUSED and IN TRANSIT CASES. First come first served! The RIISSA is justifiably the most renowned and popular of communication receivers. Our price of £11 19s. 6d. carriage pald to your door brings this superlative receiver to you at a modest price. We repeat: absolutely brand new and in magnificent condition.

condition.

Receiver, Type 21. The receiver section of the Wireless Set 21.

Operates as a superhet from 4.2-7.5 Mcs. and as a double superhet from 8-31 Mcs. Complete with nine 2 v. valves. Designed for 6 v. L.T. input but can be modified for 2 v. L.T. in a matter of minutes! Crash limiter and B.F.O. incorporated. Circuit diagram provided. ONLY

35s., post free.
Mullard Resistance Capacity Bridge. BRAND NEW. Measures
10 of to 0 mfd. and 0.1 ohms to 10 megohms. A.C. mains operation.
ONLY £8 19s. 6d. carriage paid. Our stock is now limited.

DURING FEBRUARY WE ARE DISPOSING OF MANY USEFUL ARTICLES OF WHICH WE HAVE TOO FEW TO ADVERTISE. THESE ARE BEING SOLD AT "GIVE-AWAY" PRICES. MAKE A POINT OF CALLING AND SECURING YOUR BARGAIN.

Best Buy at Britain's



CHARLES BRITAIN (Radio) Ltd.

II, UPPER SAINT MARTIN'S LANE, LONDON, W.C.2 TEM 0545 3 minutes from Leicester Square Station (up Cranbourne Street)

Open all day Saturday Shop Hours: 9-6 p.m. (9-1 p.m. Thursday).

MOS STILL THE LEADERS!

COSSOR BANDSPREAD SHORT WAVE 5 VALVE SUPERHET RECEIVERS

An 'export only' model released to the home market in limited quantities.

These superb receivers incorporate the most up-to-date and successful Band Spread Tuning system for Short Waves. Each of the five short-wave bands is furnished with a tuning scale several inches long and instead of being crowded on a small section, the individual stations are spread apart so that many can be separately calibrated by name and thus readily identified. The consequent much greater ease in tuning lends an entirely new programme value to shortwave stations. Another notable feature is the Spin-flywheel tuning by which the dial pointer is traversed with smooth rapidity. The extremely attractive cabinets are polished walnut and sycamore, a large fabric-covered speaker panel balancing the clear-view illuminated dial. Size of cabinet 17½ x 11 x 9in.

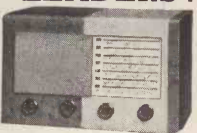
WAVEBANDS COVERED

Medium: 1550 to 526 Kc/s (193 to 570 metres). Medium-short: 7.54 to 2.42 Mc/s (41 to 124 metres).

BAND-SPREAD TUNING

31 metre band (9.90 to 9.40 Mc/s). 25 metre band (12.18 to 11.60 Mc/s). 19 metre band (15.72 to 14.93 Mc/s). 16 metre band (18.35 to 17.38 Mc/s).

13 metre band (22.30 to 21.10 Mc/s).



MODEL 472.UX FOR D.C.-A.C. MAINS

61in. P.M. Speaker, 5 Cossor Valves, Delayed A.V.C., Four-position Tone Control. For use on D.C. or A.C. Mains 100-120 and 190-250 volts (adjustable). A.C. 40-100 cycles. Approx. consumption 50 watts. 3 watts undistorted output.

FULL MAKERS SERVICE GUAR-ANTEE!! REDUCED TO £17. 17. 0. (Tax paid).

OR £3 12s. od. CASH with 12 monthly payments of 26s. 3d. (carriage and packing 10s.).

£10,000 WAS SPENT to give YOU PERFECT SOLDERING!

AGAINI

RII55A Receivers

in transit cases

£11. 19. 6.

(Carr. & Pkg., 10/-)

Brand new



We are setting a standard for value which you will find hard to beat. This offer has been possible only by an ACCIDENT—a blocked export shipment that missed the last boat to South Africa!

SAVE TIME ON SOLDERING!

Just press the button, count seven, and solder and the bit will remain at soldering heat until you release the pressure, when it cools off instantly. No waiting to warm up or cool down—no element to burn out—no mica to crack or splinter—no risk of shock. Few tools possess so many advantages as the "Seven-Second" Solder Gun; and certainly no engineer can consider himself up to date without one. For A.C. mains, 200-250v.

THE SPEDA UNIVERSAL PUNCH Designed and produced to fill a long felt want for a multiple cutting tool for light alloys. PRICE, 26/- POST FREE. Delivery from stock.

2 VOLT VIBRATOR PACKS: ONLY 35/-We can now supply the famous U.S.A. made 2 volt Vibrator Power Supply as used on the Canadian Type 58 Walkie-Talkie. BRAND NEW and complete with Vibrator, Add carr, and pkg. 2/6.

Specification:—

2v. input, 90v. or 180v. 35 m/a, 1.5 v. L.T.

2v. input, 90v. or 180v. 35 in/a, 1.5 v. E.1. outputs.
Size 8×3\\\^2 \times 4\\\\^2 \) in. Charging circuit for Accomulators supplied. Also available complete with two 2v. Accumulators in case for 50/-.

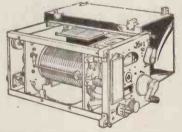
Carr. and pkg. 5/-).

COMPARE OUR PRICES!

MARCONI SHORT WAVE RECEIVERS

MARCONI SHORT WAVE RECEIVERS
A brand new full size 5 valve superhet made
for the export market (110v. A.C.). The
Receiver is housed in a handsome light walnut
cabinet with built-in speaker. Frequency
coverage 13-46, 46-150, 190-560 metres.
The Receiver is fully tropicalised and most of
them are in wooden transit cases,
Full maker's service guaranteee. An unrepeatable offer for only £15
We give away with each of these fine Receivers
an Auto Transformer to convert the mains
voltage input for use on all A.C. mains (voltages 110-250).
ONLY A LIMITED
QUANTITY AVAILABLE.

IMPEDANCE MATCHING UNITS



Provide correct impedance matching for your Receiver or Transmitter for any length of aerial. This BRAND NEW tuning unit aerial. This BRAND NEW tuning unit will give you greatly increased signal strength over a frequency coverage of 2.4 to 13 m/cs. The unit is a compact assembly comprising rotating coil assembly with pulley arrangement to operate the revolution counter. An 0-3 ammeter is mounted on the front panel together with the tuning handle for the coil. This handle may be locked in any desired position. Size of the unit 5×5×9in. Each one fitted in original wooden transit case. PRICE 13/II (Post and packing 1/I).

M.O.S. NEWSLETTER

A lively journal packed with good ideas circuits, etc., and news of the best in "surplus." Send 1/- for specimen copy or 5/- for a year's subscription.

D.C. 'STEP-UP' GENERATOR



A universal Purpose Motor Generator fully guaranteed, brand new and in original maker's

guaranteed, brand new and in original maker's cartons.

This unit can be driven from D.C. voltages from 2v. to 14v. and will give varying outputs according to the input voltage. For example: At 6v. D.C. input an output of about 23ov. 30 m/a will be obtained.

At 4v. D.C. input, 18ov. 25 m/a will be obtained.

At 12 v. D.C. input, 480v. 40 m/a will be obtained. The motor will also provide sufficient power for use as a grinder, polisher, etc., as a spindle protrudes I in. from the casting of sufficient length for mounting these. Approximate R.P.M. at 12v. D.C. input, is 2,000 (varying according to the applied voltage.)
The cost of manufacturing these useful equipments was approximately £8 to £0.

ments was approximately £8 to £9. 8/II (Post and pkg. 1/I). OUR PRICE 8/II REMEMBER EACH ONE CARRIES FULL GUARANTEE.

M.O.S. RADIO ALARM KIT

A simple radio time switch in kit form which can be made in a few hours by anyone possessing the normal household tools.

Awaken to the strains of early morning music. Full wiring diagram and instructions included.

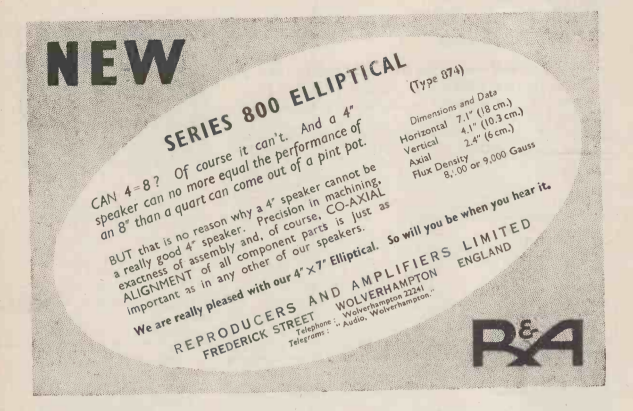
12/6

"SNIP" COMPONENT OFFER

Meg. Volume Controls with Double Pole Switch Spindle In. Small overall diameter 1 in 3 for 12/6

Terms: Cash with order

MAIL ORDER SUPPLY CO., THE RADIO CENTRE, 33 Tottenham Court Rd., W.I (Museum 6667-8-9)



"You're CERTAIN to get it at ARTHURS

* VALVES: We have probably the largest stock of valves in the country. Send your enquiries. will reply by return.

AVO METERS IN STOCK £16 10 Test bridge AC/DC model Avo Minor, AC/DC model ... Electronic Test Meter Valve characteristic meter £40

DENCO COILS & COMPONENTS in stock

TAYLORS METERS. List on request. COSSOR DOUBLE BEAM

LATEST VALVE MANUALS Mazda - 1-ea.

Brimar . 1/6ea. Brimar eletube Post 4d. each extra & Radio -

OSCILLOSCOPE £85 10 0 LONDON'S OLDEST LEADING RADIO DEALERS

KITS FOR VIEWMASTER

ARTHUR GRAY, LTD. Terms C.O.D. or cash with order PROPS: Our Only Address: Gray House, 150/152 Charing Cross Rd.

TEMple Bar 5833/4 and 4755 London, W.C.2 ELECTRICAL, TELEVISION & RADIO ENGINEERS:

Economical in Time and Money!



Telephone CLErkenwell 7103

London,

CONSISTENTLY Accurato.

PULLIN A.C. DYNAMOMETER MULTI RANGE TEST SET TYPE P.D.440 with the well known Pullin fron-free dynamometer movement combines the functions of a Precision Indicating Ammeter, Voltmeter and Wattmeter. Covers an extremely wide range to fine limits of accuracy :-

5 Voltage-Ranges from 25 to 500 Volts A.C. or D.C. Accuracy plus or minus 0.5%

6 Ampere-Ranges from 0.5 to 25 (A.C. only). Accuracy plus or minus 0.5%

30 Watt-Ranges from 12.5 to 12,500 (A.C. only). Accuracy plus or minus 1%.

Entirely self-contained in polished hardwood case with carrying handle and removable lid, as shown.

Weight 17 lbs. Size $10\frac{1}{2}$ in. \times $13\frac{1}{4}$ in. \times $7\frac{1}{4}$ in.





Get full details without delay from:

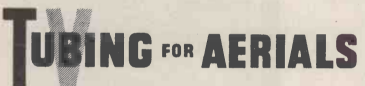
MEASURING INSTRUMENTS (PULLIN)

Electrin Works, Winchester St., Acton, London, W.3. Telegrams: MIPULLCO EALUX LONDON,

TELEVISION

AERIAL

SPECIAL ALUMINIUM

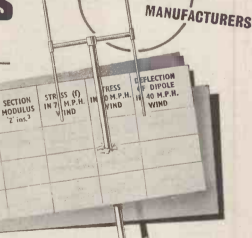


BUY FROM THE MAN WITH EXPERIENCE-

THE TUBE MANUFACTURER

DIPOLE

AND REFLECTOR





SUPPLY FULL

TECHNICAL DATA

WITH THEIR SPECIAL ALUMINIUM TUBING FOR AERIALS (NO EXTRA COST)

Southern Forge LTD

SIZE

OF CROSSARIA

ALMIN LIMITED

MEADFIELD ROAD · LANGLEY

MOHENT

OF INERTIA

D. COHEN

Radio and Television Components

CONSTRUCTOR'S PARCEL comprising miniature chassis, size 84in. x 3½in. x 1½in., miniature twin gang .00037, pair of miniature Wearite 1Fs Type M400B, 4 B7G valve holders, frame aerial and medium wave osc. coil. £1/9/6. Post and packing 1/6.

CONSTRUCTOR'S PARCEL comprising chassis 10½in. x 5½in. x 2in., with speaker and V.H. cut-outs, Rola 5in, P.M. with trans. twin gang with trimmers, pair of T.R.F. coils, 4 valve holders, 17/6, plus 1/6 Post and Packing.

P.M. SPEAKERS. All by leading manufacturers. Less transformer. 6in. 8/9, 8in. 11/9, 10in. 14/6, 12in. 29/6. With transformer 5,000 ohm impedance. 5in. 11/-, 6in. 11/-, 8in. 14/-, 12in. 31/9. All plus 1/- P. & P.

ELECTROLYTIC CONDENSERS. All by good manufacturers. 2 mfd. 350 9d., 16 x 24 mfd. 350 2/11, 16 x 16 mfd. 450 3/6, 8 x 8 mfd. 450 3/6, 8 x 16 mfd. 450 3/6, 8 mfd. 450 1/11, 12 x 12 mfd. 450 2/9, 32 x 32 mfd. 450 5/6, 24 x 24 mfd. 200 work 1/3, 500 mfd. 6 v. 1/3, 250 mfd. 12 v. 1/3, 50 mfd. 50 v. 1/9, 50 mfd. 12 v. 1/-, 25 mfd. 25 v. 1/-.

VOLUME CONTROLS, with switch, long spindle, ½ meg. 3/10 I meg. 3/6, .35 meg. 2/9, 25 k. 3/-, 50 k. 3/-.

VOLUME CONTROLS, less switch, long spindle, I meg. miniature 1/6, 5 k. 1/9, 50 k. 1/6, 20 ohm wire wound miniature 2/6.

METAL RECTIFIER. 250 v. 125 mA., 4/3. Post 6d. METAL RECTIFIER. 250 v. 60 mA., 2/6. Post 6d. METAL RECTIFIER. 24 v. 4 amp., 18/6. Post 1/-.

MAINS DROPPER. .2 amp. 1,000 ohms, tapped 900, 1/9. Post 3d. MAINS DROPPER. .2 amp. 717 ohms, tapped 100, 1/6. Post 3d.

UNIVERSAL REPLACEMENT MAINS TRANSFORMER. Input 200/250 v. Sec. 280/0/280 v., 60 mA., 6 v. tapped 4 v. 3 amp. 5 v. tapped 4 v. 2 amp. 6 v. 0.3 amp., 10/6. Post 1/-.

MAINS TRANSFORMER. Input 200/250. Sec. 350/0/350 v. 130 mA. 6 v. 5 amp. 5 v. 3 amp., 19/6. Post and Packing I/-.

STANDARD OUTPUT TRANSFORMER. 5,000 ohm impedance, 3/3. Post 6d.

MIDGET OUTPUT TRANSFORMER. 5,000 ohm impedance,

SMOOTHING CHOKE. 10 hy. 80 mA., 3/9. Post 6d. SMOOTHING CHOKE. Midget 40 mA., I/II. Post 3d.

WAVE CHANGE SWITCHES. 6 pole 3 way 1/2, 6 pole 2 way 1/2, 5 pole 3 way 1/2, 3 pole 2 way 1/2. Miniature 2 pole 2 way 1/6.

.0005 TWIN GANG, 3/6. Post 6d.

.0005 TWIN GANG, with feet, 4/-, Post 6d.

0005 TWIN GANG, fitted feet, trimmers and drum, 4/6. Post 6d. MINIATURE TWO GANG, .00037, 6/-.

MINIATURE TWO GANG, fitted trimmers and Perspex dust cover. 6/6.

TWIN TRACKERS. 100 and 500 pf. 9d., 100 and 200 pf. 9d., 300 and 300 9d.

WHITE OR BLACK PLASTIC LOUVRE. Size 6fin. x 12fin., 4/6. Post 6d.

TRIPLEX TELEVISION GLASS, for 9in. or 12in. tube, 4/6. Post

COMPLETE A/C MAINS. 200/250 v. 5-VALVE CHASSIS. 8in. energised speaker. L.M.S. and gram. on press buttons. Made by a good manufacturer. Tax paid. £8/18/6.

SUPERHET COIL KIT, comprising long, medium and short wave coils, twin gang, pair of 465 lFs, 4 pole 4 way switch, 6 trimmers, 2 trackers, 5-valve superhet chassis, IF and speaker cut-out and circuit, 14/6, plus 1/- P. & P.

Send stamp for current list.

POST ORDERS ONLY

67. RALEIGH AVENUE, HAYES. MIDDX.

HIGH FIDELITY PLUS

We are now demonstrating the latest BARKER loudspeaker, the MODEL 150, mounted in an improved version of the "RD Corner Cabinet."

The performance of this combination is extremely satisfying, the reproduction of solo instruments, speech, and orchestral music is uncannily natural. In particular the reproduction of massed strings is smooth and realistic, with no loss of detail.

Two amplifiers are being used for demonstration, the "Williamson," and the "RD Junior."

The latter is proving increasingly popular with enthusiasts who appreciate high performance at a reasonable

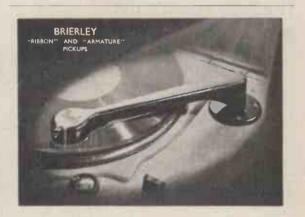
For record reproduction the DECCA Model "C" Pick-up with 12in, arm is used.

Barker Model 150 Loudspeaker	£18	18	0
Barker Model 148A	£15	15	0
RD De Luxe Corner Cabinet	£32	10	0
Williamson Amplifier, Model "A"	£27	10	0
Williamson Amplifier, Model "B"	£29	10	0
Pre-amplifier, Model RD3			0
Pre-amplifier, Model RD4			0
RD Junior Amplifier			0
Decca, Model "C" Pick-up with 12in. arm			0
Purchase Tax			1

Demonstration Times: 10,30 a.m.-12,30 p.m. 1.30 p.m. 5.30 p.m. DAILY. Thursdays: 10.30 a.m.-12.30 p.m. Nearest Underground Station-Hampstead-Northern

ROGERS DEVELOPMENTS

106. Heath Street, HAMPSTEAD, London, N.W.3. HAMpstead 6901



THREE PICKUPS ARE NOW BEING PRODUCED

RIBBON MOVING COIL AND MICROARMATURE

ALL HAVE THEIR SPECIAL APPLICATION AND FULL DETAILS WILL BE SENT ON REQUEST.

Anyone who has applied for information during the last 12 months will automatically receive a copy and is requested not to make another application immediately.

J. H. BRIERLEY (GRAMOPHONES & RECORDINGS) LTD. 46, TITHEBARN STREET, LIVERPOOL, 2.

AERIALITE

makers of the world's best AERIALS & EQUIPMENT

Introduce their NEW-



AERIALITE.

the most advertised aerials made!

According to statistics supplied by "The Statistical

Review," Aerialite Aerials are easily the most extensively advertised aerials made. Our present campaign includes advertising in the "Radio Times," "Daily Express," "Daily Mail," "News Chronicle," "News of the World," "The People," "Sunday Express," "London Evening News," "The Star," "London Evening Standard," and the leading Midlands papers. The public are asking for "AERIALITE," —The Best!

AERIALITE Ltd. STALYBRIDGE, CHESHIRE Are you missing sales

through the inability to fit an aerial? If so, cash in now on the AERIALITE AERIAL FITTING SERVICE. This new service by the World's Largest Makers of Aerials applies to the wide range of AERIALITE TELEVISION and MASTATIC AERIALS.

We shall also be pleased to receive applications to join our organisation from dealers who have experience in aerial fitting.

EXAMPLE: Fitting of our new Popular D.P.O. MODEL 52. You can supply this low-priced Television Aerial complete and erected for £8.0.0 only. D.P.O. MODEL 52. Complete with 10ft. steel mast and Chimney Lashing Brackets, etc., £4.10.0. Complete Erection Costs, £3.10.0—Total Cost £8.0.0. Write today far full details.

Make sure you can meet the demand!



Size T/R. II§in. x 8in. x 4in. (30 cm. x 21 cm. x 10cm.)
Power Pack 8in. x 5§in. x 3½ in. (21cm. x 14 cm. x 8 cm.)
Weight T/R. 15½ lbs. (7 kg.), Power Pack 9½ lbs. (4.2 kg.).

The Transceiver is easily installed below the instrument panel with the small power pack in any convenient place. The remarkably low battery drain permits connection of the set to the car batteries, obviating the cost and weight of auxiliary accumulators or larger dynamo.

B.C.C. v.h.f.

Radio Telephone

Equipment

The B.C.C. Mobile Radio-Telephone illustrated here will give two-way communication with the Fixed Station up to a distance of 25 miles or with the portable Pack-set up to 5 miles.

This B.C.C. equipment sets a new standard in V.H.F. Communications Technique and has been approved by the G.P.O. and Home Office. The complete range consists of:

FIXED STATIONModel L111

MOBILESModels L67 & H67

PACK SETModel L 45V

HAND PORTABLEModel L 45AV

This equipment can be supplied to cover any spot frequency in the 75-100 Mc/s or 156-185 Mc/s bands.

Write now for full details and outstanding features of this remarkable equipment.



BRITISH COMMUNICATIONS CORPORATION LTD. Gordon Avenue, Stanmore, Middlesex. Tel. GRImsdyke 1455

BC.306

Antenna Units. Size 16in. x 8in. x 8in. Black Crackle Cabinet. Aerial Loading Variometer 3 pole 5 way Ceramic Switch. 4 porcelain lead-through insulators. Precision slow motion dial. 6000 v. 80 mmf, block condensers, Brand New, 10/- each. Carr. 2/6.





Receiver Type 26/ARC5. 3-6 mc/s. 6 valves. 28 v. dynamotor Brand fitted. New in Original Sealed Cartons. Price 59/6 each. Carr. 1/4.



Antenna Reels, Type R1142A. Motorised 1/13 h.p. Motor. 28 v. 5 amps. 6in. Detachable Pulley. Elaborate Reduction Gearing, Instantaneous positive stop. Brand New in Sealed Cartons, each 30/-, Carr. 1/4.

MICROPHONES. Hand pattern. Moving Coil. With screened connecting lead. 12/6 each, post paid.

MORSE KEYS. All brass. Ex-Govt. Brand new. Lovely job. With connecting lead and jack plug, 12/6, post paid.

MAINS FILTER UNITS. Ex-Govt. Brand new, size 4½in. x 4in. x 2in. Contain elaborate smoothing for noisy mains. 10/- each, postage 1/-

postage 1/-.
CONDENSERS. Large purchases enable us to offer at unequalled prices. 11,000 v. wkg. .25 500 v. wkg. .02 750 v. wkg. In minimum lots of one dozen which may be assorted. 6/- dozen, post free. .01 5,000 v. Can type ex-Govt. In pairs mounted on insulated base, 2/6 per pair, post 9d. 2 mfd. 500 v. Mansbridge type ex-Govt., 4/-doz., post paid. Three-gang tuning condensers for Receiver R1155, 7/6, post 9d. .0003 Brass vanes variable condensers. Wide spacing. Ideal for transmitters, I/- each, post 6d.
VALVEHOLDERS for EF50. Brand new, 3/- doz., post 6d.
DUAL RANGE PLUG IN COIL UNITS, type C380. Aluminium casing coverage. 201-398 kcs. and 4150-7700 kcs. Brand new, 5/-, nost 6d.

1 WAVE CONVERSION COILS for BC453/4/5B 10/-, post paid. State set number. Juning spindle and

TERMINAL PANELS. Small. Suitable for A and E, LS. PU, etc., 6d.

TAG BOARDS to mount 12 small components, 1/-, post 6d.
SWITCH BOARDS. 17in. long, 10in. wide, 4in. deep. Has 12 on/off switches and outlets. Organise the switching in the shack with one of these fine ex-Govt. units. 10/- each, post 1/4.

JACK BOXES. BC365. Has 2-pole 5-way switch, rheostat, two jacks and very neat grey enamelled case 3½in. x 4½in. x 7½in. Brand new in sealed cartons, 3/6, post 6d.

BRAND NEW R1426 RECEIVERS for the Inexpensive Television Receiver (in original crates). 63/-, plus 5/- carriage.

TUNING UNITS. TUSB. Well known for its easy conversion to a stable VFO. Frequency range 1500-3000 kcs. Complete with outer case in new condition, 22/6, carr. paid.

TU68 300-4500 kcs., in new condition, less outer case, 10/-, carr. 1/4.

TU88 6200-7700 kcs., in new condition less outer case, 10/-, carr. 1/4.

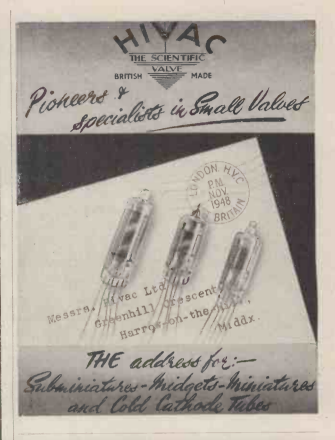
PROMPT DELIVERY AND SATISFACTION GUARANTEED AS ALWAYS

24d. stamped envelope must accompany all enquiries LISTS AVAILABLE

H.P. RADIO SERVICES LTD.

Britain's Leading Radio Mail Order House Estd. 1935

55 COUNTY ROAD, WALTON, LIVERPOOL, 4 Tel. : Aintree 1445 Staff Call Signs, G3DGL, G3DLV





A simple answer to all your coil and switching problems-is an Osmor 'Q' Midget Coilpack. With only 5 connections and I-hole fixing, the job is done in double quick time, yet efficiently and cheaply. Full circuit diagrams and instructions are supplied with each prealigned coilpack.

A Portable Superhet Battery model is also available.

Send stamp for FREE circuits and our new lists of coils, Collacks and matched radio components, also "Bargain Bulletin."

Trade and Export enquiries invited.

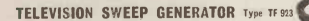
OSMOR RADIO PRODUCTS LTD. (Dept. W.3.) BRIDGE VIEW WORKS, BOROUGH HILL, CROYDON SURREY Telephone: Croydon 1220.



PAINTON & CO TID , WIN COLHOR BE , WORTH AM BLOW , PHONE 2850

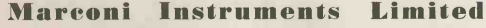
Opus 923 for the Television Band TF 923, the Marconi Television Sweep Generator

of television or f.m. receivers, aerials and feeders, and is used in conjunction with a suitable c.r.o. The main radio frequency carrier output embraces the five television bands allocated to the B.B.C. in the range 40 to 70 Mc/s. Intermediate bands are 5 to 15 Mc/s and 20 to 30 Mc/s; video frequency coverage 0 to 10 Mc/s. Sweeping of continuously variable width is obtained by a vibrating capacitor driven by a moving coil system. The generator, which is a.c. mains operated, is a timely addition to the Marconi range of television measuring instruments. Detailed specification on request.



Please ask for folder: SUMMARY OF COMMUNICATIONS TEST GEAR

is designed for the visual checking and alignment



ST. ALBANS, HERTFORDSHIRE Telephone: St. Albans 6161/5.

Northern Office: 30 Albion Street, Hull Western Office: 76 Portview Road, Avonmouth Southern Office & Showrooms: 109 Eaton Square, London, S.W.1 Midland Office: 19 The Parade, Learnington Spo.





A SIGNAL TRACER at minimum cost. An easy-to-build unit that can be used for R.F., I.F., and Audio signal tracing, without 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-inch speaker in the Output of the Power Amplifier stage.

the Output of the Power Amplifier stage. We shall be pleased to supply a complete kit 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 purchased separately. This is a highly efficient instrument, and a MUST for every rediament.

TX VALVES. Westinghouse 813 at 50/-. 832 at 20/-. 866A at 15/-. Klystron 723A/B at 82/6. 3E29 (829B) at 59/6. All brand

new and boxed.

R.1355 MAINS TRANSFORMER. 200/250 v. input. Outputs

R.1355 MAINS TRANSFORMER. 200/250 v. input. Outputs 250-0-250, at 80 m/a., 6.3 v. at 6 a., 5 v. at 3 a. Fully shrouded top chassis mounting and guaranteed 100 per cent. Only 28/6.
MINIATURE MAINS TRANSFORMER. 250-0-250, 60 m/a., 6 v. 3 a., 5 v. 2 a., fully shrouded, well finished, size 3½in. x 3in. x 2½in. Price 21/-.
RECEIVER TYPE 25. The receiver portion of the T/R 1196.
Covers 4.3-6.7 Mc/s, and makes an ideal basis for an all-wave receiver, as per "Practical Wireless," August issue. Complete with valves types EF36(2), EF39(2), EK32 and EBC33. Supplied complete with necessary conversion data for home use. Only 22/6. Chassis only, 8/6.
OSMOR MIDGET "Q" COIL PACKS. Size 3½in. x 2½in. x 1½in. Amazing performance. Polystrene formers with adiustable

OSMOR MIDGET "Q" COIL PACKS. Size 3½in. x 2½in. x 1½in. Amazing performance. Polystrene formers with adjustable iron cores. One-hole fixing, only five connections. Factory aligned complete with full receiver circuits, and instructions. Shet for 465 kc/s, 3½-only. L.M.S. also for TRF operation M. and L., W., 30½. We can now offer the latest "Q" pack for S'het battery operation. Complete with circuits incorporating either 1A7 or 174 series. Valves. This pack is supplied with ready-wound frame aerial. Price 37/6.
Please note that separate H.F. Stage, for addition to the above Mains Superhet Coil Pack, can now be supplied at 15½-only. Complete with all necessary easy-to-follow instructions.

"VIEW-MASTER"

This now well-known T/V kit can be supplied by us at list prices as under. Constructor's Envelope, containing eight full-size assembly and wiring diagrams, and 32-page illustrated booklet packed with technical information. All required components are standard. Envelope price 5/-, post free. State London or Midlands.

Component kits are available as under:—

W.P. Chesic and Scalars, kit including whole and transformer.

Component kits are available as under:—
W.B. Chassis and Speaker kit including choke and transformer, etc., £6 5s. T.C.C. Complete Condenser Kit, £6 15s. Westinghouse Rectifier Kit, £3 2s. 6d. Morganite Resistor Kit, £1 6s. 9d. Scanning Coils, etc., Kit, £5 12s. 6d. Covern W./W. Potentiometer Kit, 19/3. Bulgin panel and switch Kit, 12/6. Wearite Coils and Choke Kit, £1 2s.

All required valves are in stock, and can be supplied. Cabinets will shortly be made available. Either 9in. or 12in. Tubes can be used, and all suggested types are in stock.

All orders executed in strict rotation.

PICK-UP BOBBIN. Standard replacement, for all types, 2000

ohms, 5/-.
METER DISTRIBUTION BOARDS. Comprising 0-300 v.
M.I. Meter, 3½ in. AC/DC Input Plug and Socket, 3 Output Sockets,
2 porcelain luses. Total size 12in. x 6in. Brand new and individually

2 porcelain fuses. Total size | 2in. x 6in. Brand new and individually boxed 17/6 complete.

POCKET VOLTMETER. Ex-Govt. Two range 0-15 v., 0-250 v., D.C. Brand new and complete in Web carrying case, only 10/6.

MILLIAMMETERS. 0-1 m/a., 2in. scale, square, moving coil, panel mounting, only 10/- each.

0-1 m/a., 2½in. scale, moving coil, panel-mounting, 15/- each.

0-5 m/a., 2½in. scale, moving coil, two mounted on panel, 12/6 pair.

MICROAMMETER. 0-500 micro/a., 2in. scale, moving coil, assel, moving coil, panel-mounting, 16/- each.

panel-mounting, 7/6 each.

VCR. 139A C/R TUBES. Electrostatic 2\(\frac{1}{2}\)in., tested and guaranteed O.K. Only 15/- each, plus 2/6 post and packing. Bases can be supplied at 2/- each.

Please include postage on all orders under £1.

Send stamp for current Component List. Probably the most comprehensive in the trade.

5, HARROW ROAD, LONDON, W.2 PADdington 1008/9

This Month's Bargains

American Telescopic Plywood Masts

These excellent 30ft, masts can be erected by two people in half an hour on tripod support and will carry a really heavy beam antenna, their hollow construction lends itself to this appli-cation, together with the fact that they are non-metallic and the telescopic feature allows tune up at a height of only 10ft. Sin. dia. at base, 3in. dia. at top, tripods 8ft. long, 4in. dia.

OUR PRICE only £4.10.0

each Packing and Carriage 10/-.

Please write for photographs of above.

R.C.A. Speech Amplifiers, complete with all Valves. Line up, 4 type 617, 2 type 616, 1 type 5U4. Input 200-250 V. 50-60 c/s. Input for 30 ohms M.C. Microphone. Output 15 watts high quality phone. Output impedances, 500 ohms and 15 ohms. Complete in handsome grey cabinet 17in. long, 9in. high, 11in. deep. These are brand new in original cartons and are unbeatable value at Flus 10/- carr.

300 ohm Twin Ribbon Feeder, 5d. per yard. Any length. Plus Postage 1/6.

Transmitting Valves. 250TH, 45/-; 100TH, 35/-; 813, 55/-; 807, 7/6; 15E, 10/-; 316A, 17/6; 8012, 17/6; 805, 30/-; 836, 17/6; 811, 20/-; 866A, 22/6; 723A/B, 60/-; 872A, 35/-; 832, 16/6; TZ4O, 30/-; 35T, 25/-

Power Trans. 320/320v 130 ma., 6.3 v. 5A ct., 5 v. 3 A. Primary 200/220/250 v. 50 c. Drop through type with loose leads. Our price, 18/6, Post and Packing 1/6.

CHAS. H. YOUNG, G2AK

Mail Orders to :

102 HOLLOWAY HEAD, BIRMINGHAM

Callers only to:

IIO, DALE END, BIRMINGHAM.

'Phone :- Midland 3254



The Most Successful Aerial

of London and Birmingham transmissions

The WOLSEY Triple Reflector Array TR/MI is widely used and has proved remarkably efficient in numerous areas on the extreme fringe of the London transmission. Equally satisfactory reports are being received concerning the model TR/MIB for the Birmingham area. Both models have been laboratory designed to give a high gain and wide bandwidth. List Price

Brackets and Pole extra

Also recommended to overcome severe interference within all limits. Brochure illustrating all types of WOLSEY T.V. Aerials with polar diagrams free on request

WOLSEY TELEVISION LTD.

Established 1934

LONDON: 75 Gresham Rd., S.W.9. BIRMINGHAM: 59, Soho Hill, 19.

BRixton 6651/2 Northern 2762

KERSHAW'S KORNER KALLING SPECIAL!! SPECIAL!!!

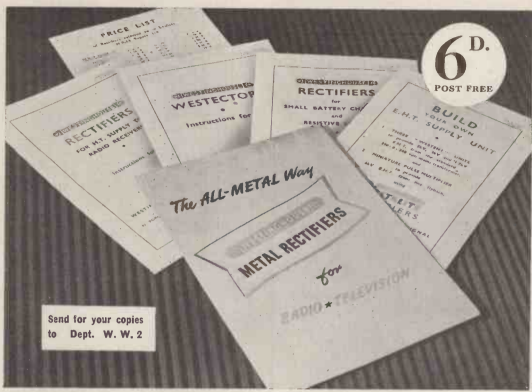
BRAND NEW HOOVER MOTORS

(Not Government Surplus)

Type S.P. 201 Shaded - Pole (Brushless) Fractional H.P. 200-250 volts, 50 cycles, A.C.-Speed 500 r.p.m. approx. With long 4" shaft. IDEAL AS GRAMOPHONE MOTORS - BUFFING MACHINES AND MIXERS, ETC.

STUPENDOUS 30/- EACH POST PAID

S. KERSHAW 93/95 PERSHORE STREET, BIRMINGHAM, 5



WESTINGHOUSE BRAKE & SIGNAL CO., LTD., 82, YORK WAY, KING'S CROSS, LONDON, N.1



Radio Communications Division

REDIFON LIMITED, BROOMHILL ROAD, WANDSWORTH, S.W.18 DESIGNERS & MANUFACTURERS OF RADIO COMMUNICATION & INDUSTRIAL ELECTRONIC EQUIPMENT. Phone: VANdyke 5691



A 9in. or 12in. picture at a minimum cost. "THE VIEWMASTER." As exhibited at Radiolympia. A 32-page booklet packed with information and other necessary data is supplied, together with 8 full-size working drawings and stage by stage wiring instructions. This receiver incorporates a brilliant black and white picture with all the latest developments, and can be built from standard components. 7 DAYS APPROVAL. MONEY REFUNDED IF DISSATISFIED. DATA FOR ALEXANDRA PALACE ANDOR SUTTON COLDFIELD NOW AVAILABLE.

PRIOE 5/- POST FREE.

VALVES: EB91 @ 12/10; 6K25 @ 12/10: 6F28 @ 21/4.
BULGIN KIT. Complete, including switch, 12/6.
WESTINGHOUSE METAL RECTIFIER KIT. Price £3 2s. 6d.
COMPLETE SET OF WIRE WOUND POT/METERS. 5 Colvern, 2 Morganite.
Price 25/6.
COLVERN POT/METERS. OLIT 901 @ 9/0. OLE 4000 Of There 26 Price 28 Price 28

fecus ring 72001/5, 19/6; wid's control 72002, 8/9; EHT transformer 72000, 21/3; COMPLETE KIT OF PLESSEY COMPONENTS 72000-7. Price £512s. 6d.
G.E.C. Neon Lamp, type G. 2/9.
W'B EQUIDMENT. Video chassis with 8 valve holders and rubber grommets, 22/6. Video chassis supports, 5/-. Time base chassis with 4 valve holders, 22/6.
REATER TRANSFORMER. 200/240 voits tamped input. Output 6.3 v. 7 a.; 6.3 v. 2 a. (tapped at 2 v.), price 35/-. SMOOTHING GHOKE, price 12/6. 6in. Loud-speaker with *ransformer faperial type, 27/6.
COMPLETE SET OF W'B PARTS (order VM/WB). Items 1-6, 28 5s. 0d. the set. COMPLETE RESISTANCE KIT BY MORGANITE (Order VM/40A), 26/9.
RELLING-LEE MAINS CONNECTER UNIT. With fuses, type L707, price 7/6. CATHODE RAY TUBES. By Mullard, Mazda, 6.E.G. Ferranti, etc. Price: 9in., 211 6s. 10d., inc. tax. 12in., 215 2s. 5d., inc. tax.
The above tubes are for callers only. We regret that owing to the great risk of breakage those cannot be sent by carrier.
RUBBER MASKS (WHITE) for 9in. CATHODE RAY TUBES. Price 7/6 and 11/6. RUBBER MASKS (WHITE) for 12in. OATHODE RAY TUBES. Price 22/-. New 12° black rubber musks. Price 17/6.
A few 12in. masks, slightly solled, black rubber. Price 12/6.
OURLETE SOLL ONLY SOLL OF SOL

37/6. POST FREE ON ALL ORDERS OF £4 or OVER.

EX-A.M. RECEIVER. Type 71. Contains 8 valves: 4 EP50. 1 EL32, 2 EP39 1 EBG33. Also meny components, resistances, condensers, cols., etc. Frequency covers 123 Mc/s. Superhet unit with an R.F. stage and three 1.F. stages. Overall dimensions, 10\{\times}\{\t

EX-A.M. RECEIVER, Type R1155. BRAND NEW IN MAKER'S ORIGINAL WOOD TRANSIT CASE. A ten-valve communication receiver covering smaleur and broadcast bands. Supplied complete with all valves, circuit, full modification data and power pack diagram.

LASKY'S PRICE £12 10: 04. Carriage 7/6 extra.

and power pack diagram.

LASKY'S PRICE 212 10s. 0d. Carriage 7/6 extra.

BRAND NEW AND UNUSED POWER UNITS, Type CP/II. Primary, 200-250 volts, 50 C.P.S. Tapped. Contains 2 heavy duty transformers, 2 of U50 rectifiers, 3 chokes, condensers, etc. Output 350 volts, 6 volts and 5 volts. Can be supplied with one 5Z4 and one KT61 in lieu of the two U50 rectifiers at no extra cost. LASKY'S PRICE. 65/-. Carriage 7/6 extra.

BRAND NEW IN MAKER'S CARTON. PACKARD-BELL PRE-AMPLIFIER. Supplied complete with circuit. Contains 2 valves, 651.7 twin triode and 2817 twin pentode. Also input and output transformers and many other components. Eaclosed in lightweight metal case, size 4|lin. X61n. 4sin. Weight 3| 19s.

LASKY'S PRICE 12/8. POST FREE.

EX-A.M. POWER UNIT, Type 567C/WW. BRAND NEW AND UNUSED. IN MAKER'S ORIGINAL CARTON, Containing 11 new valves; 2 5Z4G, 2 5U4G, 1 VU120, 1 6X5GT, 1 EF90. 1 EF55, 1 6V6G, 2 V870 (voltage stabilisors). Dozens of various components, including high voltage condensers, chokes, pot/meters, resistances, condensers (8 mfd. 509c.w.), etc. Totally enclosed in metal case. Size, 12in. x11\(\frac{1}{2}\)in. x8in. Weight 40 lbs.

LASKY'S PRICE 49/8. Carriage 5/- extra.

VALVE ROLDERS. Ceramic (EF50) B9G, 6d. each, pazoin 5d. each. Ceramic

VALVE MOLDERS. Ceramic (EF50) 1896, 6d. each, paxolin 5d. each. Ceramic (EB91) B70, 101d. each, paxolin 6d. each. International octal paxolin 6d., amphenol 6d.

TOGGLE SWITCHES. 1'- each. TERMINAL STRIPS: 3-way 3d., 5-way. 6d, 7-way 9d. GROUP BOARDS: 5-way 41d., 8-way 6d. 4

EX-SERVICE POI/METERS. Wire wound. 500, 1,000, 5,000, 10,000, 25,000 ohms. Ex-SERVICE VARIABLE RESISTANCES. 4 meg.. 3 meg.. 1 meg.. 5K, 10K, 50K, 100K ohms. Price 2/6 each.

ALLTYPES OF CONDENSERS IN STOCK. LET US KNOW YOUR REQUIREMENTS. BEL COILS. Set of 10 iron cored, 16/-. BEL 250 mi/A R.F., Choke 1/6. 8in. TRUVOX speaker, 13/6; Sin. R. &. A. speaker with transformer, 17/6. All values of resistances: ; w., 3d. each, 2/6 doz.; ; w., 4)d. each, 3/6 doz.; 1 w., 6d. each, 5/- doz.; 2 w., 9d. each, 7/6 doz.

Send a 21d, stamp with your name and address for a copy of our current list of Ex-Government bargains. The Lasky's Radio Bulletin.

LASKY'S RADIO

370 HARROW ROAD, PADDINGTON, LONDON, W.9

(opposite Paddington Hospital) Telephone: CUNningham 1979

Hours: Mon, to Sat, 9,30 a.m. to 6 p.m. Thurs. half day

-PRATTS RADIO -

1070 Harrow Road, London, N.W.10

(Nr. Scrubbs Lane)

Tel. LADbroke 1734.



MODEL ACTOE £8 18 6

AMPLIFIERS. College general purpose units. Model ACIOE 10 watt 4 valve unit. feedback. Seperate Neg, feedback. Seperate Mike stage, separate inputs for mike and gram with twin faders. Tone control. Complete in case with chrome handle, £8/18/6. Model AC18E 6 valve unit

Model ACIBE 6 valve unit with push-pull output and feedback over 3 stages. Inputs, etc., as ACIOE. Twin faders and tone control. Output 18½ watts. Complete with case and chrome handles, £13/19/6. Model UIOE 6-valve unit with push-pull output and feedback over 3 stages for D.C./A.C. Mains. Output 10 watts. Specification as ACIBE, £11/11/1-. All above have outputs to match 3, 8 or 15 ohm speakers and are ready for immediate use. Input voltages average less than ,003 v. mike and, 3 v. gram. No pre-amplifier required. Model AC4C, A.C. or U4C, A.C. D.C. 3-valve Gramophone amplifiers. Output 4 watts to 3 ohms, £4/19/6. Stamp for fuller details.

TRANSFORMERS. E.H.T. 2,500 v. 5 mA 4 v. 1½ A, 4 v. 2 A C.T. ffor VCR97), Input 200-240 v. (in 10 v. steps), 27/6. 2 x 350 v. 120 mA, 6 v., 6 A; 5 v. 4 A; 4 v. 4 A, 35/-. Heavy Duty Output Transformers, 30 watt 10 ratio. 20-1 to 140-1 C.T., 23/9. Ultra Midget for 154, 354, etc., 3/11. (All new manufacture.)

SPEAKERS. Truvox 2½in., 17/6; 8in., 14/6; 12in., 37/6. Rola 5in., 13/-; 12in., 130/-. Plessey 8in., 11/9; 10in., 18/6; Rola M-Energised 6½in., 700 ohm, 10/-.

CONDENSERS. B.I 500 550 v. C'b'd. blocks, 8 mfd., 3/3; 8 + 8, 4/9; 8 + 16, 6/-; Midget 450 v. Can Type, 16 + 8, 3/9; 8 + 8, 3/6; 16 + 16, 4/-. 25 mfd. 25 v., 10d. 2 mfd. 350 v., 1/-. Philips type 32 mfd. 350 v., 5/9.

VARIABLE CONDENSERS. 2 gang .0005, 4/3, 3 gang, 6/9. With feet and long shaft. Presets. 50 pf, 4d. 100 and 500pf, 1/3.

MISCELLA NEOUS. Ceramic U.S. Octal Base, 5d. Paxolin EF50, 7½d., B7G, 7½d. Volume Controls with switch, 4/6, less switch, 2/9. Chokes, 60 mA, 20 Hy 400 ohm, 6/6; 90 mA 10 Hy, 10/6; 150 mA 10Hy, 14/3. Bulgin Jack sockets, 1/6; Plugs, 9d.; Wearite 'P' Coils, 3/- each.

All Goods New and Unused C.O.D. or C.W.O. Post Free over £1

Technical Excellence

combines with beauty and soundness of DESIGN in the

OXLEY

DIFFERENTIAL AIR DIELECTRIC TRIMMER

★ Width : 16.5 m m Length: 25 m/m

Width: 16.5 m m Length: 25 t Height:
1.5 to 8pF-8 m/m
1.8 to 20pF-29.5 m/m
2 to 26pF-11.5 m/m
2 to 26pF-1-2.5 m/m
2 to 32pF-12.5 m/m
Law: Straight line capacity
Power Factor: Less than '001
Insulation: Over 2,000 megohin
Voltare: 360 D.C.

OXLEY DEVELOPMENTS CO., LTD., ULVERSTON, N. LANCS. TEL. ULVERSTON 3306

RADIOMENDERS LIMITED

FOR SPECIAL TRANSFORMERS AND REWINDS

We specialise in

AMATEURS' WINDINGS, TRANSFORMERS ALL TYPES, CHOKES, PICK-UP COILS, INSTRUMENT COILS, Etc.

Highest workmanship

. Good Delivery

RADIOMENDERS, LTD.

Television & Radio Apparatus, Transformer & Coilwinders. 123-5-7 Parchmore Road,

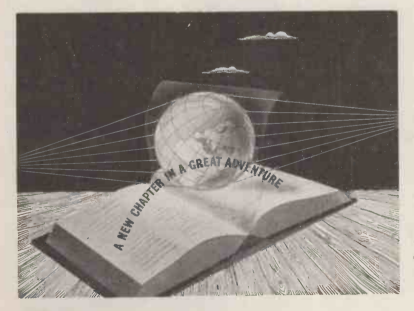
THORNTON HEATH, SURREY

LIV 2261. Trade enquiries invited. Established 16 years.



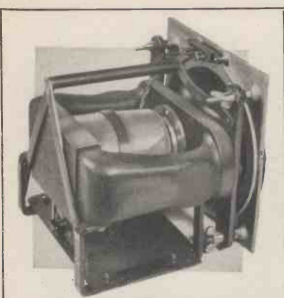
GOODMANS INDUSTRIES LTD.

Lancelot Rd., Wembley, Middx. Phone: Wembley 1200. Grams: Goodaxiom, Wembley



From the first great adventure of wireless communication half a century ago, the story of Marconi has been one of successive achievement. Wireless telegraphy, wireless telephony, broadcasting, television, radar, wireless navigational aids at sea, on land, and in the air — Marconi's have played a pioneer part in their development. With a vast accumulation of knowledge and experience behind them, Marconi's are now engaged on new developments which will more than maintain their shining reputation.

IVIATCOME THE GREATEST NAME IN WIRELESS



The VOIGT P.M. Unit

for use with horn loading. (As reviewed "W.W." March 1949, Page 103).

Work done since last spring, and reports from experimenters who have tested a delicate variety of the REMATCHED diaphragm requiring a gap of 1 mm. only, indicate that this should be sufficiently stable for practical use. Two directions for progress become possible from this modesty in demand for gap width.

(I) The REALISTIC: to use a smaller magnet, such as the best mass production types, but adapted to suit the diaphragm and provide a flux density com-fortably into the saturation region, the combination producing a result rather better than our pre-war best, and eminently suited to average present day conditions or port. Anticipated pro-5. Prototype now being read. Please await further tested. announcement.

The IDEALISTIC: to drive the gap flux density well into the super saturation region between 20,000 and 24,000 lines, thus producing a Laboratory speaker years ahead of its time, suitable for home use when an undistorted input is available.

input is available.

Our first 1950 batch will be of this form. External appearance as above. Anticipated price including B.B.C. corrector and revised experimental pole tips £40 ex Works.



CORNER HORNS (in the white) £47 : 10 : 0 and £19 : 10 : 0 ex works.

Send your order to:

VOIGT PATENTS LTD. c/o BCM/VOIGT, London, W.C.I

MUSIC LOVERS

The famous LTC push-pull Quality Amplifier with variable negative feedback (ensuring flat response at all frequencies) is NOW available in kit form for the remarkable price of £10 7s. 6d. including ready punched chassis, ALL components, valves, output transformer, etc. Every kit is supplied with a copy of the Home Constructor's Handbook and UNIQUE Construction Sheets, which are designed to ensure that ANYONE can get the "tops in Quality" at the "bottom price".

LONDON TELEVISION CO. LTD. 694 LEA BRIDGE ROAD, LEYTON, E.10.

MIDLAND INSTRUMENT CO.

FOR GOVT. SURPLUS STOCK, ETC.

MAGSDIP MOTORS, 3in. transmitter MK-2, two of these motors can be wired in series for 100v., or in parallel for 50v. A.O. single phase; in this way, when the shaft of one motor is turned, the other willfollow in perfect step, clockwise or anti-clockwise, ideal where a perfectly synchronised remote control is required. Mosors are approx. 5in. long, 3fin. dia, weight 4 lb, fitted lin. long 5/16in. shaft, unused condition. Two motors (worth £10) supplied with wiring instructions for 15/-, post and packing 1/6 extra. Four or five motors can be used across 200/250v. A.C. mains, any one motor controlling the other three. CHOBERT RIVETERS TYPE "R," an automatic hand tool for repetition placing of tubular rivets (blind); takes approx. 90 rivets in magazine, complete with two of each, 3-size mandrels, also other spares, Instructional Booklet, unused in good cases size 23 x 6 x 8 in, worth £15, our price Or tweets in magazine, complete with two of each, 3-size mandrels, also other spares, Instructional Booklet, unused in good cases, size 23×6×8in., worth £15, our price 37%-, post 14. TYPE 21 RECEIVEXES, 2-band, 4, 2 to 7.5, and 19 to 31 Mc/9, contain 11 valves, ARP12/VP23 (7), ARB/EL23DD (4), also Mallory type 650 6v, vibrator, slow-motion drive and dial engraved in Mc/s, with other controls, chassis mounted with side protection frame, size 2\frac{3}{2} \times \frac{3}{2} \times \frac{1}{2} \tin \frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times \frac{ Hamp, of within the alterature 100V. At 9g amp; tunnesd 25/-, carriage 9/-. FLEX_BLE DRIVES, approx. §1n. outer spiral metal casing, with ends for screw fitting, suitable for light power transmission, speciomaters, remote control, etc.; 5 different sizes, 11tt. [16], 3tt. 2/6, 6tt. 3/6, 8tt. 4/6, 12tt. 5/6; allnew stock, post 9d. HOOVER BLOWER MOTORS, suitable for 200-230v. A.C. (Intermittent duty); motors are fitted enclosed centrifugal fan blower, powerful air delivery or vacuum, nussed, 15/-, post 1/-. Ditto dual voltage 12 or 24v. A.C./D.C., 15/-, post 1/-. ASTROGRAPHS U.S. PATTERN, designed for projecting star sheets, complete with four spare 24v. lamps, tools and instructions, in very smart and useful wood cases, hinged top, plated clasps and corners, leather carrying handle, size 144 × 11 × 10in., new nussed 15/-, carriage 2/6 (the cases only are worth this). EX-6. P.O. TELEPHONE STANDS (less handsets), consist of A.C. hand generator bell ringer, A.C. bell, induction cid. [ength of 6-way cord, etc., new nussed 5/-, post 1/4. TELEPHONE HAND-SETS, modern bakelite type, fitted 4-way cord and 4-pin plus, new boxed, 10/-, DUCTION MOTORS TYEE S.P. 201-hand only belephone stands. HOOVER INDUCTION MOTORS TYEE S.P. 201-hand only belephone stands. HOOVER INDUCTION MOTORS TYEE S.P. 201-hand only belephone stands. HOOVER INDUCTION detail motor of 101 uses, brand new boxed, 20/-, post 9d. 8. EXTERIES, scaled and unused, guaranteed by us, first grade 1948 manufacture, 160v. H.T., size 645 × 21cn. 6/-p. post 1/-, 17 v. H.T., pize 64 × 11. L., size 64 × 15/- × 21cn. 6/-p. post 1/-, 17 v. H.T., pize 64 × 11. L., size 64 × 11. L., pize 64 × 11. L., pi

Our new 1950 lists, with hundreds of new items, will be available shortly; send s.a.e. for a copy. Our C.O.D. service is cancelled for the time being.

MOORPOOL CIRCLE, BIRMINGHAM, 17 Tel.: HARborne 1308 or 2664

GARLAND RADIO-

"VIEWMASTER" TELEVISION: Booklet, wiring diagrams and complete instructions, 5/-. All parts in stock. See it working at our premises.

TV AERIAL RODS, lin. diam. London Frequency Dipole (2 rods), 6/-. Reflector (3/5; Midlands Frequency Dipole (2 rods), 5/6, Reflector, 5/9. Tufnol Linking Sleeves to sult, 2/-.

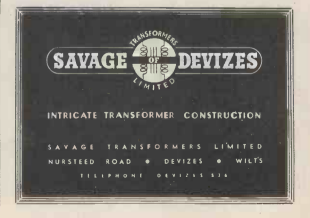
SPEAKERS : 5in., 10/-; 8in., 14/8; 10in., 10 6; 12in., 42/6. All P.M. CRYSTAL DIODES: 1N92, 3/-; CV102, 2/9.

RESISTORS: 1/4 w., 3d., 1/2 w., 4d., 1 w., 6d., 2 w., 9d. Widerange.

ELECTROLYTICS: 2/200, 1/3; 2/350, 1/6; 2/450, 2/-; 4/200, 1/-; 4/350, 1/9; 4/450, 2/3; 8/350, 2/6: 3/450, 3/-; 8/350, 2/6: 3/450, 3/-; 16/350, 2/6: 7/450, 2/-; 4/200, 1/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350, 3/-; 16/350, 2/6: 7/450, 3/-; 16/350,

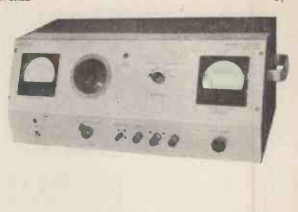
PAPER CONDENSERS: 2 mfd. 500 v. D.C., 9d each, 6t-box of ten. 10 mfd. 400 v. D.C., 3t-, ...
METERS, 2m.: 0-300 v. D.C., 6t-; 0-500 mA D.C., 3t6; 0-8 A R.F., 3t-; 0-50 mA D.C., 5t6; 0-200 mA, 5t6. 2tln., 0-20 A. 500 cps., 5t-, ...
MAINS TRANSFORMERS: Pri: 0-200-230-250 v. Sec. 300-0-300 v. at 120 mA 6.3 v. Q.T. at 54.5 v. at 34.9 2tt-, ...
MAGNETIC THROAT MICROPHONES, low impedance. Ideal for electric guitars etc., 1/9d, per pair.
VOLUME CONTROLS: Wirewound, .5, 100, 200, 500, 5,000, 10K, 15K, 20K, 35K, 50KΩ; Carbon 500, 10K, 20K, 50K, 100K, 150K, 250K, 500K, 1M, 2M, 3MΩ, 1/9 each. Special terms for quantities.
All goods new and unused. Post extra on all orders.

CHESHAM HOUSE, DEPTFORD BROADWAY, LONDON, S.E.S. Phone: TIDeway 4412/3



MEGOHMMETER MODEL · RM 175-L

This instrument measures the insulation resistance at continuously variable test pressure up to 1,000 volts D.C., and is direct reading up to 10 million megohms. An automatic pre-charging device is incorporated. The apparatus is arranged for the connection of 3 terminal electrodes for the measurement of surface or volume resistivity.



For particulars of this and our full range of measuring instruments, write to:—

BRITISH PHYSICAL LABORATORIES HOUSEBOAT WORKS.

RADLETT, HERTS. Tel.: RADLETT 5674-5-6

WHAT CAN I DO THIS WINTER?

Well, if you know something about radio and are reasonably good with your hands, you can make yourself a Magnetic Recorder. This fascinating hobby is within your reach; using Park Radio's plans and parts you can make the recorder, including super-quality amplifier, for £20.

Recordings are made on wire or tape; they can be played time and time again without deteriorating, and when no longer required can be erased completely. In this way the wire or tape can be used over and over again.

Send 5/- now for complete Constructional Data, working drawings, and a price list of all parts.

PARK RADIO of MANOR PARK

676/8 ROMFORD ROAD, LONDON, E.12

(A division of Judge Industries)



Famous U.S.A. Badio Communications Receiver, Type BC1147A. This Receiver was one of the last types to be sent into this country for use with the Armed Forces and is a 13-Vaive Superheterodyne of high efficiency covering from 1.5 to 30 u/ces in four bands, with 5 a per cent. Frequency overlap between bands. Band division is 1.5 to 3.1 m/cs, 3.1 to 6.6 m/cs, 6.6 to 14.0 m/cs and 14.0 to 30.0 m/cs. Frequency calibration is accurate to within 1 per cent. of indicated value. The set has a built-in-power pack for operation from 115 volts A.C. 50/160 cycles and we supply a suitable Auto Transformer to operate from standard 293-volt A.C. mains for use with each set. The Receiver employs two stages of R.F. Amplification with 455 KCs IF's which have an externally controlled broad and sharp response switch. Value Line Up: 1 63E7, 45SK7, 1 63A7, 1 635, 1 6E8, 1 6SK7, 1 6SQ7, 1 6K6 or 6V6, 1 VR.150 and 1 5U4G. The Handsome Front Panel is complete with Action Machaling Control, BFO Control, Sensitivity Control, AF Gain Control, IF Selectivity Control, BFO Control, Sensitivity Control, AF Gain Control, BFO On/07 Switch, AVO and Manual Control, Bilt-in Loudspeaker and Indicator Light Control, Size 19in. wide, 14in. high and 19in. deep

Price includes suitable Auto Transformer, Packing in Wooden Crate, and Carriage Paid to your door,

NO CARRIAGE OR PACKING CHARGES

Carriage paid on alloriers in U.K. For Eire and Export additional charges must be added or we will quote.

N.B.—The price of £28/10/0 quoted in the December, 1949, issue was a misprint due to a typing error.

ERPOOL ITD. TEL: ROYal 5754/5. 71-GT-GEORGE STREET-LIVERPOOL-1

SUPACOILS OFFER

Model 30 Coil Pack .-- The 3-waveband superhet pack with adjustable

aligment is required.

Model 40 Tuning Unit.—Similar to above with provision for

FREE. A Free Copy of the enormously successful HOME CON-STRUCTOR'S HANDBOOK will be given to every purchaser. Or a copy can be obtained for 1/- from

SUPACOILS (Mail Order Office) 98, Greenway Avenue, London, E. 17

NEW COMPONENTS FROM STOCK

	PM Focus Unit (Bel. Universal)	£I	15	0
	PM Focus Unit (Bel. Tetrode CRT)	£I	12	6
	PM Focus Unit (A.M.C. for all Mullard tubes			
	9 and 12in.)	£1	- 1	0
	PM Focus Unit (A.M.C. for all tubes 9 and			
Ì	12in. other than Mullard)	£I	2	6
ı	Haynes Line Output Trans. TW6/126 4-1	£	16	0
ı	Haynes Scanning Coil S914	£I	18	3
ı	Haynes Focus Coil F912H	£l	16	0
ı	Haynes EHT (RF) Unit, 5 to 8 Kv	£5	8	0
ı	Hazlehurst 2 to 5.5 Kv. EHT Unit (RF)	£3	15	0
ı	Hazlehurst 5 to 8 Kv. EHT Unit (RF)	£4	15	0
ı	Hazlehurst 2 to 5 Kv. coil only	£I	2	6
Į	Hazlehurst 5 to 8 Kv. coil only	£I	10	0
i	Cathode Ray Tubes, G.E.C. 6504 9in. flat face	£11	6	9
ı	Cathode Ray Tubes, Mullard MW22-14C 9in.	£11	6	9
ı	Cathode Ray Tubes, Mazda CRM92 9in	£11	6	9
ı	Cathode Ray Tubes, Mullard MW31-14C			
	12in	£15	2	5
ı	Cathode Ray Tubes, Mazda CRM121 12in	£15	2	5
I	Cathode Ray Tubes, Ferranti flat faced 12in.	£15	2	5

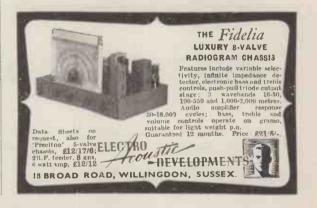
Send for television components lists.

When ordering, please include sufficient for postage and packing.

Shop hours: 9-6 p.m. Monday-Saturday, 9-1 p.m. Thursday

TELE-RADIO

177, EDGWARE RD., LONDON, W.2 Phone: PAD 6116, PAD 5606.



COVENTRY RADIO

Component Specialists since 1925

10.000

Radio Valves in stock, all types. Immediate delivery at current list prices. Full range of 1st Grade makes of components-Note we do NOT stock surplus, only new goods. New list available shortly.

COVENTRY RADIO 189. Dunstable Road, Luton

Does these

ACCURATELY and QUICKLY

Chassis, Brackets, Shrouds Condensers and Transformer Clips, in Steel or Aluminium. (Five sizes-12" to 36") Trepanner available

NEW! "SNAP" Cutting Attachment. Cuts corners, shears and notches.

Details with pleasure

Please Quote File No. or Serial No. of your tool if possible

YES! We are still in business. We have been trying to overtake our order book. We can now accept new business for reasonable delivery.

A. A. TOOLS (W), ASHTON-U-LYNE

LUDLOW & COLE

PICKETTS AVENUE LEIGH-ON-SEA **FSSEX**

Tel.: Southend 76589

Specialists in Transformers





1000 ohms per volt

RANGES

Voltage. Up to 1000 V. A.C. and D.C. Current. Up to 1 amp. A.C. and D.C. Output. Up to 250 V. Six decibel ranges. Resistance. From 1 ohm to 1 megohm self contained. Buzzer fitted for quick continuity tests. Meter overload protection fitted.

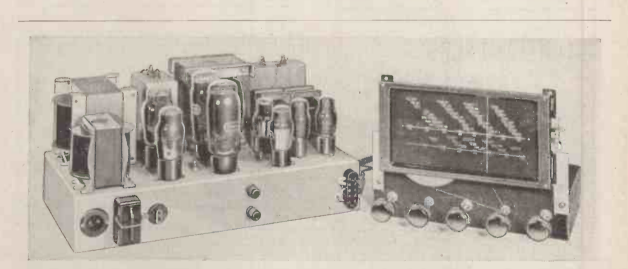
LIST PRICE £15.15.0
All Windsor and Taylor test

equipment is available on H.P. Terms. Send for details and catalogues.

DELIVERY EX STOCK.

TAYLOR ELECTRICAL INSTRUMENTS LTD.
419-424 MONTROSE AVENUE, SLOUGH, BUCKS, ENGLAND
Telephone: Slough 21381 (4 lines) Grams & Cables: Taylins, Slough

Other Products Include: Multirange A.C. D.C.
Test Meters • Signal Generators • Valve
Testers • A.C. Bridges • Circuit Analysers
Cathode Ray Oscillographs • High and Low
Range Ohmmeters • Output Meters • Insulation Testers



GOODSELL

HI-FIDELITY AMPLIFIERS

As described by T. N. Williamson in "Wireless World," Aug., 1949

PRICES

Amplifiers ... from £19 19 0 No Pre-Amplifiers ... from £8 0 0 Tax Tuners with Pre-Amplifiers £10 10 0

Send for free illustrated brochure.

ALSO HI-FIDELITY TUNERS & PRE-AMPLIFIERS

N.B. We regret that owing to unprecedented demand there is a slight delay in delivery. All orders will however, be executed in strict rotation.

Manufactured by GOODSELL LTD., 40, GARDNER ST., BRIGHTON, SUSSEX 'Phone: 6735

Easy terms from LONDON RADIO SUPPLY CO. BALCOMBE, SUSSEX

G. W. SMITH & CO., (RADIO) LTD.

TELEVISION. Ex-R.A.F. type 208 Amplifier units, complete with 2 E.F.SO valves. Ideal as Pre-Amplifier for both Vision and Sound, with full conversion instructions for sound and vision, 25/- each.

Transmitter Units, type T.U.B. Nos. 5, 6, 7, 8, 9, 10 and 26 complete with cabinet, 15/- each.

B.C. 455 Receivers, complete with valves, 22/6 each. B.C. 454 ditto, 25/-. B.C. 453, 39/6.

Television High Voltage type Mansbridge Condensers, "TROUBLE FREE", I 3000 v. 2/-; .1 4000 v. 3/-; .1 5000 v. 3/3 each

Transformers, Adm. Patt., 230 volt 50 cycle, Primary, Secondary, 700 volt 20 M/a. Filaments Tested at 5000 volt, 2 of 4 volt 1.25 amp., ideal transformer for 'scope unit. 17/6 each. Brand New and Boxed.

Filament Transformers, Ex-W.D. 230 volt primary 6.3 volt C.T. 3-5 amp. 10/6 each.

Filament Transformers, Ex-W.D. 230 volt primary 5 v. 3 amp., 6.3 v. 1.25 amp. twice, 6.3 v. .6 amp. 12/6 each.

Television Condensers, 1000 pf, 500 pf, midget moulded mica, 4d. each. .001 mfd. 5000 v. mica 1/3 each. .001 mfd. 9000 v. 1/3 each. .001 mfd. 15000 v. 1/6 each.

Open All Day Saturday.

3 LISLE STREET, LONDON, W.C.2

'Phone: GERRARD 8204

FOR QUICK DELIVERY

AT

REASONABLE PRICES

OF

RADIO & ELECTRONIC PRODUCTS

(Wholesale Only)

Write or phone:-

S. Szymanski (pronounced SHE-MAN-SKEE)

FLECTRONIC ENGINEER & STOCKIST 95 STRODES CRESCENT STAINES, MIDDLESEX

Staines 3971

VALVES are our speciality-Probably the Largest Actual Stockist in England

EXPORT ENQUIRIES WELCOMED

POTENTIOMETERS

Wire-wound and Composition types. Single, Ganged, Tandem Units. Characteristics: linear, log., semi-log., non-inductive, etc. Full details on request. inductive, etc.

RELIANCE MNFG. CO. (SOUTHWARK), LTD., Sutherland Road, Higham Hill, Walthamstow, E.17.

Telephone: Larkswood 3245

FT.300 TRANSMITTERS Manufactured by Federal Telephone & Radio Corp. U.S.A. Four RF units operatnig on C.W. simultaneously at 3 kW output each. 2 Mc to 20 Mc.

RCA TRANSMITTERS. Type E.T. 4332B, 2 Mc to 20 Mc, 350 W. clw, 250-w. r/t, two 813's output. Separate speech amplifier. Two 805 modulators. Rectifier—four 866's.

HALLICRAFTERS. BC610 with speech amplifiers, aerial tuning units, tuning boxes and coils.

HIGH SPEED TELEGRAPH equipment, "Boehme" (U.S.A.). Up to 400 words per minute on line or wireless. New. Working demonstration on request.

AR.88.D's. SX 28's. HRO's with 5 or 9 coils, power packs.

METAL RECTIFIERS type 7B. Max. D.C. output at 36 v. 56 amp. Supply voltage. 200/250 v. Brand new.

All above items in excellent working conditions with new valves. Large stock of transmitting condensers, valves and other components. Alignment and repair of communication receivers and all other amateur equipment. equipment.

P.C.A. RADIO

THE ARCHES CAMBRIDGE GROVE, LONDON W.6. 'Phone RIV. 3279 Branch, 170, Goldhawk Road,

MUMETAL and RADIOMETAL TRANSFORMERS and CHOKES

As Specialists with many years of experience we can design and supply practically any type of transformer or choke with a nickeliron core for use on a band within the frequency range

1 c/s to 150 kc/s

Available for rapid delivery—Microphone Transformers, Input Transformers, Line Transformers, Pickup Transformers, Output Transformers, Rectifier Transformers, Vibrator Transformers, High Fidelity Transformers, Vibrator Transformers, High Q Chokes, Righ Inductance Chokes, etc., with or without Mumetal Shields.

MAINS COMPONENTS ARE ALSO STOCKED.

SOWTER TRANSFORMERS

E. A. SOWTER, I-B HEAD STREET, COLCHESTER.

Phone: COLCRESTER 5459.

- You can master -

you wish to understand radio really thoroughly you must know Mathematics. Our new Home-Study Courses make them really interesting and easy to learn.

T. & C. RADIO COLLEGE

Specialists in Home-Study Tuition in Mathematics, Radio & Television.

Write for free booklet " W" to:-R. Heath Bradley, T. C. R. C.,

50, Harland Road. SOUTHBOURNE, BOURNEMOUTH.

A complete set of components to construct a 10 watt amplifier including Woden potted mains transformer. 5 valves, 10 in. speaker with transformer. Components of the highest quality. No Govt. surplus. Three switched inputs, negative feed back, push-pull output, Price Complete tone control, steel chassis. to the last screw

Suitable home or small hall.

10 0

ELECTRIC EQUIPMENT

Chapel Lane, Sands, High Wycombe Tel: 1152/3

World Classified Advertisements Wireless

Rate 6/- for 2 lines or less and 3/- for every additional line or part thereof, average lines 6 words. Box Numbers, 2 words plus 1/-. Trade discount details agailable on application. Press Day: March 1950 issue, first Post Monday, January 30th. No responsibilityaccepted for 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 unsuitable for civilian use, or may have deteriorated as a result of the conditions under which they have been stored. We cannot undertake to deal with any complaints regarding with the control of the conditions and the control of the conditions undertake to deal with any complaints regarding. any such components purchased.

NEW RECEIVERS AND AMPLIFIERS ASON'S, Wivenhoe, nr. Colchester.

ILLUSTRATED catalogue, price 9d. full details of Denco and Eddysbone range; tuning units television kits and surplus radio bargains, [4578]

Universal Electronic Products, 36, Weibeck 4058.

Especialists in the design and manufacture of high fidelity reproducing equipment from 4-100 watts for domestic or industrial purposes. Our U.E.5 (6 watts) and U.E.7 (12watts) series amplifiers are designed especially for the connoiseur who requires the finest possible reproduction from recorded music; both amplifiers have a linear response over 30-20,000 cycles with a dampling factor of 12, and incorporate preamplifier stage, together with independent control of bass and treble. Our policy is to produce an instrument which represents the highest standards in workmanship and performance and no expense has been spared to achieve this object. A new addition to our range is the type U.E.3 (waste units, both the also superhet, case in conjunction with either our own or other makes of amplifiers. We should be pleased to quote you for the design and construction of a unit or replacement chassis to your exact requirements. Full details of our products will be forwarded on request, and we would welcome the opportunity to demonstrate our equipment at any time to suit your convenience.

Amplifiers, when, 60 watt heavy duty P.A. models, built for continuous rating and rack mounting; £40; lists.—Broadcast & Acoustic Equipment Co., Ltd., Tombland, Norwich.

De mains? This new Swatt all miniature valve amplifier has been designed to give you high fidelity reproduction from DC mains supply, matched for moving coil pickup, output 2.5-15 ohms, bass and treble controls, complete 221/10, or with mic. stage, £22.

PELICITY GRAMOPHONE Co., 87a, Upper Richmond Rd., S.W.I.5. Putney 1665. [004]

Watt high-quality amplifiers, precision of the design and treble controls, complete 221/10, or with mic. stage, £22.

Ly action of the design and treble controls, complete 221/10, or with mic. stage, £22.

Ly action of the design and control stages and tre





Illustrated is a typical Partridge Transformer (Type DN) in its Mumetal Screening Box. It is merely to remind you that all Partridge Precision Components (standard or "to specification" types) are now available as hermetically sealed units.



Then there's the 'PPO' range, designed to meet more fully particular demands push-pull output transformers where wide A.F. range with low distortion are vital.

FULL DATA ON REQUEST

TRANSFORMERS LTD

ROEBUCK ROAD, KINGSTON-BY-PASS TOLWORTH SURREY

Telephone :

ELMbridge 6737-8

NEW RECEIVERS AND AMPLIFIERS

NEW RECEIVERS AND AMPLIFIERS

Hallorafters dual diversity receivers. Complete with power units and loud-speakers; few only available.

McELROY ADAMS MFG. GROUP, Ltd. (Hallicrafters), 46, Greyhound Rd., London, W.6.

QUALITY radio feeder units and amplifiers; No. 1 Tuner T.R.F., L. & M. wave, infinite impedance detector, 6.5 y valves, excellent reports from "Williamson" and "Leak 1." amplifier users, E5; complete kit, £4/10. No. 2 Tuner. 3-waveband superhet, special bandwidth, elaborate dial assembly, £8/10; complete kit, £7/10. No. 1 audio amplifier. 4-wart undistorted, 646 output, special neg, feedback circuit, 50 mms impedance (or to order), gram. and tuner inputs, £5/19/6; complete kit, £7/10; super crackie cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. Legater 15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. 150-15 multistored in the cabinet if required. 157- extra. No. 2 amplifier. 150-15 multistored in the cabinet if required 157- extra. No. 2 amplifier. 150-15 multistored in the cabinet if required 157- extra. No. 2 amplifier. 160-15 multistored in the cabinet i

there is.

R.T.M.C. (Ealing). Ltd., Laurel House, 141.

Little Ealing Lane, W.5. Ealing 6962. [3674]

there is.
R.T.M.C. (Ealing). Ltd., Laurel House, 141.
Little Ealing Lane, W.5. Ealing 6962. [3674]

RECEIVERS, AMPLIFIERS—SURPLUS

AND SECONDHAND

A R88D and ARBSLF receivers for sale.—J. Rae,
39, Penn Rd., Wolverhampton, Staffs. [4872]

R.A.F. model 1155, new, complete with valves,
converted models from £8/10; send for
lists.—Broadcast & Acoustic Equipment Co.,
Ltd., Tombland. Norwich.

H.A.LICRAFTER Super Skyrlder SX16, crywalnut console: £30.—Levy. 6. Amberden Av.,
Finchley, N.3. Finchley 2440. [4884]

8. RAF 1155, perfect, in original transit
as case; £11 converted with output valve
and smoothed mains power pack.—Jakubskind

8. Church Rd., Moseley. Birmingham.

TELEVISION console, 12in tube, perfect vision
units with valves, £4; seen working N.W., Loncons. 3th parcels useful components, 10/-—Box
[4869]

R.F. units, 24 and 24 mod., 27 at 8/6, post 1/3,
With 5XEF50, 2XVR55 and Vr54, £1 ea.; wavemeter G60, 180-250m/cs, complete with 10m/scrystal less valves, £4; ditto Marconi, Eko CL/T
No. 35 590m/cs, can mains with valves and
microapmeter, £6/10, selector switches, 12w
678/6, 180-250m/cs, complete with 10m/s
679/7 and sorder set of the first of the selector switches, 12w
679/6, 180-250m/cs, complete with 10m/s
679/7 and sorder set of the selector switches, 12w
679/6, 180-250m/cs, complete with 10m/s
679/7 and short wave colls, mainly with dust cores and
trimmers, 6/-: 100 assorted tubulars, mainly
1,000v, 10/-; hand generators for high or low
vts, 12/6 ea.; No. 19 power units tested OK, 17/6;
10totaries only 12v 500w 50ma, 175v 110ma, 12/6;
110uid compasses for ariel setting, electrically
liluminated with prismatic signting, electrically
liluminated with prism

RECEIVERS, AMPLIFIERS—SURPLUS
AND SECONDHAND
HALLICRAFTER SX24, perfect condition:
£28.—Blackwood, Maplecroft, Bath Rd.
Bradford-on-Avon.
R. 1155 just overhauled and realigned by
R. T.S., Ltd., power pack and original case;
£16, near.—4, Limes Ave., N.W.7. Mil. 3622.
VORTEXION Super 50-watt amplifler for
sale, 1947 model, without case, evry little
used, silent school holldays.—Offers, enquiries,
Alden. Bradfield College, nr. Reading. [4832]
NEW LOUDSPEAKERS
TILL the best for the barker the Tridem 12D speaker unit.
FELICITY GRAMOPHONE CO., 87a, Upper
Blichmond Rd., S.W.15.
MINIATURE 3½in low impedance extension
speakers unit.
FELICITY GRAMOPHONE CO., 87a, Upper
Corner cabinet, supplied with or without
speaker unit.
FELICITY GRAMOPHONE CO., 87a, Upper
Blichmond Rd., S.W.15.
MINIATURE 3½in low impedance extension
speakers, walnut veneered cabinet, volume
control, fiex lead; absolute bargain, 19/6, plus
post.—Whiter Co., Farnham
High fidelity reproducer cabinets to
Good
man and Barker spec, from £9.
12in speakers, specytose, from £9.
12in reproducer;
12in repr

field E5.—White, 50, at 2830 42812.

LOUDSPEAKERS in stock for immediate the delivery; brand new by famous makers at knockout prices; PM 5in, 10/-; 6½in with trans, 15/-, 8in, 16/6; 10ln, 22/-; mains energised 1250 ohm Field 8in, 15/-; 10ln with trans, 22/- (add 9d post).—Roding Labs., 70, Lord Avenue, 14733

15/-. 8in, 16/6; 10in. 22/-; mains energised 1250 ohm Field 8in. 15/-; 10in with trans, 22/-(add 9d post).—Roding Labs., 70, Lord Avenue, Ilford.

NEW DYNAMOS, MOTORS. ETC.

ATTERY chargers. 4 models 2-6-12v, 1-2-4 amp D.C.; any mains voltage; also larger types special transformers, chokes, test gear, interior car heaters, etc.—The Banner Electric Co., Ltd., Hoddesdon. Herts.

ALL types of rotating electrical machinery up to 20xva available, including rotary converters. rotary transformers, motors, petrol and diesel-englined generating plants, alternators, 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.

REVOLUME armators, 4-pole ball bearing, 1.500 mm output 230v, 50 cycles, 2.25kva, excitation at 24-30v, price £29; ditto, 2-pole, ball bearing, 5,000 rpm with 4kva output, £29.

ROTARY transformers, input 20v d.c., outputs 6.5v d.c. and 300v d.c., permanent magnet field. 20/-; ditto, input 28v d.c. and 1.200v, 70ma d.c. output, energised field, 35/-; ditto, input 12v d.c., output 500v, 90ma d.c., energised fields. 35/-, energised fields. 36/-, output 500v, 90ma d.c., energised fields. 36/-, outp

for operating televisions can be supplied with various outputs a.c. or d.c. for other applications.

CHAS F. WARD. Lordscroft Works, Haverhill. Suffolk. Tel. 253.

DYNAMOS, MOTORS, ETC.—SURPLUS AND SECONDHAND

7/6, charging switchboards, 12v-32v, 500 and 1.280 watts, volts, amps, cutouts, fuses, resistances, etc., 4 take-offs, superbunit, in case, or send £5 carriage paid; 75/-. 250v/1/50, ½hp electric motors, incorporating 1.260 cycle converter, or send £9/- carriage paid; 75/-. 250v/1/50, ½hp electric motors, incorporating 1.260 cycle converter, or send &9/- carriage paid; 58/-, mains transformer switchboards, 250v a.c. to 12v. 5 separate take-offs, complete distribution panel, all switches, fuses, amps, etc., brand new, or send 69/- carriage paid; 55/-, electric motors, 12v and 24 v. 24pp 41n, 24n, with 4/n spindle paid; 45/- bullet on the send 60/- carriage paid; 55/-, electric motors, 12v and 24 v. 24pp 41n, 24n, with 4/n spindle paid; 45/- denting 10 nt. send 60/- carriage paid; 45/- denting adjustable 24v cu-out, automatic voltage control, smoothing condenser, resistances, and many other extremely useful fit-bulet, 38/- radio wavemeters, adjustment in carriage paid; 38/- radio wavemeters, adjustment in send 40/- carriage paid; 40/- carriage paid; 50-370 Mc/s. beautiful instrument in carriage paid; 50-370 Mc/s. beautiful instrument



Are You Crossing Over?

Until we introduced the 215 Speaker to American high-fidelity enthusiasts it was thought that multiple-unit speakers were essential for the best results. The argument seemed so obvious, but the practical outcome was that the quest for more cycles involved the unfortunate customer in an outlay of many more dollars. The price of "high-fidelity" speakers advanced from around \$30 to over \$500. And still there were some who thought that mere width of frequency response did not produce results which were acceptable to music-lovers.

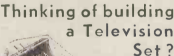
to music-lovers. In Britain this trend is reflected in current design. Yet we, who introduced the first twin-speaker system to the world as a commercial proposition, do not make them now, but pin our faith to a highly specialised single unit, and the total cost

to you is only £9. Our speaker sells for \$40 in the U.S.A., and the people who have bought it say it gives better results than others costing hundreds of dollars.

They say that—not us. May find on investigation that mere spending of more money is not enough to secure the best results.

Write for free literature to-day,

H. A. HARTLEY CO. LTD 152. HAMMERSMITH ROAD LONDON. W.6. RIVerside 7387





10 VALVE 11 METRE SUPER-HET

SUPER-HET

Ideal for conversion into Television Beceivers. I. F. 12 Megs. Band width 4 megs. Co-axial input and output socks. 10 Mazda Maintype VR65 (SP61) valves, 6-3 volt illaments.

Carriage Paid

AS.V. INDICATOR UNITS Type 6 H.



Containing seven valves and one 6 in. Cathode Ray Tube type VCR 97. Brand new and unused. In sealed wooden transit case

5/- Carriage

12 VALVE RADAR UNITS



Dept.WWIRELESS INSTRUMENTS (Leeds) Ltd 54-56 The Headrow, Leeds, Tel. 22262

DYNAMOS, MOTORS, ETC.—SURPLUS AND SECONDHANO

WARD rotary converter, special smoothing filter equipment, soundproof box absolutely as new, 110volt d.c. input, 220 a.c. output 500watts; £23.

NICHOLLS. Dolwen, Llandewy, Llandrindow Wells, Radnirshire.

PETROL and T.V.O. charging and lighting sets, 12volt; no a.c. plants at moment: new Douglas 349cc onv engines, air-cooled, complete on stand, £20 and carr.; J.A.P. engine, No. 2a, 1.2hp, air-cooled, new, £14, delivered; 14-32v 290watt, with or without control box; 6v 85anphour batteries, unused, £3/10, delivered; inquirers kindly state exactly what you are interested in, see advt. under Components for ST.O. rectifiers.

PEARCE, 66, Gt. Percy St., London, W.C.1.

PEARCE, 66, Gt. Percy St., London, W.C.1.

(1001)

NEW TEST EQUIPMENT

ATTERY chargers, 2-5-12votts, 1-amp, enclosed steel case with ammeter, a.c. mains operated: 42/6.—Thames Valley Products (W).

28. Camden Ave., Feltham.

ID you see the new Amplion test-meter at Radolympia? A.C., D.C. and ohms, 1,800 o.p.v., 10 ranges, handy pocket size, for 67/6 (post 1/-), 5,000v test prod., 9/6 extra; this is a high-class, accurate moving-coll instrument.—Westmead Radio, 117, Westmead Rd., Sutton, Surrey.

17 range a.c./d.c. multimeter. small size. movement 200μa m.c. ranges, a.c./d.c. voits 10, 50, 100, 500. 1.00 va 4,500Ω per voit, d.c. current 1, 10, 100, 500μa resistance 0-5kΩ. 0-500kΩ, 0-5meg, all self-contained, fully guaranteed; £5/10, complete with leads and test prods; send for illustrated leaflet.

C. & W. ELECTRONICS, 13, Oswald Rd. Oswestry, Salop.

OSCILLOSCOPE and Wobbulator complete. £20; T.B. c/s 10 to 350,000 c/s X and Y plate amplifiers, easy to handle, has outstanding performance. fully guaranteed, immediate delivery with set of leads and booklet. "Oscilloscope Technique": further details from the manufacturers.—Erskine Laboratories, Ltd., Scalby, Scarborough.

TEST EQUIPMENT—SURPLUS AND

Scarborough.

TEST EQUIPMENT—SURPLUS AND SECONDHAND

PL RS 600 signal generator, very good condition; Taylor 75A multirange meter, one year old; also unused 4vo valve Tester a variable.

—Apply Box 1464.

—Appl

400v, 3-ph, 6kva, £36 each; all as new and perfect.
P. B. CRAWSHAY, 166, Pixmore Way. Letchworth. Herts.
A VO Minor in case, £3/17/6; Avo valve tester.
£8/10; Avo sig. gen. a.c., £10; Acos auto sw. Xtal pick-up, 30/-; Rothl sen. Xtal p.u., £2.
Law, A.M.I.R.E., 21, Linton Ave. Penn.
Wolverhampton.

Wolverbamoton.

ARCONI Sig. Gens.. TF 144G, TF 390, TF 1476, Taylor ditto, 140A. Cossor ganging oscillator 443. BC 221. e as new: enquiries invited: also large quantities components, etc.: send stamp for lists.—R.T. & 1. Service, 254, Grove Green Rd.. London, E.11. Ley. 4986.

Ley. 4986.

TRANSMITTING EQUIPMENT

TRO transmitter-receivers; these were formerly sold at £6 each, the remaining few to be cleared at 25'-, carriage paid.

THE STAMFORD RADIO Co., 199, Stamford St., Ashton-under-Lyme, Lancs.

HALLICRAFTER transmitters, 14795

HALLICRAFTER transmitters, 1500, 1500, complete to makers' latest specification, covering all frequencies from 1mc to 30mcs, complete with speech amplifier, connecting cables, etc.; limited quantities only now available.

ing cables, etc., limited quantities only now available.

PANORAMIC adaptor, Type MCA44, Britishmade, sultable fitment to any good-class communication receiver, in addition to all Hallicrafter models, immediate delivery.

BRITISH-MADE under Hallicrafter licence, SX42 receiver, now available for export only.

McELROY-ADAMS MFG. GROUP, LTD., 46.

Greyhound Rd., London, W.6. Tel. Fulham 1802. Cables, Hallicraft, London. [4114]

McELROY-ADAMS MFG. GROUP, LTD., 46. Greyhound Rd., London, W.6. Tel. Fulham 1802. Cables, Hallteraft, London. [4114 NEW GRAMOPHONE AND SOUND EQUIPMENT

Voigt twin unit. £12: rectifier, 50/-; 2ft horn, 30/-; 4ft horn, 80/-.— Vernon, 180/-.— Vernon, 180/-

NEW GRAMOPHONE AND SOUND EQUIPMENT

NEW GRAMOPHONE AND SOUND EQUIPMENT

WEBSTER whe recorder, model 80, modified by maker to 110-250v 50cycles, modulation level indicator, crystal mike, new Sept. and hardly used; offers or £85.—Box 1465. [4842]

TAPE recording/wire recording, for the finest components, service and satisfaction, record heads, coils, tape or motors, at prices that satisfy.—E. & M. Developments, 9, Troy Grove, wyche Ave., Kings Heath. B'ham, 14. [4884]

NEW super Collaro RO39 a.c. mixed autochostopic consideration of the consider

Primrose 8314.

GRAMOPHONE AND SOUND EQUIPMENT
—SURPLUS AND SECONDHAND

WIRE recorder, new condition, from U.S.A.,
with amplifier and speaker, any examination invited; £37/10 complete.—9, Troy Grove,
Wyche Ave., Kings Heath, Birmingham, 14885

MAGNETIC sound recording wire, stainless
steel, temporary wooden spools, approx. It/
hours' running time at 2ft per sec; 14/- per
spool. A. Smart, 40, Grange Rd., Halesowen.

NEW COMPONENTS

WIRELESS World televisors

FOR approved components all enquiries should be addressed to the makers, "Handvoarts." 226-228 Merton Rd., Wimbledon, S.W.19. Lib. 7661. S.a.e. for replies. [0033]

LINE O/P trans. for W.W. televisor, 45/-; O/P trans. for Williamson amplifier, 75/-; mains trans for Williamson pre-amp and radio feeder with the state of the state of the state of trans. Some and 2,2% television in radio feeder with the state of the state of the state of trans. For amplifiers patients of the state of the state

TELEVISION. HANNEY OF BATH offers:-

POLYSTYRENE and Paxolin formers for the "Wireless World" superhet receiver. All other components are available ex-stock; condensers, resistors. Reliance potentiometers aerials etc. COMPLETE set of 20 coils, wound exactly to specification, with copper and brass slugs, London or B'ham, 45/-.
S.T. & C. H4/200 rectifiers, 28/-; Eddystone 583 split stator, 7/6; Reliance pots, type TW, 5/8; Reliance pots, type TW, 5/8; W.W." receiver we have it to the last nut and bolt.

bolt. MULLARD Mw31/14c c.r.t.s. limited number,

MULLARD Mw22/14c c.r.t.s. now available for immediate delivery, £11/6/10, carr. pd. COMPLETE set of parts for the Williamson amplifier. 11gns (less valves), or wired and tested £25/10 (with valves), guaranteed 2 vears. ALL high stability resistors and matched condensers in stock for the new Williamson preamp, and tone system. ALL ERIE and MORGANITE resistors in stock from 10 ohms to 10 meg. in ½, 1, 1½ and 2 watt.

trom to ohms to 10 meg. In ½, 1. 1½ and a watt. wet CARRY comprehensive stocks by all makers of repute; Eddystone, Raymart. Denco. Wearlite, T.C., B.I., Hunts, Dublier, Morganite, Reliance, Elstone, Gardner, Goodmans, Avo. Taylor, Partridge, etc., etc.,—new goods only. SEND NOW for (a) T.V. list; (b) Williamson list; (c) S.W. list. 2½d stamp please. L.F. HANNEY, 77, Lower Bristol Rd., Bath. THE simplests 'het pack, type Ml., M.L. waves. 22/6; thousands in use. DOUGLAS COIL Co., Brinklow Nr., Rygby AUTO Transformers, 500 watt. weight 22lb. AUTO Transformers, 500 watt. weight 22lb. Champlon Products, 43. Uplands Way. N.21 Lab. 4457

Chambon Products, 43. Uplands Way, N.21
Lab. 4457
Lab. 4457
Will-ESDEN high quality transformers available ex-stock for the D.T.N. Williamson
Amplifier, Electronic Eng. Televisor, and all
well-known circuits.
WILLESDEN TRANSFORMER Co., Ltd., 781.
Harrow Rd., N.W.10. Tel. No. Ladbroke 2846.
THE brain of any good radio is an Osmor Q
collpack, used with our matched components
you can build a radio really worth boasting about,
write to-day for free circuits and our latest lists,
including the Bargain Bulletin.
OSMOR RADIO PRODUCTS. Ltd., Bridge View
Works, Borough Hill, Croydon. (Cro. 1220.)
TELEBOOSTERS for long range television reception, super high gain single-stage preamplifier. 2-stage, 1 VR91 valve slug tuned
London or Birmingham, co-axial plugs and
sockets flying leads for high and low tension
fully screened, low noise, price £2/12/6; power
loss of the control of the co

It Pays to Purchase ELECTRADIX BARGAINS

LABORATORY GEAR. Sullivan Marine Galvo suspended Moving Coil, on solid base with adjusting feet, in lacquered brass case, £10. Sullivan Testing Keys, Reversing, £4. Weston Moving Coil Relay 380 ohms resistance 50 micro amps, £3/10/-. Sullivan Moving coil Relay, £3. amps, £3/10/-. Sullivan Moving coil Relay, £3. G.P.O. Polarised Relays in brass case with glass top, plat. contacts, 25/-. G.P.O. Sounders, 25/-. Pitkin Lab. Resistances 50 ohms 2 amps. mounted in polished wood base with glass front and heavy ebonite control knob. 40/-; few with damaged glass.25/- Avo-All Wave Oscillator 95 Kc to 40 glass.25/- Avo-All Wave Oscillator 95 Kc to 40 megacycles in 6-ranges, brand new, £20 each. Bridge Megger 500 volts 40 megs, with decade Resistance box in wood cases, £25. 250 volts 20 megs., £20. RESISTANCES. Variable wire wound lab. type laminated brush gear 1.2 ohms 15 amp., 7/6; 6 ohm, 6 amp., 15/-; 300 ohm, ½ amp., 15/-; 290 ohm. 2.8 amp., 25/-. TRANEGOMERS.

ohm. 2.8 amp., 25/-.
TRANSFORMERS. Foster 50 ohm. 2 amp. double wound, 15/-. B.T.H. 200/230/250 volts to 75 volts 6 amp. and 2 volts 20 amp., 45/-. Auto Booster Transformers 900 watt size 200/250 volts in 10-volt steps, useful in power cuts, £5. Auto Transformers 230/110 volts, 85 watt, 25/-. 150 watt, 35/-. 1 kW, £7/10/-. Ex-W.D. Transformers 220 volts, 50 cycles, input 53 volts, 15 amp., 0-30, 0-60 volts 1 amp. and 6 volts 5 amp., £5.

IRONCLAD SWITCHGEAR. We have a large

IRONCLAD SWITCHGEAR. We have a large stock of ironclad Switches and Switchfuses by leading makers, write for special list "W"."

DYNAMOS. For battery charging on boats, etc., for use ashore or afloat, 24 volt 30 amp. 4-pole 1,000/1,200 revs. shunt, fan cooled, £20 each. 24 volt 18 amps., shunt fan cooled, £172 4 volt 8 amp., 1,200 revs. vent., enclosed, £12/10. 12 volt 25 amp. 800/1,000 revs. fan cooled, £15 with control box. Carriage extra on all Dynamos.

D.C. DYNAMOS. 12 volt 10 amp. C.A.V. 1,400 r.p.m., £2. 24 volt 100 amp. 4,000/6,000 revs., £5/10/-. 30 volt 5 amp. 1500 revs., 35/-, carriage on any Dynamo, 5/-.

A.C. MOTORS. Small sewing machine motors, 230 volts A.C., square construction, with pulley

230 volts A.C., square construction, with pulley belt and bracket, £4/10/-; foot control, 55/- extra. LIGHTING PLANTS. A.C. Onan Plants, 2½ kVA 110 volt 3.7h.p. 2 cy. 4-stroke air cooled 1,800 r.p.m. Generator 110 volt 21.7 amp., 5.P. new Governent surplus, £60 each. 3kW 3-phase plant, 5 h.p. 1-cy. 2-stroke air cooled, Gen. 380 volt.

5 h.p. l-cy. 2-stroke air cooled, Gen. 380 volt. 450.

D.C. LIGHTING PLANTS. Villiers 500 watt 2 h.p. engine direct coupled to 18 volt 30 amp. D.C. Gen. for battery charging, with Switchboard and fuel tank, £22/10/-. Pelapone 500-watt water cooled Plants, 1 h.p. engine direct coupled to 50/70 volt 10 amp. Dynamo, £35.

FREQUENCY METERS. 230 volt 6in. Ironclad, 40/60 cycles; Switchboard type, £4/10/-.

TELEPHONES. Ex-G.P.O. wall-type set of Constructors parts for office or garage use, comprising Bracket Mike, Mag, Bell, Transformer and condenser, Switch-Hook and Receiver, connection strip in polished box 8in. x 6in. x 3/in. Hand Mag. Generator and wiring diagram, 35/-, carriage 5/- extra.

A.C. MOTORS. ½ h.p. 230 volt 1,425 r.p.m., new, £5/10/-. ½ h.p. capacitator start 230 volt 50 cy. s.p. 1,425 r.p.m., £8/10/-.

D.C. MOTORS. ½ h.p., 110 volt A.E.G., 30/-. PUMPS. Rotary Suds Pumps 8ft. lift, 35ft. head, 60 g.p.h., with pulley, £4/10/-.

MOTOR PUMPS. Suds type ¾ h.p. 200 or 400 volt 3-phase 50 cy., 1,425 r.p.m., 10ft. head, 600 g.p.h., £8/10/-.

MAGNETS. Swift Levick S.L.36 instrument

MOVOIG 3-phase 50 cy., 1,425 r.p.m., 10ft. head, 600 g.p.h., £8/10/-.
MAGNETS. Swift Levick S.L.36 instrument type, circular horseshoe 1½in. dia. ¾in. thick, ½in. polar gap drilled poles, weight 2 ozs., lift 3 lb., 2/6 each, or 12/6 for six. The Alni disc magnet, the wonder midget magnet, ¾in. dia., ¾in. hole in pot with keeper, 3/6. D.C. Electro Magnets, weight 10 oz., lift on 2 volt 1½ lb., 4 volt 3 lb., 6 volt 4 lb., 5/-. Permanent flat bar magnets, 2½in. x lin. x ¾in., drilled two holes each end, 2/- pair. Large stock of Horseshoe Magnets. Send for special leaflet, "W.W."
COMPASSES. Binnacle Boat Compasses. Liquid Model, in housing with glass windows, 40/-. PARCELS. 10 lb. useful oddments for the junk box. All clean, dismantled from Government and other surplus apparatus, 7/6 post free. (For home buyers only).

buyers only).

Please include postage for mail orders.

ELECTRADIX RADIOS

214 Ougenstown Road, London, S.W.8

Telephone : MACaulay 2159

NEW COMPONENTS

TELRAD ELECTRONICS, 70. Church Rd., Upper Norwood, London, S.E.19, television components for "View Master," Belling & Lee Bulgin, Colvern, Morganite, Plessey T.C.C., wearite, Westinghouse, Whitteley; complete parts as specified in stock; also E.E. chassis, mains transformers. etc.—Write, call or "phone your order Livingstone 4879.

order Livingstone 4879

SYNCHRONOUS clock units, self-starting, 200250v ac 50 cycle fitted Sangamo motors, consumption 2½, watts, size 2¾in dia. 2in deep geared 1 rev 60 min. friction reset; ideal movements for making electric clocks, time switches etc. nickel plated finish, comple¹ with 12 to dial train and 5in hands, price 22,6, post paid: Sangamo as above, final speed one rev, per min. less dial train, ideal for dark-i, om process time, ct., price 20/- each, post paid.

SANGAMO motors with gear train final speed 1 rev 12 mins approx. 16/- each; ditto, final speed 1 rev 12 mins approx. 16/- each; ditto, final speed 1 rev 12 mins approx. 13/6 each, post paid.

Daid.

INDICATOR UNITS TYPE 184A—Fitted 3In and 6in cathode ray tubes type ACR.10 and V.C.R. 517B. and 17 valves, viz... 6 V.R.92: 5 V.R.91: 3 V.R.54: 3 V.R.56: metal rectifiers. chokes. transformers. potentiometers, resistances: condensers, etc.: £3/10 each. carriage

10/-.

BATTERY WAVEMETER TYPF 1095.—Wave-range 1540-1220 k/cs and 341° to 2000 k/cs: fitted microampmeter 0 to 500 in nice carrying case: complete with valve: price 40/- each carriage 3/-.

case: complete with valve: price 40/- each. carriace 3/Carriace 3/MODULATOR TYPE 67.—Pirted standard mains 230 V.A.C. 50 cycle power pack, giving 345 V.D.C. 125MA; 6.3 volts 5 mps; 6.5 volts 25 amps; 12 valves, viz. 5 V.R.65; 2 V.R.54; V.R.92; 1 V.R.161; 1 524G and various useful components; £4 each. carriace 7/6 each. CLOCK work; timers, new surp'us. suitable for process work dark-room timing etc., variable timing 1 to 60 seconds relay to operate off 6v battery capable of handling 100 watts supplied with each movement; price with relay. 36/- each. post paid; each movement is fully tested before dispatch.

post paid: each movement is fully tested before dispatch.
CONDENSERS Electrol-#it 1.000mfd. 25v de W.K.G.: 4/6 each, post paid: 46*/- rer doz.
RECTIFIER units. ac to dc. input 200-250v ac. 50 cycles 1-phase, output 160-200v dc. ½ amp: price 4.6. each, post paid.
SIEMENS high-speed relavs. 2.000 ohms, ideal for model control; 6/6 each. 72/- per doz.
CRATER rotary switches 250v I0amps ac single pole 3-way series; parallel 'deal for photo floods. etc; price 4/- each o 40/- per doz. post paid.

paid, PERFORMANCE meters type No. 2 fitted stan-dard mains 230v ac 50 cycle power pack 2 VR91. 1 VR137, 1 5Z4G. 1 CV51 1 VR92 and other useful components: £2/5 each. carriage

3/6. mains 230v 50 cycles power packs with variable output, 300v dc at 10ma to 200v dc 25ma housed in nucelv finished metal cabinet size 11in×6½in×6lin complete with 524G rectifier also gives 18v ac 12mn £2/10 each post

fier also gives 18v at want Earth we do paid. A LARGE quantity of single items which we do not list, which are available to callers: also assortment of various ex-W.D. radar and radio equipment, relays, nower packs, oscill-varabh units, gears photographic apparatu; s.a.e for late.

"High Fidelity" EQUIPMENT DEMONSTRATED

AMPLIFIERS

LEAK "Point one" SOUND SALES "Tonemaster" WILLIAMSON VORTEXION ACOUSTICAL

SPEAKERS

TANNOY BARKER WHARFEDALE GOODMANS SOUND SALES

PICK-UPS

Brierley, Decca, Wilkins and Wright, ACOS, Connoisseur, nt, ACOS, Conno RNW and Marconi. Wright,

FEEDER UNITS by leading makers.

WAVE ARMSTRONG ALL CHASSIS from £18 17s. 1d.

Gram motors and Autochangers.

HOLLEY'S RADIO STORES. 285, Camberwell Road, S.E.5 'Phone: RODney 4988



SOLON electric soldering irons have proved their capacity for continuous service under the most exacting conditions. 5 models; 240 watt oval tapered bit; 125 watt oval tapered and round pencil bits and 65 watt oval tapered and round pencil bits. Each model complete with 6 feet of Henley 3 core flexible. Now available from stock. Write for folder Y. 10.



W.T. HENLEY'S TELEGRAPH WORKS CO. LTD. 51-53 Hatton Garden, London, E.C.1

NEW COMPONENTS

NEW COMPONENTS

ALLWAVE a.c. kits, 3 valves, including recsupplied with medlum wave coil; carriage naid £5/10; extra coils 4/6 each.
RADIO-AID, Ltd., Retail Section. 29 Market Cotton. 29 Market St. Watford, Herts.

MIDGET volume control of the future, diameter the size of a halfpenny. 3in spindle, from 50,000 ohms to 2 meg, with switch. 6/-d.p. switch, 7/6, less switch, 4/-; bost free: trade enquiries invited.—D Diamond. 15, Saxon Av., Manchester. 8.

TELEVISION.—Bel P.M. Focus Rings approved "Electronic Engineering." self-supporting, micrometer adjustment. Ticonal magnet, chrome finish, all tubes 9 or 12in, with instructions. 55/-, Coils: EE Birmingham 18/6; ditto less chokes. 16/6; EE London, 15/-: Wireless World shet. 10 or B. 20 coils. 52/6; set of 10 coils for the newest televisor, 16/-: booster choke, 4/6; video choke, 1/6; chassis kits, with v/h and grommets. 57/6, as foregoing but with our own mod, for Midland freq. whole set, 29/6; W.W. s'het chassis kits, copper and aluminium, semi-drilled, including 2 r.f., 2 timebase, 1 v.f. chassis. 11 screening poxes. £6; alternatively, 2 r.f. chassis nolly with 17 associated coils, £3, plus 2/6 per screening box: W.W. deflector coils. exactly to specn. 55/-; R.F. E.H.T. osc. coils. 6kv. £1, c.ct. supplied: Williamson r.f. feeder unit. 7/- set of 2 coils, or set of six £1; Attenuators as described by "Wireless Trader." per set, 24/-, sets of 10 preferred resistors available. BEL SOUND PRODUCTS C3. Mariborough Yard. Archway, N.19. Nortt. 1025.

COMPONENTS—SURPLUS AND SECONDHAND

RAND-NEW guaranteed goods.

RAND-NEW guaranteed goods.

MAINS transformers, fully interleaved and impregnated; primaries 200-230-250v 50 c.p.s., screened. drimaries 200-230-250v 80ma. 6.50-0-250v 80ma. 6.50-0-250v 80ma. 6.50 drimaries 200-250v 60ma. 6.50 drimaries 200-250v 60ma. 6.50 drimaries 200-250v 60ma. 6.50 drimaries 200-250v 6.50 drimaries 6.50 drimaries 200-250v 6.50 drimaries 6.50 drima

formers 1-1 ratio 2/6; microphone transformers 50/1, 3/6; Lucas inspection lamps with lead and plug. 2/6; carbon microphone inserts. 2/T.R. 1196 Receivers, complete with 6 valves, with circuit. 22/6.
DINGHY transmitters T1333, complete in transit cases, 55/-; thousands of other lines for callers, please see display advertisement: full publication list. 2/5/6.
DINGHY transmitters T1333, complete in transit cases, 55/-; thousands of other lines for callers, please see display advertisement: full publication list. 2/5/6.
DINGHY transmitters T1333, complete in transit cases, 55/-; thousands of other lines for callers, please see display advertisement: full publication list. 2/5/6.
DINGHY transmitters T1333, complete in transitions and transmitters full publication list. 2/5/6.
DINGHY transmitters T1333, complete in transitions in the full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/6, in the full list. 2/5/6.
DINGHY transmitters T1333, complete in transmitters full list. 2/6, in the full list. 2/5/6, in the full list. 2/5/6

GOVT. SURPLUS. UNUSED

CONDENSERS

of all types . . .

We can offer, FOR IMMEDIATE DELIVERY from very generous stocks, a wide range of ultra-high quality fixed paper Condensers, from .001 µF to 8 µF, Also STOCKS of small, genuine MICA Condensers from ,00001 (10 pf) to ,01 μ F (10,000 pf). Prices are exceedingly moderate.

Enquiries are invited for manufacturers' requirements, wholesale and export only for bulk quantities, and for scheduled deliveries over a period, as required. Most condensers are now available for immediate delivery.

Please request our 4 page bulletin CONSEVEN 01114

CLAUDE LYONS LTD

180 Tottenham Court Rd., London, W.1 an 76, Oldhall St., Liverpool 3, Lancs.



QUALITY COMPONENTS & SATISFACTION

ROTARY CONVERTERS. 12v. D.G. input to 230v-50 cycles A.G. output, approx. 200 watts, in perfect condition, compilete with A.G. output volt meter and adjustable regulator mounted in original case with input and output connections, 28/10/0, carriage 10/-.

10/-.

24v. D.C. TO 230v. 50 CYCLES A.C. ROTARY CONVERTERS, 100 watte output, mounted in original casing, with lid, in perfect condition, also input and output connections, £3:15/O. carriage 5/-.

813 CERAMIC VALVE HOLDERS, 10/6 each.

B7G CERAMIC VALVE HOLDERS, complete with skirt and screening can, 1/8 complete.

MULTIRATIOS WATTOS WATTES SPEAKER TRANSFORMERS to match almost any output from 3-15 ohms, new and guaranteed. Probably the finest job obtainable. Only 25/-.

0-100 MICRO-AMP METERS (scaled as 0-1,500 yds.), 24in. dial circular flush mounting in perfect order, 20/- each.

20/- each.

O.B.T. 3in, TYPE 3BPI, in perfect condition. A few only available. 21/- only.

6v. 0.T. AT 20 AMFS, TRANSFORMER. input 11016v. 30v. 81re 4×23×34in. 25/- each.
18v. D.C. 2 AMF. METAL RECTIFIERS, 7/6 each.
WE GAN NOW SUPPLY FROM STOCK ALL COMPONENTS AS REQUIRED FOR THE HOME BUILT VIEWMASTER TELEVISOR. AS FOLLOWS:—
THE PLESSEY KIT, complete, 25/12/6.
THE WORGAN RESISTOR KIT, 21/6/9.
THE COLVERN POTENTIOMETER KIT, 19/3, etc.,
Also O.R.T. MAZDA, MULLARD, etc., 9in £11/6/5;
12/12. £15/2/5.

C.W.O. or C.O.D. Orders under £1/0/0/ 1/- extra.

GEE BROS. RADIO LTD. 15, Little Newport St. LONDON, W.C.2

GER 6794

COMPONENTS—SURPLUS AND

SECONDHAND

NEW condition, Partridge combined E.H.T.

1st. 31/6.—Box 150/. 46B, Romford R.J. Mañ. 1st. 31/6.—Box 150/. 46B, Romford R.J. Mañ. 1st. 51/6.—Box 150/. 45

valve base: 6/6 ea

VELODYNES, Magslip and Selsyns, many types
in stock, send for list, technical advisory service
available.

HOPTON RADIO. 1, Hopton Parade, Streatham
fligh Rd., London. S.W.16, Streatham 6165.

CONSTANT voltage transformers, 1.6kva, by
Foster, input 180-250v. 1ph. 50cps, outtput
250v. plus/minus 1%, 7amps, oil filled, new, unused; £18 each f.or.

P. B. CRAWSHAY, 166, Pixmore Way, Letchworth, Herts.

TELEVISION, all parts in stock for EE televisor. Haynes scan and focus coils: line
trans. model on view.—H.G. Radio. 1350, Stratford Rd. Birmingham. 28.

14418

Olus or minus 20%, miniature type for
sale in one lot or smaller quantities.—Best
offers to Radio Centre. 35. Tottenham Court
Rd. London.

W. Devrything for the constanttor, from a 1/10walt resistor to a radiogram
cabinet, lowest prices, biggest variety.—Near
Metropolitan Music Hall. Pad. 5891,
FEDUCTION drives, 94; 0.01 1.000v, 0.1

R. Deviction of the service of the service of the probaders 1/5; 1007 Geramicons, 2/6 doz;
2-bank 50pt trimmers, 50.—List from T. Howeil
& Co., 29. McWilliam Rd., Brighton, 7. [4898]

H. I-GAIN coil packs, wired, tested, complete;
padders, 1/3; 1007 Geramicons, 2/6 doz;
1.F.s. 468kc, 9/11 pair; circuit or 5-valve superhet free with order; chassis, gangs, scales, condensers, etc.
CENTRAL RADIO PREMISES, The Square, West
Malling, Kent.

I.F.s. 465kc, 9/11 pair; circuit or 5-vaive superhet free with order; chassis, gangs, scales. condensers, etc.
CENTRAL RADIO PREMISES, The Square, West
Malling. Kent.

H 1GH quality output transformers, Williamson type. £2/12/6; standard drilled and
tapped racks for 19in panels, 5tf. 6in angle iron.
£1 each; 6ft 3in channel, new £3/15; VT104
trans. valves, new. £1 each.—Broadcast &
Acoustic Equipment Co., Ltd., Tombiand, Norwich.

MANUFACTURERS.—Enamel, copper wires,
stocks radio components, s/m, m/m, p/t and
block condensers, close tolerance and high
stability resistors to 1%; all goods guaranteed.
L. E. Simmonds, Ltd., 8a, Byron Rd., Harrow,
Middx. Telephones, Harrow 2524 and 0315.
CO-AXIAL double end pluss 10H/628, 3/dozen; rheostats 150hms 1.3amb, 12ohms
2.0amp, 15ohms 1.76amp, all 4/- each; solar 0.1
mfd 7500 volts, 7/6; insulating tape, lin, ½b,
1/6; Westectors W.1, 1/-; hot wire ammeters,
4½in dial 0-2amp, 5/6; M.I.L. 5amp 2-pin socket
(surface) and fused plug, 2/-; small auto-trans
230/110, 8/6.
PASSINGHAM, 95, North St., Keighley. [0002

Vou're SURE to get it at ESTABLISHED 25 YEARS

Resistances. A parcel containing 100 popular assorted values for 1 wattype, 6/-, or 1 wett, 8/9.

Moving Coil Speakers. Well-known manufacturer's surplus, all 2/3 chrus and P.M.: 101n. 23/6, 8in. 17/- (15 ohms 18/8). 6lin. 18/6, 5in. 10/-, 2lin. 15/-, Rola 3lb. 16/6, 12lin. Trayox 47/3. Goodmans 26/15/-.

Potentiometers. New Centralab: 2K, 5K, 10K, 25K, 50K, 100K, 1, 1, 1 and 2 meg., less switch, 3/9, with switch 6/-Midget Type 2/6. Midget with switch, 1, 1 and 1 meg., 8/-.

Coils. Denco Maxi "Q," High "Q" with miniature size Litz wound on Polystyrene Formers with adjustable Iron Dust Cores. Aerial, H.F., or Oscillator for 465 k/c or 1.6 m/c. Range covers all wavebands from 3.6 to 2.000 metres. Wiring diagram. Prices: Chassle Mounting. 3.9 (with React. 4/9); Octal fitting pln base, 4/- (with React. 5/-).

Denco T.R.F. Matched pair Medium and Long Waves, 6/6 pair. Weymouth T.R.F. Matched pair M. and L. Waves 9/6 pair. Superhet Matched pair S.M. and L. Waves, 8/9 or 11/6 pair. All types Wearite "P" Colls, 3/- each, in stock. Weymouth Midget 1/in. 2 f dia., Jron Core, Aerial H.F. or Occ., 3/6 each.

Electrolytic Condensers. B.E.C. Midget Can Tubular, 8 mfd. 450 v. (11ln × \pm in. dia.), 2/6; 8-8mfd. 450 v. (11ln × \pm in. dia.), 4/-; 16-8 mfd. 450 v. (11ln × 1ln. dia.), 4/6; 32 mfd. 350 v. 2/6 (450 v. 5/-); 16-16 mfd. 450 v. (11ln x 11ln. dia.), 5/-; Dublier "Drillitin" CradT Ubular, 4 mfd. 500 v. 2/6; 8 mfd. 500 v. 4/-; 16 mfd. 500 v. 4/6; B.I. Can, standard size, 8 mfd. 500 v. 3/8; 8-8 mfd. 500 v. 5/-; 16 mfd. 500 v. 4/3; 16-16 mfd. 500 v. 5/3; 32 mfd. 500 v. 5/- x 1/1 New Stock.

Denco I.F. Liner for accurately lining-up 465 k/c. or I.6 m/c. I.F. channels. Pre-tuned circuits, battery operated and completely self-contained. Price 39:6 (incl. bty.).

Osmor Midget Coll Pack, Size 34in. ×21in. ×21in. ×14in. covering S. M. and L. waves. Colls wound on Polystyrene Formers with adjustable from Cores, ensures efficient performance. Factory wired and aligned. Price, including full circuits for Superhet 465 k/c. Unit. 33/-. For T.R.F. circuit covering M. and L. Waves, 30/-. The Eattery Portable Superhet Pack including ready wound aerial is now available at 37/6.

Output Transformer—Stern's, Midget 1½in. × ½in. × lin., ratio 60-1, 4/6 (or ratio 90-1, 4/6). Elstone Multi-ratio (over 12 ratios, some O.T.), 5/6 watts. 7/6. Stern's Heavy Duty Multi-ratio, all C/Tapped, handles 13 watts and suits P.X.4s, 6L6s, etc., 25/6. Bola Multi-ratio, 5/6 watts, 10/6.

L.F. Chokes, Midget 10 henry 250 ohm 40 mA., 3/6; 20 hny. 250 ohm 60 mA., 6/6; 20 hny. 300 ohm 100 mA 12/9; 5 hny. 50 ohm 250 mA., 18/6; 20 hny. 250 ohm 120 mA., 18/6; 9 hny. 250 ohm 120 mA., 8/6.

Inter-Valve Transformer, Midget 14in. x 14in. x 14in. ratio 3-1 (also ratio 5-1), 4/6 each. Varley "Niolet" ratio 4-1, 10/-; Heavy Duty, P/Pull Driver 3-1 each half, 40 mA., 8/-.

Aluminium Chassis. Substantially made of gauge 16 8.W.G. with four sides, 7in. × 4in. ×2in., 3/3; 9in. ×5in. ×2in., 4/-; 10in. ×6in. ×2in., 4 11; 10in. ×6in. ×2in., 5/6; 12in. ×9in. ×2in., 6/8; 14in. ×9in. ×2in., 6 11; 16in. ×8in. ×2in., 7/3; 16in. ×8in. ×3in. ×3in., 8/6.

I.F. Transformer, 465 k/c, New well-known manufacturer surplus lin. × lin. × lin. iron Core, 9/- each, or, size lin. × li

Meter Rectifiers. Westinghouse 250 micro/amp , 11/6, 1 mA , 10/6, 5 mA , 4/9.

Selenium Riotifiers. H.T.L. Wave, 250 v. 50 mA., 5/-; 200 v. 100 mA., 5/9; 250 v. 100 mA., 7/6. Bridge Rectifier 6 v. 14 amp., 11 3; 12 v. 14 amp., 12/6; 12 v. 3 amp., 18/6; 12 v. 5 amp, 25/-; 24 v. 3 amp., 23/6; Also L.T. 2/12 voits at 4 amp. max., 3/6.

Charger Transformers. Each has input of 230 volts. Output (a) 24 voltstapped 15 v., 9 v. and 4 v. at 3 amps., 21/6; (b) 30 voltstapped 15 v. and 3 v. at 3 amps., 22/-; (c) 15 voltstapped 9 v. at 3 amps., 14/3; (d) 12 volts. 1; amps., 11 3; (e) 15 voltstapped 9 v. at 0 amps., 19-6.

Valve Heater Auto Transformer. Step-up or down, 2 v., 4 v., 5 v., 6.3 v. at 3 amp., 9/6.

Filament Transformer, Input 230 volts, outputs 6.3 v. 1½ amp., 7.6; 4 v. 1½ amp., 7/6; Input 200/250 v., output 4 v. (C.T.) 1½ amp., 4 v. 2 amp., 6.3 v. 2 amp. 17/6.

Denco Chassis Cutter. Adjustable between \$1n. and 21in. dia., used with Hand Brace, 7/6.

Surplus Components. Carbon Hand Mikes, with 8/R switch, 2/11. Complete 8et Moving Coil Headphones, and M/Coil Mike, 7/6. Bal. Armature Headphones, 1/9 (3/6 pr. with leads), Muirhead Precision Slaw Motion Drives, ratio 60-1, 7/9. Midec Output Transf., 1×1 × 1, 1 in, ratio 32-1, 3c., 1 mid. 5,000 volt. Mainebridge, 5/9, 1 mid. 750 volto in lilled. 1/6. . It mid. 2,500 volt oil filled tubular, 2/6. . 5 mid. 2,000 v., 2/-. G.P.O. Telephone Head and Breast Set, complete, 10/8. 2-gang condenser 0,0035 mid. 4/-. M/Transf., new, input 1/10 v., 200 to 250 v. output, 235-0-235 v. 60 mA. 6.3 v. 3 amp., 5 v. 2 a., 19/8. 100 ohm w/wound Volume Control with switch, 3/9.

WIRELESS AND

ECONOMY

KITS AND CIRCUITS

All kits and Circuits show a practical component layout.

A Midget T.R.F. Battery Portable "Personal" Kit. A complete Kit of Perts to build a Midget 4-valve All-dry Battery Personal Set. Consists of Regenerative T.R.F. Circuit employing Flat Tuned Frame Aerisl, with Denco Iron Dust Cored Coli, thereby ensuring maximum gain for Single-Tuned Stage covering medium Waveland.

.

Valve Line-up: 174 (R.F. Ampl.), 174 (Detector), 185 (1st A.F.), and 384 (output). Includes latest Rola 3in. Moving Coil Speaker, and a Chassisaiready drilled and shaped. A consumption of only 7 mA, ensures long battery life. The Kitis designed for a calinet, minimum size 6[in. x 4] in. x 3in. Detailed Building Instructions with Practical Layout and Circuit included with Kit make assembly easy.

Price for Complete Kit £3/18/9 (plus 16/7 P.T.). Suitable unpolished Catinet 6jin. × 4jin. × 3in., 12-9. EverReady B114 Battery, 9/7. Building Instructions, Circuit, etc., supplied separately, 1/6. . . .

"Wireless World" Midnet A.C. Mains 2-Valve Receiver. We can supply all the components, including valves and M/Coll Speaker to build this set as specified in the March issue at a total cost of £3. Reprint of detailed assembly instructions and circuit supplied separately for 9d. A small complete outlit is now available to convert the 2-valve Receiver to the 2-Vaveband, covering Medium and Long waves, 3-valve Receiver at a total cost of 33/6, including complete assembly instructions. (Supplied separately for 9d.)

We can supply all the Components, including Valves, M/Coll Speaker, etc., to build a Midget A.C./D.C. Mains T.R.F., 3-Valve (plus Metal Rectifer) Receiver as designed and specified by a popular Technical Magazine, at a total cost of £4.17/6. A reprint of the assembly instructions, and layout available for 9d. .

An Entirely Complete 3-Valve Amplifier Kit of Parts. Operating on A.C. or D.C. Mains 200-250 volts. Has an output of max. 4 watts, with valve line-up 25A6, 6J7 and U31. A 6lin. Moving Coll Speaker is supplied. Price, including Wiring Diagram, 75/-.

ELECTRONIC "VALVE VOLTMETER. We can supply the COMPLETE KIT OF PARTS, including the Valve, Diole and Meter, etc., to build this instrument, as published in the January issue of "Electronic Engineering," complete with a reprint of the wiring diagram and assembly instructions (supplied separately for 9d.) at a total cost of £3/5/0. .

ELEVISION!! The "Viewmaster" Televisor assembly Instructions showing Wirling Diagram and Practical Component layout, now available for 5/-. We have the specified Components, including the T.C.C.—Bulgin—Morganite—W.B.—Westinghouse—Plessey—Colvern, etc., outfit in stock. Separate Components also available.

Electronic "Televisor. Complete range of specified Components in Stock, instruction and explanatory booklet available

Dence Television Kit of Parts. We have the Complete Kit for both the 9in, and 12in. Televisors in Stosk. Price complete 9in. Kit, 241/71 (including C.R.T.). Price complete 12in. Kit, 247/16/8 (including C.R.T.). Prices include simple assembly instructions, with Circuit and Practical Layout (these can be suppled separately for 6i-).

*Send 24d. stamp for our Comprehensive Stock List. When ordering please cover packing and postage.

STERN RADIO LTD., 109 and 115 FLEET STREET, E.C.4.

Telephone: Central 5814 and 2280.

NIORSE CODE TRAINING

There are Candler Morse Code Courses for



REGINNERS & OPERATORS

Send for this free

"Book of Facts"

it gives full details concerning all Courses.

JUNIOR Scientific Code Course for beginners. Teaches all the necessary code fundamentals scientifically.

ADVANCED High-speed Telegraphing for operators who want to increase their w.p.m. operators who want to increase speed and improve their technique.

TELEGRAPH Touch Typewriting for those who wish to become expert in the use of the typewriter for recording messages and for general

Code Courses on Cash or Monthly Payment Terms

IRREFUTABLE EVIDENCE

of the value of the Candler System of Morse Code Training is given in the "Extracts from students' letters," included with every "Book of Facts." Send for a copy now. Send for a copy now.

THE CANDLER SYSTEM CO. (55.W) 121 Kingsway, London, W.C.2

Candler System Co., Denver, Colorado, U.S.A.

ATOM BOMBS AND ELECTIONS

may have you worried, but you can forget them if you possess a copy of the new, revised "HOME CONSTRUCTOR'S HANDBOOK" (now in its sixth edition!). HANDBOOK" (now in its sixth edition!). This justly famous book is crammed full of many good things for ALL radio beginners, servicemen, dealers, experimenters, etc.

- Eight tested and guaranteed circuits, with full descriptions and parts lists.
- Feeder Units, Tuning Units and
- Quality Amplifiers.
- Servicing and Constructional Hints
- Resistance Colour Code, Charts,
- Simple Formulae, etc.
- And many other interesting items.

We are proud to make the special offer once again of this useful book to "W.W." readers for I/- ONLY. Send NOW for your copy of the new issue and catalogue. Letters of praise continue to reach us daily regarding the improved model 40 coil pack with CERAMIC switching for improved performance, These letters confirm our opinion that this unit has no equal anywhere even at double the price. equal anywhere even at double the price. P.S.H. of H.M.S. "Harrier" states: "I must add that your coil pack and IF's do everything you claim them to do."

The price is still unchanged at 42/- inclusive, or 47/- aligned and sealed for 465 kcs. I.F.

RODING LABORATORIES. 70 LORD AVENUE, ILFORD, ESSEX COMPONENTS-SURPLUS AND SECONDHAND

COMPONENTS—SURPLUS AND
SECONDHAND

CAR & GENERAL RADIO—Components,
materials and accessories at a saving!
Prompt despatch (subject to being unsold); all
goods guaranteed to their ratins.

CABLES by famous makers; 77.044 single core,
V.I.R., tabed, varnished calico taped, asbestos
roved, cotton braided and varnished rilameproof
cable, 250 volt; colours green, yellow, red, blue,
£9/18 per 100yd; 17.054 single core flameproofed
braided cable, 250 volt; colours red, black, green,
yellow, red/black, blue/white, yellow/green, 32/per 100yd; 37.035 single core, rubber insulated,
taped, lead alloy sheathed, braided and fireproof
compounded cable, 250 volt, £57 per 100yd; ditto
77.035 single core, £7/15 per 100yd.
CAPACITORS by famous makers (post-war
manufacture) 50mid 50v de peak waxed tubular
electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz); 25mid 25v de working aluminium cased tubular electrolytics, 37- (32/- doz);
(25/- per doz); 55mid aluminium cased tubular society aluminium
cased tubular electrolytics, 37- (32/- doz);
(25/- per doz); (25/- per doz); (25/- per doz);
(25/- per doz); (25/- per doz); (25/- per doz);
(26/- per doz); (27/- per doz); (27/- per doz);
(27/- per doz); (28/- per doz); (21/- per doz);
(28/- per doz); (21/- per doz);
(28/- per doz); (21/- per doz);
(28/- per doz); (21/- per doz);
(28/- per doz); (21/- per doz);
(28/- p

MINIATURE output trans.. 65-1. 10d each: Condensers, 500.pr x 50v. 9d: 1uFx XKV, 6d: W.W. pots. 10kΩ long spindle. 1/- 500Q med. spin, 9d: toggle switches, 6d: ½ gross 4BA XXiII bolts with nuts, and dtto 6BA. the lot, 4/3; valve holders, ceramic loctals, 6d: int. octals, 4d: 465kc I.F. trans. iron core. 2/11.—Hatfield Radio, 78, Stroud Green Rd., N.4.

TELEKIT SUPPLY Co.—If its range you want, build the S.L.C.4 superhet televisor; S.L.C.4 W.D. receiver, complete with valve and wiring diagram and list of spare parts required, 45/-; S.L.C.4 Monitor units, utilising 24/-inch V.O.R.139, ideal oscilloscope cabinets, detachable top, hinged viewing hood, empty unblemished chassis. 4/-; with scanning components and valves, 15/-; complete with C.R.T., 27/6; moving coil microphone, as new, 3/- each, 5/- pair. c.w.o.; post your requirements to: TELEKIT SUPPLY Co. 37. Station Approach. Hayes, Kent.

Hayes, Kent.

14874

No. 19 transmitter-receiver units.—Once again we have been fortunate to secure a limited number of these useful chassis. They were, in most cases, brand new, and of Canadian manufacture, but to conform to regulations were partially dismantled by the Ministry before release, and are sold by us for the many components, which include: 14-gang 0005 tuning condenser, 1 single 0005 tuning condenser, each fitted with slow motion dials, 3 I.F. transformers, approx. 15 valve holders, several Pots, Yaxley type switches, ceramic trimmers and several dozen condensers resistors, etc.; our special price is 12/6 carriage paid. We regret that when we last advertised these chassis the colossal demand exhausted all our stocks and we were forced to disappoint certain customers. If these customers will again apply, their orders will have preference.

Manapoint certain dustoners. If mines to be considered were gain apply, their orders will have preference and the construction of the construction

THESE ARE IN STOCK

Television Explained. By W. F. Miller, Postage 5d.

Practical Wireless Circuits. By F. J. Camm. 6s. Postage 5d.

Fundamentals of Radio-Valve Technique. By J. J. Deketh. 35s. Postage Is.

Amateur Radio Receivers, By S. K. Lewer. 3s. 6d. Postage 2d.

Radio Valve Data Compiled by the "Wireless World." 3s. 6d. Postage 3d. By Bernard Grob. asic Television. 55s. 6d. Postage Is.

Frequency Modulated Radar. By D. G. C. Luck. 34s. Postage Is.

Amateur Radio Simple Transmitting Equipment. By W. H. Allen and J. W. Mathews. 2s. Fostage 2d.

Recent Advances in Radio Receivers. By L. A. Moxon. 18s. Postage 6d.

The Radio Amateur's Handbook. By A.R.R.L. 15s. 6d. Postage 9d.

The Technique of Radio Design. By E. E. Zepler. 25s. Postage 9d.

Home Built Televisor for Sutton Coldfield Reception. By W. I. Flack. 4s. 6d. Postage 3d.

Wireless Servicing Manual. Cocking. 10s. 6d. Postage 5d. By W. T.

We have the finest selection of British and American radio books, application. Complete list on

THE MODERN BOOK CO.

(Dept. W. 2)

19-23 PRAED STREET LONDON, W.2

HAZLEHURST DESIGNS LTD

R.F. E.H.T. EOUIPMENT

In order to meet the increasing demand for all types of our E.H.T. equipment, we have pleasure in announcing the purchase of a larger factory at the address given below, where both Office and Works are now situated. With the enormously increased facilities available, we are planning to increase the range of equipment offered and also to speed up deliveries. Enquiries welcomed for all equipment between 2,000 and 50,000 volts at currents up to 1 mA.

34. POTTERY LANE. HOLLAND PARK, W.11.

Phone number to be announced later

When Quality Counts



... the HOMELAB Signal Generator is a wise choice. But there is a snagcannot give immediate delivery. fact is that the large demand for this instrument has, until recently, exceeded our manufacturing capacity. Some of our customers have had to wait longer than was anticipated, but we have now obtained additional premises for the production of the HOMELAB and are able to make lots more of them. During the next few weeks we will be able to get right up to date with orders. offer our apologies to those who have patiently awaited delivery—but we gather from the letters we receive that the HOMELAB is well worth waiting for.

May we remind you that the HOMELAB Signal Generator has the following features:

- 100KCS, to 130 MCS.
- 30 per cent. MODULATION AT 400 ~ or
- UNMODULATED CARRIER
- PROVISION FOR EXTERNAL MODULATION
- OUTPUT IMPEDANCE 10Ω
- LOW EXTERNAL FIELD
- BUFFER STAGE
- VARIABLE 400 ~ OUTPUT
- ACCURACY OF CALIBRATION ±1 per cent.
- . A.C. MAINS OPERATION ONLY.

PRICE £6:11:0 plus 5/- for packing, etc.

Please send S.A.E. for full technical details and enclose P.O. for 2/6 if circuit The HOMELAB diagram required. Signal Generator can be seen at our new showrooms—the address is HOME-LAB INSTRUMENTS, 374, High Road, London, E.II-but orders can only be accepted by post and these, together with all enquiries should be addressed

HELY-MANN **ELECTRONICS LABORATORIES** 116, GROVE RD., LONDON, E.17.

ADJO CLEARANCE, Ltd., 27. Tottenham Pation CLEARANCE, Ltd., 27. Tottenham Pation CLEARANCE, Ltd., 27. Tottenham Committee of the Committee of

MAINS TRANSFORMERS, FU	LLY
IMPREGNATED. ALL PRIMARIES 200/250 v.	
Half Shrouded	
HS63 Output 250/0/2504 60 m/s 6 34	
at 3 amps. 5v. at 2 amps HS40. Windings as above. 4v. at	15/6
7 amps, 4v, at 2 amps	15/6
HS2. 250/0/250v. 80 m/a. HS30. 300/0/300v. 80 m/a.	17/6
HS3. 350/0/350v. 80 m/a. HS2X. 250/0/250v. 100 m/a.	17/6
HS2 250/0/250v. 80 m/a. HS30. 300/0/300v. 80 m/a. HS3. 350/0/350v. 80 m/a. HS2X. 250/0/250v. 100 m/a. HS30X. 300/0/300v. 100 m/a. HS30X. 350/0/350v. 100 m/a.	19/6
Fully Shrouded	,
Output FS2. 250/0/250v. 80 m/a.	19/6
FS30. 300/0/300v. 80 m/a	19/6
FS2 X. 250/0/250v. 100 m/a	21/6
Output FS2. 250/0/250v. 80 m/a. FS30. 300/0/300v. 80 m/a. FS3. 350/0/350v. 80 m/a. FS2.X. 250/0/250v. 100 m/a. FS30X. 300/0/300v. 100 m/a. FS30X. 350/0/350v. 100 m/a.	21/6
5-4-0v, at 2 amps,	
FS43. Output, 425/0/425v. 200 m/a. 6.3v. 4 amps. C.T. 6.3v. 4 amps. C.T. 5v. 3 amps. Fully shrouded	
5v. 3 amps. Fully shrouded	42/6
FS50. Output, 450/0/450v. 250 m/a. 6.3 v. 2 amps. C.T., 6.3v. 4 amps. C.T. 5v. 3 amps. Fully shrouded	
5v. 3 amps., Fully shrouded	62/6
F30X. Output, 300/0/300v. 80 m/a. 6.3 v. 7 amps. 5v. 2 amps. Framed,	26/6
Flying leads	20/0
6.3v. 7 amps., 4v. 8 amps., 4v. 3 amps., 0-2-6.3v. 2 amps. Fully shrouded	59/6
FILAMENT TRANSFORMERS	.,.
F4. Output, 4v. 2 amps	7/6
F6. Output, 6.3v. 2 amps	7/6
F12. Output, 12.6v. tapped 6.3v. at 3 amps	15/6
F24. Output 24v. tapped 12v. at 3 amps. F12 and F24 framed with Flying Leads	21/6
FU6. Output, 0-2-4-5-6.3v. at 2 amps.	9/-
F29. Output, 0-2-4-5-6.3 v. at 4 amps.	15/-
FU6 and F29 clamped with Flying Leads F5. Output, 6-3v. at 10 amps., 5v. at 10 amps., 12.6v. at 5 amps., 10v. at	
10 amps., 12.6v. at 5 amps., 10v. at 5 amps.	31/6
F6/4. Output, four at 6.3v. tapped	
by suitable series and parallel connec-	
18v. at 5 amp.; 15v. at 5 amp.;	
F6/4. Output, four at 6.3v. tapped at 5v. at 5 amps. per winding, giving by suitable series and parallel connections 24v. at 5 amp.; 12v. at 5 amp.; 18v. at 5 amp.; 15v. at 5 amp.; 12.6v. at 10 amp.; 6.3v. at 20 amp.; 5v. at 20 amp.	47/6
F5 and F6/4 framed with Flying Leads	
OUTPUT TRANSFORMERS	
MOPI. Ratios 26,46, 56, 66, 90, 120-1, 50 m/a. max current. C.T. for Q.P.P.	
Class B, etc. Secondary 2/4 ohms. Top panel and clamped, each	5/-
MOPI. Ratios 26,46, 56, 66, 90, 120-1, 50 m/a. max current. C.T. for Q.P.P. Class B, etc. Secondary 2/4 ohms. Top panel and clamped, eachOPI. Midget Power Pentode, ratios 30, 60, 90-1, 40 m/a., Secondary 2/3 ohms.	
OP2. Midget Pentode, ratios 45-1.	3/2
on, 30-1, 40 m/a., secondary 2/3 onms. each OP2. Midget Pentode, ratios 45-1, Secondary 2/3 ohms, 40 m/a. per doz. OP10. 10/15 watts output. 20 ratios on Full and Half primary OP30. 30 watts output, 20 ratios on Full and Half primary	33/-
Full and Half primary	16/3
Williamonn's O.P. Transformer to	23/9
Author's specification	/12/6
EHTU. Tapped EHT. 1,500v2,000v	aus ;
1.5 amps., 4v. at 1.5 amps	42/6
EHT.1. 1,000v. 5 m/a. 2-0-2v. 2 amps., 4v. 1.1 amps	32/6
4v. 1.1 amps EHT.2. 2,000v. 5 m/a. 2-0-2v. 2 amps., 4v. 1.1 amps	35/-
4v. 1.1 amps EHT.25. 2,500v. 5 m/a. 2-0-2v. 2 amps., 4v. 1.1 amps	36/6
C.W.O. (add I/- in £ 'or carriage) all or	

H. ASHWORTH

C.W.O. (add I/- in £ 'or carriage), all orders over £2 carriage paid.

(Dept. W.W.)

676 GT. HORTON RD., BRADFORD, YORKS

Manufactured to "Electronic Engineering" Televisor Specification.

MIDLAND T.V. Sound and Vision Panels fitted with formers and dust cores now available.

LINE OUTPUT TRANSFORMERS

NEW Improved SET OF GANTRIES COMPLETE

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.

PANEL CHASSIS ASSEMBLY, fitted with screens, valve-holders, formers and dust cores.

VISION PANEL CHASSIS ASSEMBLY, fitted with screens, valve-holders, formers and dust cores.

9" C.R. TUBE SUPPORT for mounting on top of Gantry Assembly.

9° CREAM MASKS.

5. SHAKESPEARE RD., FINCHLEY, N.3

Phone: FINchley 2188

PAPER DIELECTRIC CONDENSERS

Super quality, by a famous British manufacturer. In moulded Bakelite cases, Neoprene sealed ends, lin. diameter by 2½in. long, plus terminal tags. Capacitance 0.01 µF. Working Voltage 5,000 D.C. at tropical temperature. Countless uses, Including breakdown-free suppression, etc. Unused, and offered whilst stocks last at only 10/- per dozen, post paid. C.W.O. please, despatch at once. Enquiries invited for very large quantities. Don't miss these!

WIRELESS SUPPLIES UNLIMITED. 264-266 Old Christchurch Road, BOURNEMOUTH,

Hants.

COMPONENTS-SURPLUS AND SECONDHAND

(Continued from page 77)

twin w/w 2.na/.ana. 2/b; 500/3001. 2/6; 50K, 57; twin curcon im/lin, 2/6; all. telescopic aerusis, 15th closed 7ft 6in extended, 3/6; recovered from page 77)

twin twin curcon im/lin, 2/6; all. telescopic aerusis, 15th closed 7ft 6in extended, 3/6; recovered from 18 the page 18 t

supply anything Ex-Government ALL BRAND NEW GOODS - fully guaranteed

AUTO CHANGERS

GARRARD. RC65A. A.C./D.C. Mixed Records, £20/15/-.

GARRARD. RC65A. A.C. Mixed Records. £15/13/6.

E.M.I./MARCONI. A.C. Auto Changer non mix, Hi-Fi Head complete with Trans-former, £10/10/8.

COLLARO. RC500. A.C. Auto Chang Non Mix. Crystal or Hi-Fi Head, £10/15/-. Auto Changer.

CABINETS, Unpolished, for all the above changers, Motor Boards ready cut to fit changers, Mor Plate, £3/10/-.

MOTOR AND TURNTABLE with magnetic Pick-Up and Auto Stop. COLLARO A.C., £9/13/6; GARRARD, A.C./D.C., £12/9/2.

MOTOR AND TURNTABLE ONLY—Induction Type. A.C., £5/18/4; A.C./D.C.,

TAYLOR TEST GEAR
The entire range by this famous maker is now available on Hire Purchase. S.A.E. for catalogue and terms.

ALL AVO TEST GEAR NOW IN STOCK

AVO 7, Leather cases, £2/2/6.

We are the largest actual stockists of Avo Meters in England. S.A.E. for catalogue and price list.

All items can be supplied C.O.D. up to 15lb. In weight. Otherwise Cash with order,

Special attention to Overseas Orders, which are free of Purchase Tax.

MODERN ELECTRICS LTD. 164, Charing Gross Road, London, W.C.2.

Telephone: Temple Bar 7587.

COMPONENTS MATERIALS AND ACCESSORIES AT A SAVING!

PROMPT DESPATCH

(subject to being unsold)

ALL GOODS GUARANTEED TO THEIR RATING LITZ WIRE. 8/48 D.W.A.S. Enamelled Copper 9/- per oz. 27/47 D.W.A.S. Enamelled Copper 15/6 per oz.

9/- per oz. 27/47 D.W.A.S. Enamelled Copper 15/6
per H.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per H.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per H.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/3. 4/40 pf. Mcc Trimmers, 1/2.
per M.F. Chokes, 3/4. Proper doz.

SPECIAL QUOTATIONS FOR QUANTITIES
Dealers, Wholesalers and Manufacturers Supplied,
For Further Lines of Cables, Capacitors, Resistors, etc.,
see our Advertisement in the Miscellaneous Columns.
Terms: O.W.O. (or Co.D. Inland. Over £1 on Post
Goods Only). Pleass include sufficient to cover carriage
and packing, extra I under £2. Overseas Orders,
Carriage and Packing extra.

CAR & GENERAL RADIO

Attenbury Lane, Timperley, Cheshire.

Tel: SALe (Manchester) 2214/5. Grams and Cables: "Motol" Altrincham.

MAINS TRANSFORMERS

As supplied to the Ministry of Supply, B.B.C., Education Authorities, etc. Interleaved and impregnated. Screened primaries tapped 200/230 v.

DROP THROUGH TYPE. TOP SHROUD.

(a) 250-0-250 v. 60 (b) 250-0-250 v. 60	mA., 6.3	v. 3 a., 5	1. 2 a.	15/6 15/6
Following types 6.3-4-0 v. 4 a. C.T.	have U	niversal	L.T. win	dings.
(c) 250-0-250 v. 80 (d) 300-0-300 v. 80	m.A			17/6 17/6
(e) 360-0-350 v. 80	m.A			176
(f) 250-0-250 v. 10 (g) 300-0-300 v. 10	0 mA			19 6 19 6
(h) 350-0-350 v. 10	0 mA			19/6

FILLY SUPPLIED HERICHT TYPES

(i) 350-0-350 v. 150 mA., 6.3 4-0 v. 6 a.	
C.T., 5-4-0 v. 3 a	39/-
(j) 425-0-425 v. 180 m.A., 6.3 v. 4 a. C.T.,	
6.3 v. 4 a. C.T., 5 v. 3 a	42/6
(k) 425-0-425 v. 180 mA., 4 v. 8 a. CT.,	
4 v. 4 a. C.T., 4 v. 4 a.	44/6
(1) 425-0-425 v. 180 mA., 6.3 v. 4 a. C.T.	
4 v. 2 a. C.T., 4 v. 2 a. C.T., 5 v. 3 a	471-
Note,-Model (i) above is suitable for Will	
Amplifler.	

WILLIAMSON OUTPUT TRANSFORMER.

secondaries £3 12	6

SMOOTHING CHOKES.

40 ms., 5/-; 60 mA., 6/6; 90 mA., 7/-; 100 mA., 12/6; 200 mA., 21/-; 250 mA., 25/-.

FEEDER UNITS. High-closers to feeder units with R F stage Switche

	pick-up sockets. Glass scales. Comple	tely a	ligno	ed.
	MODEL A. Covers 16/50, 190/550 and			
ı	900/2,000 metres. Price, including			
١	P. Tax	£10	8	63
	Set of 4 valves	£2	11	3
i	MODEL B DE LUXE. Covers 45/145.			
i	190/550, 900/2,000 metres and six			
	ranges of band spread. Price, incl.			
	P. Tax	£18	72	6

P. Tax £18 7 6 Set of 5 valves £3 2 3 Note.—Both feeder units illustrated in our catalegue

"VIEW MASTER" TELEVISION RECEIVER. Designed in conjunction with prominent British Radio Manufacturers using new components—not surplus. CONSTRUCTOR'S ENVELOPE, containing full instruc-

tions, layouts, diagrams, etc., 5/4, post	
W.B. Chassis and Speaker, etc	
T.C.C. Condensers	
Westinghouse Rectifiers	£3 2 6
Morganite Resistor Kit	
Plessey Transformers, Focus Coils, etc	£5 12 6
Colvern Wire Wound Pot'meters	19 3
Bulgin Panels and Switches	
Wearite Coils and Choke	£1 2 0

B.V.A. AND TUNGSRAM VALVES.

Over 350 different types in stock, including difficult obsolete types. B.O.T. prices. Send for the valve you urgently require. C.O.D.

POLISHED ALUMINIUM CHASSIS, 16 S.W.G., 4 SIDES, 3 in. DEEP.

10in. × 6in., 10in. × 8in., 8/6; 12in. × 9in., 10/6; 14in. × 9in., 16in. × 8in., 11/6; 20in. × 8in., 12/6.

EDDYSTONE SHORT-WAVE COMPONENTS

Full range stocked. Eddystone illustrated catalogue, 6d.

HIGH FIDELITY LOUDSPEAKERS.

INSTRUMENT WIRES.

Comprehensive range in enamelied, cotton and silk covered copper wires from 16 S.W.G. to 40 S.W.G.

EX-GOVT. SURPLUS.

A good range of equipment at bargain prices. S.T.C. Ball Microphones. List approx. £22 £4 15 0 Mine Detector Amplifiers. Containing three 1T4 valves in ceramic bases, condenser, resistors. ctc. £1 2 6

SEND NOW 5d. in stamps for LATEST CATALOGUE.

Terms C.W.O. or C.O.D.

COULPHONE RADIO

"The Return of Post Mail Order Service"

53. BURSCOUGH STREET. ORMSKIRK, LANCS.

Phone 987

COMPONENTS-SURPLUS AND SECONDHAND

W ANTED, "Wireless World," May, 1940, and August. 1940.—Steffensen. Ehlersvej 8, [4715]

WANTED, "Wireless World." May 1940. and August. 1940.—Steffensen. Ehlersvej 8. Hellerup. Denmark.
WANTED, R.A.F. 1155N receivers. complete with valves and in good order.—Telectric co. 25 Regent Quay. Aberdeen. [4785]
WANTED, surplus relays and push-button units, any condition. large or small quantities, highest prices paid.—Box 8485. [3532]
WE pay top prices for used test equipment, all types.—University Radio, Ltd., 22. Lisle St., London, W.C.2. Tel. Ger. 4447 and Ger. 5582. New Change, no objection slight repair.—P.C.A. Radio, Cambridge Grove, London, W.S. Tel. W. 3.79. ANTED, all kinds of laboratory test equipment, standard signal generators, bridges oscilloscopes. "Q" meters, etc.; send price and details to.—

oscilloscopes, Q meters, etc., schaperdetails to:
HATFIELD INSTRUMENTS, 175, Uxbridge Rd.,
Hanwell, W.7. Tel. Ealing 0779. [0037]
WE buy for cash, new, used, radio, electrical
equipment all types: specially wanted,
radios, radior ms. test ecuipment, motors,
chargers, recording gear, etc.—If you want to
sell at the maximum price call, write or 'nhone
to University Radio, Ltd., 22, Lisle St., Lelcester
Sq., W.C.2. Ger. 4447.

To University Railo. Lid., 22. Liste St. Leitester So., W.C.2. Ger. 4447.

REPAIRS AND SERVICE

MAINS transformers rewound, new transformers to any specification.

MOTOR rewinds and complete overhauls; first-class workmanship. fully guaranteed.

F.M. ELECTRIC Co., Lid., Potters Bldgs., Warser Gate, Nottingham. Est. 1917. Tel. 3855.

De WINDS and conversions to mains and output trans., pick-ups, fields, etc., from 4/6.

N. L. Rewinds, 4. Brecknock Rd. N.7. [4593]

LOUDSPEAKERS and transformers rewound, cones replaced prompt service.—Dodds Radio Service, 34a, Bullingdon Rd., Oxford.

PADIOS and televisors repaired, trade discount; assistance to home bullders.—E. W. Shackle, High St., Harlington Haves Middx.



THE "FLUXITE OUINS" AT WORK "What's this ? A procession?" cried OH. Yelled the lads in reply " Oh no! We've tried 10 times to-night To fix up-and FLUXITE. But it's snow use in this blessed snow!

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 Ironmongers—in tins, 10d., 1/6 & 3/-.

TO CYCLISTS! Your wheels will NOT keep round and true unless the spokes are tied with fine wire at the crossings AND SOLDERED. This makes a much stronger wheel. It's simple-with FLUXITE-but IMPORTANT.

GUN puts The FLUXITE FLUXITE

where you want it by a simple pressure. Price 2/6, or filled, 3/6



IT SIMPLIFIES ALL SOLDERING

Write for Book on the ART OF "SOFT" SOLDERING and for Leaflets on CASE-HARDENING STEEL and TEMPERING TOOLS with FLUXITE. Price Id. each.

FLUXITE LTD.

(Dept. W.W.), Bermondsey Street, S.E.I

CABINETS AND COMPONENTS



Receiver cabinets as illustrated. Beautiful walnut veneer. Size $12\frac{1}{2}'' \times 8\frac{3}{4}'' \times 7\frac{1}{4}''$ deep. 35/-. We can construct any type or quantity of cabinets to specification. Send full details.

All components to construct a T.R.F. or Superhet Receiver in above cabinet are available. Lists on request.



4½ Watt A.C. Quality Amplifier with negative feedback. From £5.4.7d. 5 Watt Universal similar to above from £3.16.2d. 12 Watt Universal from £8.5.0d. Full details on request.

LEWIS RADIO CO. (Dept. W.3.)
322, High Road, Wood Green,
LONDON, N.22
'Phone: BOWes Park 5997



Get this FREE Book! "ENGINEERING OPPORTUNITIES"

reveals how you can become technically-qualified at home for a highlypaid key-appointment in the vast Radio and Television Industry. In 176 pages of intensely interesting matter, it includes full details of our up-tothe-minute home study courses in all branches of TELEVISION and RADIO, A.M. Brit. I.R.E., A.M.I.E.E., City & Guilds, Special Television, Servicing, Sound Film Projection, Short Wave, High Frequency, and General Wireless Courses.

We definitely Guarantee "NO PASS-NO FEE"

It you're earning less than fro 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, W.1



REPAIRS AND SERVICE
DODSPEAKERS.—Sinclair Speakers. Service
Dept. temporarily closed, due to removal.—
All correspondence to 3 and 4, Manor Way, Boreham Wood, Herts.

OUSPIEARS. S. Singlar Spaces. Set ver Dept. temporarily closed, due to removal. All correspondence to 3 and 4, Manor Way, Boreham Wood, Herts.

Main and output transformers rewound to —H. Pughe, Radio Rewind Service. Brithdir, St. Oolzelley. N. Waise.
—H. Pughe, Radio Rewind Service. Brithdir, St. Oolzelley. N. Waise.

Mains transformers rewound or constructed to any specification: prompt delivery.

Bede Transformer Co. Ltd.. Bedesway Bede Transformer Co. Ltd.. Bedesway Bede Transformer Co. 20. Heath Terrace, Lawon Trading Estate, Jarrow.

Mains transformer rewound or constructed with the Co. 20. Heath Terrace, Learning on Spa. Waiwleks.

REPAIRS to moving coil speakers. consections of the Co. 20. Heath Terrace, Learning on Spa. Waiwleks.

REPAIRS to moving coil speakers. consections of the Co. 20. Heath Terrace, Learning on Spa. Waiwleks.

REPAIRS to moving coil speakers. consections of the Co. 20. Trinity Rd. Upper Tooting London. SW.17. Balham 2559.

ALL types of ammeters, volumeters, Avos. etc., repaired; guick, efficient service, estimates free.—Donvin Instrument Co. 91. Princedate Rd., London, W.11. Tel. Park 4469. [0059]

REWIND service which duplicates or modifies as reouired; transformers, loudspeakers, etc., prompt returns.—Raidel Services. 49. Lr. Addiscombe Rd. Crowdon, Cro. 6537.

PLECTRICAL measuring instruments of every make repaired and standardised.—The Electrical Instrument Repair Service. 329. Kilburn Lane. London, W.9. Tel. Lad. 4168. [3715]

REPAIRS.—E.H.T., mains and O.P. transformers, field coils and chokes; also armatures and motors; new transformers designed to any specification; all work fully guaranteed. "SERVICE with a smile."—Repairers of all types of British and American receivers: coil rewinds: American valves, spares, line cord.—FR.I.. Ltd., 22. Howland St. W.1. Museum.—France Reviewlas and repairs: armatures; F.H.P.

5675.

R ADIO MAINTENANCE SERVIŒ for suaran-teed rewinds and repairs: armatures: F.H.P. motors, vac. units, portable tools etc.; good de-liveries.—139. Goldhurst Terrace. N.W.6. Mai. 6133.

6135.

STURDY '' rewinds, mains transformers chokes and fields, first-class work, prompt deliveries and satisfaction guaranteed.—Sturdy Electric Co., Ltd., Dipton, Newcastie-class was considered to the constant of the cons

on-Tyne.

Surdy Electric Co., Ltd., Dipton. Newcastleon-Tyne.

A SECOND-to-none rewind service, reliable,
 neat, return of post service; your television
heater transformers; stamp of the service requirements promptly executed, EHT. LET de
heater transformers; stamp of the service of the s

impregnated.—Southern Trade Services, Ltd., 297-299, High St., Croydon. Tel. 4870. [5110]

WORK WANTED

We make wireless and radicgram cabinets for home and export, immediate delivery.—Radiac, Ltd., 88/90. Caledonian Rd., London, N. Tel. Terminus 7447.

SPECIAL receivers, test gear, electronic paparatus, experimental and design work.—If you had a problem which needs expert undling with the services, estimates free; outractors to the Ministry of Supply and the Admiralty for drawing and tracing work to their requirements and specifications, sub-contracting work of this nature undertaken.

DRAWING & TRACING, Ltd., 456a, Ewell Rd., Tolworth, Surbiton. Tel. Elimbridge 7406. [4183]

FIRST-CLASS transformers and chokes manufactured, stock lines vasalable; also specifications; armatures and fields wound and motors assembled.—Avis & Baggs. Ltd., 140-141. Friar St. Reading, Berks.

141. Friar St. Reading, Berks. [2715]

MISCELLANEOUS

WALNUT radiogram and television cabinets, manfs.'s samples; few only: stamp details.

Walters, 501, Hale End Rd., E.4. [4657]

WALNUT radiogram cabinets, Els new 1210.

Walters, 504, Fisher and details.—Cabinetware peakers, 45,-1. stamp details.—Cabinetware peakers, 45,-1. stamp details.—Cabinetware peakers, 45,-1. stamp details.—Cabinetware peakers, 45,-1. stamp details.—Cabinets made to individual requirements.—Sketch and details to Burman's, 64. Reighton Rd., London, E.5. [4735]

EngradyING, amateurs and trade could take the opportunity of engraving problems in the future by getting in touch with A. G. Engraving 19a, Windmill Rd., London, S.W.18. Brass, bronze, erinoid, perspex, dials; one knob or repetition equally entertained.

ALLEN COMPONENTS LTD.



Type 300 3-wave band coil unit

A reasonably priced assembly of exceptional performance consisting of switch, complete set of aerial and oscillator coils with all associated trimming and padding condensers. associated trimming and padding condensers, Improved aerial coupling system gives high sensitivity with exceptional discrimination against unwanted signals. A four position switch gives facilities for gramophone pick-up connection and RF muting. Suitable for use with any of the standard frequency changer valves and an IF frequency of 455Kc. Calibrated place scale, available. glass scale available.

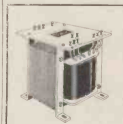
Ranges: 16-50, 190-550, 800-2100 metres. Type 300B: 11.0-26.0, 30-90, 190-550 metres.

Television: Scanning yokes, Focus coils, Line output transformers and EHT trans-formers approved for Electronic Engineering

ALLEN COMPONENTS LTD. 1, Shrewsbury Road, Stonebridge, N.W.10

Telephone: Willesden 3675.





HIGH-CLASS DESIGN.

VACUUM-**IMPREGNATED**

TRANSFORMERS BY MILLETT & HOLDEN LTD.

BIRCHAM WORKS, BIRCHAM ROAD,

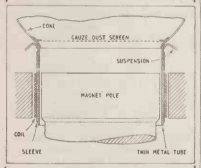
SOUTHEND-on-SEA, Essex. Southend 68409

BARKER AIMS AND ACHIEVEMENT

About this time last year we prepared to reduce our output and enter the back room for the summer recess : but to our confusion (and to our bank manager's joy) the plan had to be re-cast. Whether the financial results of Christmas were better than expected for many people; whether owners of 148As had invited many friends to hear Barker quality, or whether our January story was especially persuasive we shall never know. The fact remains that our postbag and sales shot up to new levels and have stayed there ever since.

One interesting point is that quite a fair proportion of our letters begin:
"I am told..." or "I heard your
148A..." instead of "I read..." This means that our friends and our products are speaking for us as well as our advertisements and leaflets. Some of our friends are of course those enterprising dealers who realise that good quality sound is good business as well as an effduring joy. Most, however, are owners of 148As who, like us, keep on getting thrills of pleasure at fresh revelations of what we aim at in

NATURAL SOUND REPRODUCTION



Let us re-state that aim at the start of a new year. It is to reproduce sound as naturally as possible by means of a simple and moderately priced electro-acoustic device. that end we employ the exclusive patented Barker dual drive shown above, the special patented Barker cone with its logarithmically graded corrugations, high flux magnets, and lots of personal care at every opera-tion from start to finish. We make every part we use except the magnet casting, nuts and bolts, and one disc suspension. Though we don't pay too much attention to spit and polish we do watch like hawks points affecting performance. Every Barker unit is a soundly made job and a precision acoustic reproducer. If your own Ideals are in line with these, write for more information to:

> BCM/AADU LONDON, W.C.1

MISCELLANEOUS

MISCELLANEOUS

Reflex corner cabinets. Briggs design. 9
cubic ft, cement lined, density factor 5.

Particulars Hammonds, 97, Queens Rd.,
Nuneaton. Tel. Nuneaton 3007. [489]
A LUMINIUM chassis and panels, any size
manufactured quickly, holes punched for
valve holders etc. pain or cellulose finish.—
E.A.D. 18. Broad Rd., Willingdon Sussex.
A LUMINIUM alloy tub ng all diameters,
thicknesses and lengths, telescopic fitting,
suitable te.evision or radio masts; prices on
application.—Bird. Surplus Stores, Milk St.,
Bath.
Bath. [4814]

D.E. exposure meter components.—Selenium light cell. 66: microamp meter movement. 10/6: Perspax case. 9/-: lyorine conversion dials. 5-6: assembly instructions. 3,6: s.a.e.

Bath.

D.E. exposure meter components.—Selenium light cell. 66: microamp meter movement. 10/6: Perspex case. 9/-: Ivorine conversion dials. 5.6: assembly instructions. 5.6: s.a.e. full details.

G.R. PRODUCTS. 78. Repton Rd. Bristol 4. High vacuum backing pump for sale. 600 cu High republic of the control of the control

RADIO officer required by East Africa High Commission for Posts and Teiegraphs Department for one tour of 48 months in the first instance; commencing salary according to age in scale £550, rising to £715 a year, gratuity of 13½ per cent of total salary payable on satisfactory termination of contract; outfit allowance £30; free passages; candidates, aged between £5 and 38, must possess Postmaster General's First Class Certificate of Competency in Radio Telegraphy, the equivalent certificate of the Air Ministry or the Ministry of Civil Aviation, or other equivalent Service qualifications, and have had considerable experience in the operation of medium and high-frequency radio stations; experience in the operation of modern radio add/or radar navigational aids and the day-to-day maintenance of modern radio equipment an advantage.—Apply at once by letter, stating age, whether married or sincle, and full particulars of qualifications and experience, and mentioning this paper to the Crown Agents for the Colonies. 4, Milibans, London, S.W., quoting M.%/25107 (30) on the latter and the colonies of the Crown Agents for the Colonies. 4, Milibans, London, S.W., quoting M.%/25107 (30) on the latter and the colonies of the colonies of the Crown Agents for the Colonies. 4, Milibans, London, S.W., quoting M.%/25107 (30) on the latter and the colonies of the colonies. 4 Milibans, London, S.W., quoting the provided colonies. 4 Milibans, London, S.W., quoting the RADIO officer required by East Africa High Com-

SERVICE engineers, radio television, required by leading Bromley dealers; wages £6-£10 for outlified mer. Box 4472.

Leading Bromley dealers; wages £6-£10 for outlified mer. Box 4472.

Leading Bromley VaLVE Co., Chelmsford, m. micro-wave work on radio valves; interesting nosition with good prospects.—Write, giving full details, quoting Ref. 332, to Central Personnel Services. English Electric Co. Ltd., 24-30, Cillingham St., Westminster, S.W.1. [482]





This model has been produced after exhaustive investigation into the requirements of Overseas Listeners, Ease of operation on the short-wave bands high sensitivity and quality output have all been studied and incorporated in the EXP 119.

BRIEF SPECIFICATION

- 1. Designed specifically for the Overseas Listener.
- 2. 9 wave ranges. (6 bandspread and 3 general coverage) 11-570 metres.
- 3. High slope pentode R.F. stage.
- 4. 2 stages of I.F. amplification.
- 5. Variable selectivity.
- 6. Automatic noise limiter.
- 7. 10 watts push-pull output.
- 8. Separate A.C. power pack to facilitate operation from a vibrator if required.
- 9, 11 valve circuit (including cathode-ray tuning indicator.

Write now for fullest information.

armstrong THE CHASSIS PEOPLE

Armstrong Wireless & Television Co. Ltd. Wariters Road, Holloway, London, N.7. Telephone: NORth 3213

SOLE BIRMINGHAM AGENT:

Hayes Company, 1 Alcester Rd., Moseley, Birmingham, 13.

SOLE AGENTS FOR KENYA, UGANDA, TANGANYIKA & ZANZIBAR. Messrs. Jennings & Fox (Mombasa) Ltd. Kilindini Road, P.O. Box 56, Mombasa, Kenya.

R.A.F. COMPUTER



WEALTH OF USEFUL PARTS FOR THE A WEALTH OF USEFUL EXPERIMENTER AND M including GYRDSCOPE, 2 x 27 VOLT MOTORS, 2 REV. COUNTERS, 25 GEAR WHEELS, WORM GEARS, RACK GEARS, etc., etc. MODEL

Carriage 5/- Extra.



FITTINGS 1 - LIGHT Adaptable for BED WARMERS. FLOOD LIGHTING, etc.

Send 1d. Stamp for Descriptive Leaflets of this and other Bargains. Large Range of Technical Books.

UNIVERSAL BAZAARS (M/c) Ltd.

8/10. Brown Street, Manchester 2. DEA 5009

ELECTRONIC & ELECTRO-MECHANICAL EQUIPMENT

developed for Industrial applications. Reasonable charges.

SPENCER-WEST

QUAY WORKS, Gt. YARMOUTH

TRANSFORMERS & COILWINDERS **NEW AND REWINDS**

Ali transformers Interleaved & Impregnated Tested for (1) Shorted turns. (2) Insulation at 2 K.V. minimum. E.H.T. A SPECIALITY. "E.E." MIDLAND BOUND & VISION COILS 19/6 SET. C.W.O.

J. E. THORNBER & SONS
3 DEAN AVE - MANCHESTER 16 FST. 1925

THE SOUND MAGNET TAPE RECORDERS

With the production of these wonder machiness teadily increasing, we are attacking the waiting list with all possible vigour. Frankly admitting we are several months behind our original schedules—the blame not entirely ours—plans are now in operation to double the weekly output, we thus hope to recover some of the ground lost in 1949.

For information on this new method of Sound Recording please write to Dept. S.M. Avoid telephone enquiries which result in lengthy descriptions, congest our lines and delay our staffs in execution of their allimportant duty of Production for Home and Export. Printeil literature will fully describe the SOUND MAGNET RECORDERS.

GENERAL LAMINATION PRODUCTS LTD "Winder House"

294 Broadway, Bexleyheath, Kent

SITUATIONS VACANT ROWN Agents for the Colonies.

GROWN Agents for the Colonies.

WIRELESS station superintendent required by Nigeria Government posts and telegraphs department (for aeronautical wheless stations) for 18-24 months with prospect of permanency; salary control of the colonies of the colonie

THE UNITED LEEDS HOSPITALS

THE RADIOTHERAPY CENTRE at Leeds. A TECHNICIAN with electronics experience is required to assist in the construction and use of apparatus for the measurement of the work is being carried out on behalf of the Medical Research Council, and the appointment will be temporary in the first place; salary £550 p.a.; application forms obtainable on written request to the undersigned.

CLAYTON FRYERS. Secretary to the Board.**

COSTING and progress clerk, with experience of communication components. required reactions are communication components. required reactions. Ltd. documents. We would be a supplication of the communication components. required reactions. Ltd. documents. We we would have a supplication of the communication components. The control of the control of the communication components. The control of the contr

W.10

ENERGETIC progress man required for pure chasing department; experience essential in radio and television.—Apply in person to soppony-Baird, Ltd., Lancelot Rd., Wembley, [4827]

in radio and television.

Scophony-Baird, Ltd., Lancelot Ru., [4827]
Middx.

FERRANTI, Ltd., have vacancies in their radio works. Moston. Manchester, for physicists and engineers for research and development work on vacuum and gas-filled electronic devices, as follows:

thy Service a good degree in physics or elec-tions include a good degree in physics or elec-trical engineering and extensive experience in responsible capacity in the electronics field. (b) DEVELOPMENT engineers; qualifications include a good degree in physics or electrical engineering or sultable extensive experience in electronics.

include a good degree in physics or electrical engineering or suitable extensive experience in electronics.

SALARY on a liberal basis, according to qualification and experience; the company has a superience, the company has a APPLICATION forms from the Staff Manager. Ferranti, Ltd., Hollinwood, Lancs.

APPLICATIONS are invited for the following appointments concerned with the build-up of a new extension of the Research Laboratories of the General Electric Co., Ltd., in the Stanmore (Middx.) area.

(a) SENIOR Mechanical Engineer, to take charge of a Research Group in the field of special mechanisms; experience in the theory and design of servo devices, high efficiency gearing and modern forms of light constructional methods is essential; the applicant is expected to contribute to the build-up of a mechanical laboratory, which will be an important part of a new organisation to deal with a number of major projects.

which will be all mipotorals part of a new or projects.

(b) SEMIOR Mathematician, to take charge of the mathematical work of the new laboratory: a first-class mathematical background is required together with very computing an an enchanced specific or the term of the property of computing the control systems involving both the computing and mechanical aspects.

(c) A NUMBER of Senior positions requiring experience in one or more of the following fields: (f) microwave circuit design and measurements, including wave guides and concentric lines; (fi) the design of microwave aerial systems; (lii) the mediate frequency amplifier design; (tv) special engineering problems associated with compact lightweight equipment.

(d) TWO Mathematicians, with good Honours degrees and preferably with practical experience of the application of mathematical methods to electrical and mechanical problems.

(e) A NUMBER of vacancies for men qualified in various electronic and mechanical fields, including (i) experimental work on and design of microwave equipment; (ii) video frequency and special waveform generating circuits; (iii) intermediate frequency receiver degism; (iv) servocontrol and computing circuits; (v) experimental and design of might mechanical engineering problems.

APPLICATIONS should be sent to the Personnel

and design was a reproblems.

APPLICATIONS should be sent to the Personnel Officer. Research Laboratories of the General Electric Co., Ltd., North Wembley, Middlessy, and should contain full details of qualifications, experience and age.

[4802]

DUKE AND CO. OFFER THIS LOT FOR ONLY 7/6

CONDENSERS, 21 asstd.; maper tubular, 13 asstd.; mica ,18 asstd.; mica wax.2 × 30 uuf(postage stamp) frimming condensers, 9 concentric can (mainly 30 uuf), 19 pitistater air cond.; and 2 two gang or 1 four gaug variable cond. RESISTORS: 45 asstd. fixed. 5 variable potentiometers. F.F. CHOKES: 6 assorted. METER RECTIFIERS: 2.5 mA. TRANSFORMERS: 3 (465 ke) 1.F. transformers, 1 output trans.; 1 mica unit trans.; 0 ctral. VALVE BASES: 13. VALVE CAPS: 5. SLOW MOTION DRIVES: 2 (with 2 "Set Frequency settings). CONTROL KNOBS: 5. SPRING LOADED TERMINALS: 3 (1 insulated, 2 earthed). SWITCHES: Yaxley type, 3 (2 rotary, 1 toggle). JACK PLUG SOCKETS: 1. VARIABLE COT. VARIOMETER, including rev; counter coil and silver contacts. Com-

SOCKETS: 1. VARIABLE COTL VARIOMETER, including rev, ; counter coll and silver contacts. Complete except for coil winding. Plus rack chassis and case. This 22 set (TRANMITTER RECEIVER) spartly stripped, leaving the maximum of the above good. TEBIS VALUE FOR MONEY, SEND 7 6 and 2/- post and packing for this BARGAIN

OTHER BARGAINS. PRE-U.H.F. AMPLIFIER, takes one EF-30, is ideal for television or short-wave gain stage, 2(6, post 6d. CONDENSER, 0005 aff. SLOW MOTION dial, complete, 3/-, post 6d. 0.005 single, 22 : 0.0005 two gang, 4/6; 3 spag, 2/6. CRYSTAL SETS. Complete in bakelite cubinet, 7/8 each nost fid.

valves all types in sinck.
TELEVISION, 9ln. white plastic escutcheons, 2 6, post

HEADPHONES. New condition, low resistance,

HEADPHONES. New condition, low resistance, 26. High, 4/6.
INDUCTION MOTORS. 200/250 v. A.C. formlik shakes. Complete with long spindle, runs smooth and silent, small, 17/6, plus post 1/-.
NEW AND IMPROVED KIT. A 3-valve T.R.F. 2-wave band receiver. All parts including a smart walnut, bakelite cabinet. Complete kit, £4/19/8.
Ivory cabinet available, 6/- extra.
TELEPHONES. Complete, dial system, G.P.O. pattern, 15 - each, 25/- pair.plus 2/6 post.

Send stamps only for lists. TRADE enquiries invited. 219, Hord Lane, Hord, Essex. ILFord 0295.

EXPORT ENQUIRIES INVITED.

FOR DISPOSAL CATHODE RAY TUBES

Type 4/3 VCR 138

packed in criginal crate £1 Carriage Paid

The J. J. TRADING CO., Airport, Horley, Surrey. Gatwick

BRASS, COPPER, DURAL, ALUMINIUM, BRONZE

ROD, BAR, SHEET, TUBE, STRIP, WIRE. 3,000 STANDARD STOCK SIZES No Quantity too Small List on application

London: H.ROLLET & Co., Ltd. Liverp'l: 6, Chesham Place. S.W.1. Kirkby Estate. SLOane 3463 SIMONSWOOD 3271/3

ENGINEERS



B.I.E.T. 387. Shakespeare Hsc., 17-19, Stratford Place,

BRITISH INSTITUTE OF SHAIRE ENING TECHNOLOGY

L·R·S

FOR

PROMPT & EFFICIENT SERVICE CASH OR EASY TERMS

When you purchase on L.R.S. Convenient Terms. Formalities are venient Terms. Formalitles are reduced to a Minimum and you deal direct with us from beginning to end.

ARMSTRONG ALL WAVE CHASSIS

(incl. speaker and output transformer)

Model EXP/83/3. Cash price £18 17 1, or £4 12 0 with order and 12 monthly installments of 26/-.
Model RF103/3. Cash price £26 10 0 or

Model RF103/3. Cash price £26 10 0 or £4 12 0 with order and 12 monthly payments of £2 0 0.

All other Armstrong Chassis are available on similar terms.

Also available on Easy Terms

GOODSELL-WILLIAMSON

AMPLIFIER and TUNER UNITS COLLARO RADIOGRAM UNITS and RECORD CHANGERS

LEAK TUNERS and AMPLIFIERS GRAMPION SOUND EQUIPMENT SOUND SALES AMPLIFIERS and TUNERS

A.C. BARKER'S LOUDSPEAKERS GOODMAN'S LOUDSPEAKERS Axiom 12 and 22 also 12" Standard Unit

HARTLEY-TURNER LOUD-SPEAKERS

WHARFEDALE LOUDSPEAKERS ATLAS BATTERY CHARGERS

and most of the other High-Grade Equipment advertised in "Wireless World".

also REMINGTON FOURSOME ELECTRIC SHAVERS

Please let us know your Radio requirements (enclosing $2\frac{1}{2}d$. stamp) and we shall be pleased to quote.

Personal attention to all enquiries

THE LONDON RADIO SUPPLY CO.

Estd. 1925

BALCOMBE. SUSSEX



RELAYS

for A.C. and D.C. 2VA Coil consumption from 2 to 600 volts and tested to 2000 volts. Aerial Changeover Relays, Mercury Relays, Measuring Relays and Time Delay Relays,

Midget Relay ML/C

Ask for leaflets REIWW

LONDEX LTD

Manufacturers of Relays
ANERLEY ROAD, LONDON, S.E.CO SYDenham 6258

REQUIRED, a live man to be responsible for design and production of all types of radio interference components; full details of exp. etc. to—Box 1462.

A PPLICATION engineer required by H.F. in—A duction heating equipment manufacturers. Lonion area; duties consist in experimental work to be carried out in connection with customers' enquiries,—Write Box 1435.

A PPLICATIONS are invited from qualified television engineers to control central service station in executive capacity; must have good technical and administrative experience; write giving full details to—Box 1441. [485]

TELEVISION/RADIO service engineer, fully experienced and able to drive, permanent position with excellent opportunities; full particulars and salary required by firm in Middle—sex; experience in electrical circuits, telephony-and light current apparatus essential.—Write particulars of age, experience and salary required Box 62, W. H. Smith & Son., 285, High St., Uxbridge.

TELEVISION engineer required by sole Murphy dealer. Reading, also H.M.V., Pye, etc., must be to first-class technical standard, and have had pre-war experience of television.—Barnes & Avis, Ltd., 140/141, Friar St., Reading.

ELECTRONIC engineers required for interesting and development; qualifications; degree or equivalent in electrical engineering or physics, p.us actual design experience in one of the following (1) Household appliances.

Small electric motors.

Power supply unit for airborne radio equipment.

(4) Recording equipment (disc, film or tape).

(5) Radio components and transformers.

(2) Small electric motors.

(3) Power supply unit for airborne radio equipment.

(4) Recording equipment (disc, film or tape).

(5) Radio components and transformers.

(6) UHF oscillator and aerial design.

(7) Radda and television equipment.

(8) Ladio components and transformers.

(8) UHF oscillator and aerial design.

(9) Ladda and television equipment will details.

(10) Ladda and television equipment.

(11) Ladda and television components.

(12) Laddo UHF. communication receiver development and television components: apply giving full details of experience to—Personne.

(14) Laddo UHF. communication receiver development and television components: apply giving full details of experience to—Personne.

(14) Laddo UHF. communication receiver development.

(14) Laddo UHF. communication equipment in S.W. London; experience in diagrams.

(14) Radding and communication equipment in S.W. London; experience in diagrams.

(14) Laddo Communication equipment in S.W. London; experience in diagrams.

(14) Laddo Communication equipment in S.W. London; experience in diagrams.

(14) Laddo Communication equipment in S.W. London; experience and salary required to: Box 1427.

(14) Laddo Communication equipment in S.W. London; experience and salary required for servicing radar equipment; technical oualifications. Higher National certificate or degree; previous experience on electronics or radar desirable; commencing remuneration up to £400 per annum, depending on experience or qualifications.

(14) A. engineer required, fully qualified and of smart appearance; experienced in installation and maintenance work; write stating acc. experience and salary required to British Relay.

(14) Laddo Communication and electrical and/or motor traders, required by old-established electrical manufacturer to offer attractive non-competitive lines on ilevial commission basis.—Box 1440.

(14) Laddo Communication and assembly experience in decardon.

(14) Laddo Communication and and electronical and/or motor traders, required by old-established el

west London area: Invalid till details of education, experience and salarly required to—Box A C.761. c/o Central News, 17, Moorgate, London B C.761. c/o Central News, 17, Moorgate, London C Components, etc.; experience of A.I.D. specifications an advantage.—Write to Managing Director, giving experience, age and salary required, Weymouth Radio Mfg. Co., Ltd., Crescent St., Weymouth.

CHIEF engineer required to take charge of N.E. London; must have good technical ability in design of R.F. test eauthment and radio components.—Write, giving full particulars of qualifications and experience, staling age and salary required. Box 1010.

TEST engineers for high-grade communications and experience, staling age and salary required. Box 1010.

TEST engineers for high-grade communications and experience of testing town power transmitters and/or H.F. and V.H.F. receivers and transmitter receivers; applicants should be prepared to work in East London area.—State full details, including age and salary required to Box 1436.

TELEVISION engineer required urgently; must be fully qualified and capable of dealing with television sales, installations and servicing, living accommodation available if desired; good wages and prospects for the right man.—Apply with particulars to Chas. J. Fox Plano Co., 16, Frenchquet, Doncaster.

Well.—KNOWN electrical manufacturing compingham and London area; applicants, who must be electrical engineers, experienced on outside sales of industrial electronic or similar ement, should write graphe of controlling service dept., able to drive a car and willing to take Murphy Television course; organising ability necessary; permanent position and good prospects for suitable man.—Write, W. L. & F. M. Jones, Ltd., Cobham, Surrey.

GALPINS

ELECTRICAL STORES

408, HIGH ST., LEWISHAM, LONDON,

Telephone Lee Green 0309. Near Lewisham Hospital

TERMS: CASH WITH ORDER. NO COD.

MAINS TRANSFORMERS, input 200/250 volts in steps of 10 volts, output 425/0/425, 150 mA., 6.3 volts 3 amp. twice, 5 volt 3 amp. (Williamson amplifier), 39/6 each. Another (Electronic son amplifier), 39/6 each. Another (Electronic Engineering) output 350/0/350 volts 300 mA., 4 volt 8 amp., 4 volt 4 amp., 6.3 volt 6 amp., 6.3 tapped 2 volts at 2 amps., 57/6 each. Another, 350/0/350 volts 180 mA., 5 volt 3 amps., 6.3 volts 4 amp., 4 volts 4 amp., 37/6 each. Another, 500/0/500 volts 150 mA., 4 volt 4 amp., 5 volt 3 amp., 6.3 volts 4 amp., 42/6 each.

EX-R.A.F. ROTARY CONVERTORS, 100 volts D.C. input, 50 or 100 volts, 500 cycles, 1 phase at 300 watts output, 82/6 each, carriage paid.

SWITCHBOARD AMPMETERS, 4½in. 0-14 amps. AC/DC, 25/- each.

ISENTHAL MAINS VARIABLE DIMMER RESISTANCES. W.W. control 60 ohms, max. 23 amps., as new, 27/6 each. Ditto Zenith slider variable resistances, protected type, 1,500 ohms to carry 0.45 amps.. 32/6 each.

EX-R.A.F. CRYSTAL MONITERS, ex-RA.F. CRYSIAL MONITERS, less crystal and valves. These units contain many useful parts, Transformers, Condensers, Resistances, etc., the basis of a Midget receiver all contained carrying case (new), to clear, 5/- each, carriage paid.

POWER TRANSFORMERS. Auto Wound Voltage changer tapped 0, 110, 150, 190, 230 v. to carry 1,600 watts, £5/5/-. Ditto, 2,000 watts, £6/5/-. Another of a 1,000-watt rating with a range of 32 various tappings from 5 to 230 v., including 110 v. All tappings at a 1,000-watt rating, £5/15/- each. Another 115 to 230 v. or vice versa at 1,000 watts, £4/15/-. Another, double wound, 4,000 watts, 130 to 250 v. or vice versa, weight 100lb., £10 each, carriage paid.

versa, weight 100lb., £10 each, carriage paid.

D.C. MOTORS 110/220 v. rated at 1/12th h.p. with laminated fields suitable when fields rewound for A.C. Mains, 22/6 each. Another 110 v. approx. £ h.p. D.C. only shunt wound, 10/- each.

A.C. Motors name plate reads 230 v. 50 cys. 1 ph. 180 r.p.m. 5 output leads connections not known. Sold as rewinds, 50/- each.

MAINS TRANSFORMERS. 230 v. input 50/1 outputs 3 x 4 volt windings at 4/5 amps., 15/- each, post 1/-. Another 230 v. input with 2 x 6.5 volt windings at 5 amps., 15/- each. Another 230 v. input 12 v. at 12 amps. output, 30/- each MAINS TRANSFORMERS. 30/- each.

MAINS TRANSFORMERS (Auto Wound). Voltage Changers tapped 10, 20, 25, 90, 130, 150, 190, 210 and 230 v., all at 1,000 watts, a combina-tion of 24 voltages can be obtained from this tion of 24 voltages can be obtained from this transformer, new ex-Government Stock, £\$/10/each, carriage 5/-. Mains Booster Transformer, tapped 0, 6, 10, 19, 175, 200, 220, 225, 240 and 250 v. at 1,500 watts (new ex-Government), £5/5/- each, carriage 5/-. Another Auto Wound, tapped 0, 110, 150, 190, 210 and 230 v. at 1,500 watts, £6/10/-each, carriage 5/-. Ditto, 2,000 watts, £7/5/- each, carriage 5/-.

MAINS TRANSFORMERS, input 200-250 v... MAINS TRANSFORMERS, input 200-250 v., 50 cycles, in steps of 10 v. Output 450/0/450 v. 250 mA., 4 v. 4 a., 5 v. 4 a., 6.3 v. 8 a., 6.3 v. 8 a., 62/6. Ditto 450/0/450 v., 250 mA., 6.3 v. 4 a., 5 v. 4 a., 4 v. 8 a., 4 v. 8 a., 60/v. 8 a., 60/v. 50/0/450 v., 250 mA., 6.3 v. 8 a., 0, 4 v. 4 a., 5 v. 4 a., 3 v. tapped at 2 v. 2 a., 67/6. Another 350/0/350 v., 300 mA., 4 v. 8 a., 4 v. 4 a., 6.3 v. 4 a., 6.3 v. 4 a., 6.3 v. 8 a., 6.3 v. 4 a., 6.3 v. 8 a., 6.3 v. 8 a., 6.3 v. 4 a., 4.4 a., 5 v. 4 a., 67/6. The standard of th

PRE-PAYMENT I/- SLOT ELECTRIC LIGHT CHECK METERS, 200/250 volts 50 cys., 1 ph., 2½ amp. load, 30/- each, carriage 3/6: 5 amp. load, 35/-, carriage 3/6: 10 amp. load, 42/6 each, carriage 3/6.

MAINS TRANSFORMERS. 230 v. input, 300 v. 150 mA. C.T. 6.3 v. 8 amp., 5 v. 2 amp., 15/- each. ELECTRIC LIGHT CHECK METERS (watt ELECTRIC LIGHT CHECK METERS (Wattheward), all for 200/250 volt A.C. 50 cycles, all electrically guaranteed: 2½ amp. load, 15/e each; 5 amp. load, 18/6 each; 10 amp., 21/-; 20 amp., 25/-; 30 amp., 30/-; 40 amp., 35/-; 50 amp., 42/6; 100 amp., 50/-. Carriage on all types 2/- extra. £4 10 0

17 6

B. & H. RADIO

BASS & TREBLE SEPARATOR		
kit of parts	£1 9	6
SCRATCH FILTER		
Glyas a marked reduction of		
scratch level without serious		
effect on treble response	15	0
VARIABLE SELECTIVITY I.F.		
TRANS.		
465 kcs. Gives 3 degree of selec-		
tivity per pair	£1 0	0
TONE CONTROL UNIT		
To see post to any online mont and		

o connect to nect to any equipment and independent control of hass and treble

MAINS FILTERS. To eliminate mains borne inter-ference. The four chokes are dust iron cored and the condensers are I KV. wkg. Cases are metal with inlet and outlet bushes

> B. & H. RADIO EAST STREET, DARLINGTON.

TELEVISION CONSTRUCTORS!

Televisor Demonstrated Daily MIDLAND CONSTRUCTORS ETC.
ARE INVITED TO BEND FOR OUR COMPLETE
COMPONENT LIST AND TAKE ADVANTAGE
OF OUR

PROMPT POSTAL SERVICE

J. T. FILMER MAYPOLE ESTATE, BEXLEY, KENT. Tel. Bexleyheath 7267

LOCKWOOD

makers of

Fine Cabinets

and woodwork of every descrip-

LOCKWOOD & COMPANY Lowlan's Road Harrow, Middlesex. Byron 3704

- WILCO ELECTRONICS-

RACKS P.O. Standard 19in., with heavy angle iron base, 5ft. 60/-; 6ft. 70/-; 5ft. 6in. Lighter Type 50/-. POWER UNITS. 19in. Rack Mounting,

POWER UNITS. 19in. Rack Mounting, panel 19in. x 10½in., input 200-250 v., 50 cys., output 280-0-280 v. at 190 mA., 6.3 v. at 9A., 5 v. at 2A. Complete with choke, condensers, D.P. mains switch, indicator lamp, Bulgin connector, 5U4G Rect. and Cover, 43/17/6.

RECEIVERS, TYPE W.5737. 1-10 M/cs. 5 valves, less power pack, but complete with valves, £3 each.

WAVE-FORM GENERATORS, Type 37 complete with 6 valves, less power pack, 50/-

each.

OPERATOR'S DESKS, rack mounting, standard 19 ins. 12 ins. deep, 15, each.

CO-AX CABLE. 60-70 ohm, 10½d, per yd. SPEAKERS P.M. 8in. Tannoy with Trans., 21/-. 5in. Rola less Trans., in case, 17/6.

CONDENSERS. Paper 8 m.f.d., 750 v. D.C. working, 10/6 each. 4 m.f.d. 750 v. D.C. working, 10/6 each. 4 m.f.d. 750 v. D.C. working, 4/6 each.

Vibrators. Noa Synch., 6 v. types, 5/6 each.

AMPLIFIERS. Push-pull. PX25s 15 watts output. Complete with Power Pack, less valves, Rack mounting, £6, carriage extra.

204 LOWER ADDISCOMBE ROAD. CROYDON ADD, 2027

IN any grade or capacity there is usually a job for the right man at Sound Sales, Ltd; applicants, who should be of British origin, should state age, details of experience, salary or wage required, by letter; testimonials should not be forwarded with inquiry; previous factory experience essential.

THE Managing Director, Sound Sales, Ltd.. West St.. Farnham, Surrey.

I vacancies Bovingdon Airport for ground radar engineer at £450-£500 per annum and model shop fitter/mechanic, capable making tools and chassis at £358 per annum; single accommedation free; pensions fund.—Write, Senior Admin. Officer, 40, Park St.. W.1. [4 on struction of scientific apparatus; bench work, fitting, assembly, drilling the commediation free; pensions fund.—Write, Some electronic knowledge useful age 20-30; salary £250-£50, production with three references to—The Physician Superintendent, Crichton Royal Mental Hospital, Dumfries.

L £ADING radio manufacturers require technical assistant, London area; position may lead to assistant to service manager; experience in current radio practice, including car radio, familiarity with business methods, including correspondence, and a good academic background are the main qualifications; salary according to experience, which must be stated in full to Box 1438.

PHYSICIST or engineer, age 23-28, required for interesting development, work on

are the main qualifications; salary according to experience, which must be stated in full to Box 1438.

PHYSICIST or engineer, age 23-28, required for interesting development work on gramophone pick ups and other radio components; qualifications: degree or equivalent, plus actual design experience; experience on pick ups would be an advantage; write giving full particulars to—Personnel Department, 'E.M.I. Engineering Development, Ltd., Blyth Ralayes, Middx.

PNGLISH ELECTRIC require sentor and juntor work at Stafford, work covers prototype design and layout of electric meters, instrument, work at Stafford, work covers prototype design and layout of electric meters, instrument, and similar devices.—Applicants should need to the salay of training and sold the continuation of the salay of training and sold the continuation of the salay of th

286 to Central Personnel Services English Electric Co.. Ltd., 24-30. Gillingham St., London, S.W.1.

S.W.1. London, S.W.1. Co. London, S.W.1. Co. London, S.W.1.

S.W.1. Co. Ltd., 24-30. Gillingham St., London, S.W.1.

General Service engineers, radio, television, London, S.W.1.

Service engineers, radio, television, London, S.W.1.

S.W.1. Co. London, S.W.1. Co. London, S.W.1.

H.F. repaires, testers, inspectors, assemblers for radio, television, radar, P.A.; numerous other senior and funior positions vacant.—Technical Emuloyment Agency, 179. Clapham Rd., S.W.9.

Gental Services, S.W.1.

MARCONI'S WIRELESS TELEGRAPH Co., Later Co. Later Co

A N assistant to the chief development engineer is recoulred by large company manufacturing radio components and allied products; applicants must have technical education to B.Sc. in electrical engineering or physics and must have experience of development work in the radio field; a permanent and progressive position will be offered to an applicant with these qualifications and between the age of 30 and 35 years.—Kindly state fullest details in strict confidence to Box 1498.

[4852]

Kindly state fullest details in strict confidence to Box 1498. [4852]

VACANCIES exist in the Nelson research laboratories of the English Electric Co. Ltd., Stafford, for senior and junior physicists and ratherest of the reaction of the vacuum physics and reference will be green physics essential, and preference will be green experienced in electron optics and vacuum techniques.—Write, giving full details, quoting Ref. 508, to Central Personnel Services, English Electric Co. Ltd., 24, Gillingham Street. Westminster S.W.1.

The south-western division of a leading radio company invite applications for the post of chief drathstmant, applicates should have padanted and cequivalent and have had not less than two years experience of senior responsibility in a drawing office concerned with layout and detailing of radar equivalent and have had not less than two years experience of senior responsibility in a drawing office concerned with layout and detailing of radar equipment, electronic apparatus and small mechanisms; salary will be commensurate with qualifications and experience, and housing accommodation can be made available to successful candidate; entry into bension scheme is offered after a period of service; full details in writing to be made within 7 days of the appearance of this advertisement.—Box 1439, [4820]

100 kcs. **OUARTZ** CRYSTAL UNIT

Type 05/100



for Secondary Frequency Standards

* Accuracy better than 0.01%. * Temperature coefficient 2 parts in a millon per degree Centigrade temperature change. * Gold electrodes applied by cathodic sputtering direct to the faces of the crystal, giving permanence of calibration. * Simple single valve circuic gives strong harmonic at 100 kes. * Octal based mount of compact dimensions. PRICE 45/-Post Free

Full details of the Q5/100 including circuit are contained in our leaflet Q1. Send stamp to-day for your copy.

THE QUARTZ CRYSTAL Co., Ltd.

63-71 Kingston Road, NEW MAIDEN SURREY

Telephone: MALden 0334

INSTRUMENT WIRE

ENAMELLED, D.C.C. SILK COVERED. ETC.all sizes from 10 s.w.g. to 42 s.w.g. in stock. INSULATING MATERIALS, Empire cloth,

leatheroid, paxolin, sleeving etc.
Send S.A.E. for list to
STAN. HOLT,
349, HIGH ST. SMETHWICK, STAFFS

Telephone: WOODGATE 3789

COPPER WIRE AND INSULATION MATERIALS, ETC.

Most gauges in stock, Leatheroid, Fibre, Mica, Varnish, etc. Also many other Radio, Electrical and Mechanical bargains at attractive prices. ELECTRIO MOTORS FOR SALE, ALL AT BARGAIN PRICES. Send S.A.E. for List

L. C. NORTHALL, 18, Holly Road, Quinton' Birmingham, 32. Telephone: WOO, 3166

HILL & CHURCHILL LTD. BOOKSELLERS

SWANAGE. DORSET

Available from stock

" Radio Physics Course "-Ghirardi	37/6
"Fields and Waves in Modern Radio"	
Whinnery	33/-
"Radar Engineering"—Fink	42/-
"Ultra-High Frequency Techniques"	
—Brainerd	28/-
"Inside the Vacuum Tube "-Rider	30/-
"Radio Receivers and Transmitters"	
-Amos & Kellaway	25/-
"The Amplification and Distribution	
of Sound "Greenlees	16/-

Postage Extra

CATALOGUE ON APPLICATION



AUDIO SIGNAL GENERATOR

- . HIGH STABILITY
- WIDE RANGE 40-16000 C.P.S.
- LOW PRICE
- 3 WATTS OUTPUT

LIST PRICE £9-9-0

Write for Particulars

PENNINE AMPLIFIERS SOUTHGATE, ELLAND, YORKS, ENG. Tel.: Elland 2107

SOUTHERN RADIO'S WIRELESS BARGAINS

T.R. 1198. Six valve Super-het Receivers. Complete with Circuit. 22/6.
GRYSTAL MONITORS. Complete in case, less Crystals, 6/-, With two crystals, 16/6.
GRYSTALS. American and British 2-pin types from 2040 kes. to 38 mcs., 6/- each. Twelve assorted frequencies, 60/-.
SECTIONAL AERIALS. 8ft. interlicking, 3/6. Base for same 2/6.

SECTIONAL AEKIALS. art. interference, 900. December same, 2.66.

BENDIX COMMAND RECEIVERS. B.C. 453 (49-100 metres). B.C. 455 (33-49 metres). Complete with six valves, 35/-, plus 1/6 postage. A few only converted to the converted period of the converted sample. Box 25, or 15, 00 metres with six motion dials. Volume Controls etc., 13/6. TRANSMITTER-RECEIVERS. Type 58, Mark J. Complete in original cartons with Vibrator Pack, Batterles etc., 219.

Complete In original cartons with a tidrator race, Batterles etc., £19.

R.A.F. BOMBSIGHT COMPUTERS. Complete with Motors, Gyro, Gears, Blowers etc., etc., 55'-, plus 5'-carriage. The best component value ever offered. REMDICATOR UNITS. 929a. Complete with 7 values of Complete with 2 values of the component value experience of the component of the carriage. CONTACTOR TIME SWITCHES, by Smith or Venner 10-hour movement with thermostatic control. Complete in sound proof case, 10'-, plus 14'.

RADIO COMPASS INDICATORS, with Selsyn motor, 3th dail, 360 degrees, 136.

RADIO COMPASS INDICATORS, with Selsyn motor, 3in. dial, 360 degrees, 13/6.

ROTOTHERM METERS. Chromium finish, 6/-.

RRAZING LAMPS, 5-pint size with extension hose and nozzle, 40-.

ALDIS LAMPS, 6in. lens. Complete in transit case with spare bulbs, cable etc., 40/-. Smaller size for signalling. Complete in metal case with tapper etc., 15/-.

DELCO HAND GENERATORS. 6 volts at 4 amps complete ready for use, 17/6.

LUGAS GENERATORS, 12 voltinput to 480 volts D.C., 10/-.

SLEEVING. 1 mm. and 6.

10-SLEEVING, 1 mm. and 2 mm., 6'- gross yards.
Mindmum quantity one gross.
LUFBRA MOLE CUTTERS. Adjustable from fin.
to 3fin. For use on wood, metal, plastic etc., 5/8.
WESTECTORS WX6 and W112, 6/4 per dozen.
Thousands of bargain lines for Callers. All goods unconditionally guaranteed. Please send 2fd. for full
publication list.

Southern Radio Supply Limited 46, LISLE STREET, LONDON, W.C. GERrard 6653

PRAUGHTSMEN required, to form the nucleus of a special section to produce ideas, and design and develop small mechanisms and movements for mass production, associated acoustic products of the company electron and acoustic products of the company electron products of the company electron products of the company electron products and experience of patent work; salary according to qualifications and experience. Write stating age, experience etc., to Personnel Manager, Sperry Gyroscope Co. Ltd. VACANCIES exist at the Nelson Regards Laboratories, English Electric Co., Ltd. Stafford, for draughtsmen, Applicants must have had experience of electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be civen to those instances of the company electronic circuit or similar work and preference will be circuit and general latest the circuit of the company electronic circuit and general electronic experience essential; interesting work wave guides and receivers; circuit and general electronic experience sesential; interesting work write and the circuit electronic circuit experience of

Situations wanted

Sc. (second-class hons, in physics, pure and applied maths), grad, Brit, I.R.E., aged 24, industrial and teaching experience, seeks post in S.W. England.—Box 1499

DVERTISER, 20 years' experience television, radar and radio manufacture, sales and service, seeks post in Manchester area; own car.—Box 1532. [4894]

THE BRITISH NATIONAL RADIO SCHOOL **ESTD. 1940**

A Prosperous New Year!

Our CONTRIBUTION, REDUCED **FEES**

Yours IMPROVED EFFICIENCY INDIVIDUAL COACHING BY POST

in

RADIO. TELECOMMUNICATIONS. RADAR PHYSICS" MATHS.

All examinations C. & G., P.M.G. Brit. I.R.E.

We can arrange for most examinations to be taken anywhere, aboard ship or furthermost outpost, 'ree Booklet from

STUDIES DIRECTOR BRITISH NATIONAL RADIO SCHOOL 66, ADDISCOMBE ROAD, CROYDON Phone: Addiscombe 3341

-towards perfection-THNER TYPE

LOWTHER



The finest tuner unit in existence for quality reception (T.R.F. & Superhet). No complications in connecting to any well known amplifier.

Write for full descriptive folder to:-

THE LOWTHER MANUFACTURING CO.

(The Laboratory Production Unit).

Lowther House, St. Mark's Road, Bromley, Kent **RAV. 5225**

TELEBOOSTERS-

for long range Television reception. Super high gain single-stage preamplifier. 2 stage, I VR91 valve, slug tuned, London or Birmingham. Co-axial plugs and sockets, flying leads for High and Low tension, fully screened, low noise. Price £2/12/6. Power units for above £3/10/0.

S.A.E. for trade test report.

BOSCOMBE RADIO & ELECTRIC. 595, Christchurch Road, Boscombe, Bournemouth. Phone: 36522

TELEVISION RECEIVERS SCANNING and FOCUS COILS TIME BASE COMPONENTS 7KV. EHT. RF. UNITS and TRANSFORMERS

Publications bost free

HAYNES RADIO LTD. Queensway, Enfield.

Our 1950 fully Illustrated Catalogue is now Available 3? Post Free 25, HIGH HOLBORN, LONDON, W.C.1

BRIDISCO-MIDLANDS ELEVISION

sound and vision panels wound under strict laboratory supervision to "E.E." specification 19/6

TRF Coils, Long & Med. wave, a matched pair 5/9 TRF Coils, Long & Med. wave, with reaction 7/6 Superhet Coils, AER-OSC-HF Nos. $[-7, \text{ each } 2/6 \text{ Miniature Coil Pack, } 1\frac{1}{2} \times 3 \times 3\frac{2}{3} \text{ ins. Long, Med., Short, } 33/7$

From your local retailer, usual factor or:-

BRITISH DISTRIBUTING CO., 66, HIGH ST., LONDON, N.8

(Send for literature)

YOU SHOULD HAVE A NEW TAYLOR

* * * * * * * *

We can supply the latest Taylor Test-Equipment, and take your used Equipment in part exchange. Balance by cash or hire purchase.

Write, phone or send your gear along for inspection and offer.

* * * * * * * *

UNIVERSITY RADIO LTD. 22 LISLE ST. Tel. GERRARD 4447 & 8582

SITUATIONS WANTED

ENGINEER, recently resigned four-figure post
nationalised industry, seeks progressive post
small enterprising cumpany, versatile, active,
experienced communications, radar. London
area.—Box 1429.

area.—Box 1429.

TELECOMMUNICATIONS engineer, aged 37, seexs responsible executive post, small or medium-sized company, London area, wide experience research, development, general technical administration, radar and communications.

BUSINESSES FOR SALE AND WANTED PACTORY possessing machine tools to the value of £1,000,000 is desirous of selling entire plant, either in bulk lots or as individual items, machines of all types offered; quick sale is essential for accommodation reasons; only enquiries for specific machines replied to.—Box 1174.

THE proprietor of British Patent No. 575313, entitled "Multiple section electronic tube and method of making it," cffers same for licence or otherwise to ensure practical working in Great Britain.—Inquiries to Singer. Stern & Carlberg. 28. E. Jackson Boulevard, Chicago 4, Illinois, U.S.A. 4823

Illinois, U.S.A.

TECHNICAL TRAINING

M.I.E.E., City and Guilds, etc., on "no pass, no fee" terms; over 95% successes. For full details of modern courses in all branches of electrical technology send for our 176-page handbook—free and post free.—B.I.E.T. (Dept. 368A). 17, Stratford Place, London, W.I. 16270

TUITION

THE POLYTECHNIC, 309, Regent St., W.1.

The Politiechnic, 30s, kegent of, w.i.

ELECTRICAL Engineering Department. Head of Department: W. H. Date, B.Sc.(Eng.), M.I.E.B.

A SPECIAL course of four lectures on High-frequency Heating will be given by members of the research and design staff of Redifon. Ltd., under the general direction of Captain J. A. L. Wharton, on Fridays at 6.30 p.m., commencing February 24th, 1950.

FEE for the course 10/-. A syllabus may be obtained on application to the undersigned J. C. JONES, Director of Education. [4799]

ADIO training.—P.M.G. exams. and I.E.E.

Diploma: prospectus free.—Technical College Hull.

WIJEELESS officer's attendance and "Radio-

Diploma: prospectus free.—Technical College Hull.

WIRELESS officer's attendance and "Radiocerts" postal course.—Apply Manager. The Wireless School. Manor Gdgs., London. N.7.

WIRELESS, land, sea and air; students, both sexes, age 14 upwards, trained for interesting appointments in all branches of radio; low lees, boarders accepted: 2d stamp for pros.—Wireless College, Colwyn Bay. [2018]

WELL-PAID jobs await those trained in radio and television and other applications of electronics; our free booklet describes the wide range of postal and daytime courses, and the types of jobs awaiting those who have "audified themselves.—Write for."

E.M.I. Institutes, Dept. W.W., 10 Pembridge Square, Notting Hill Gate. London. W.2. Bayswater 5131-2.

A.M.I.Mech.E., A.M.I.E.E., City and Guilds.

Square Notting Hill Gate. London. W.2. Bayswater 5131-2.

A. M.I.Mech.E., A.M.I.E.E., City and Gulids. City. A. M.I.Mech.E., A.M.I.E.E., City and Gulids. City. Ci

London, W.13.

BOKS, INSTRUCTIONS, ETC.

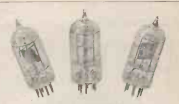
VIEWMASTER TV construction, 8 full-size,
age boy-stage, assembly drawings with 32page bother. 5/-+6d post for Sutton Coldfield.
77-page book with wiring diagram, 4/6+4d post.
Bernards high definition TV manual, 34-page
book with details for a unit-built receiver, 3/6+
dy post. Brimar radio valve and teletube manual,
latest edition, 191 pages of valve data, including
all the latest midget types, formulae and circuits.
4/-+6d post. Eddystone 145 Mc/s guide, 1/6+
3d post.

4/-+6d post. Eddystone 145 Mc/s guide. 1/6-3d post.

do post.

LOUDSPEAKERS. The Why & How of Good Reproduction, 87-page book by G. A. Briggs of Wharfedale Speakers. 5/-+4d post. Sound reproduction, companion volume to Loudsbeakers. 143 pages by the same author. 7/6+6d post. International Radio Tube Encyclopaedia, 410 pages, giving details and pin connections of 15,000 valves of every known type in the world made by 97 different makers. CV types are included, technical data is in 14 languages, 42/-pst free.

FRITH RADIOCRAFT. Ltd.. Churchgate. Lelecster. 6028



TYPE G (B7G BASE)

ENQUIRIES FOR ALL TYPES INVITED

BROOKES CRYSTALS LTD. 10 STOCKWELL STREET, GREENWICH, LONDON. S.E.10.

PHONE GRE, 1828, CABLE, XTALS LONDON,

* Globe-King" MARVEL SHORT-WAVE RADIO KIT

Probably the smallest one raive Short-Ware Rodio receiver in the world using standard parts with Bandspread tuning device "Ragnificent performance" , wide testimonials British lists and Abroad & Built and designed to precision standards, complete kit costs only 49/66—write today for descriptive catologue.

JOHNSONS (RADIO) MACCLESFIELD



RUNBAKEN MANCHEST

YOUR METER DAMAGED ?



Leading Electrical Instrument Repairers the Industry .

.epairs by salled craftsinen to all makes and types of Voltmeters, Ammeters, Microammeters, Multirange Tes-meters, Electrical Thermometers, Recording Instruments, Synchronous Clocks, etc. Quick deliveries—for speal y stimate send defective instrument by registered post to



SPOTLESS SURPLUS BARGAINS Offered by

RADIO UNLIMITED Elm Road, London, E.17.

TWIN METER TEST PANEL, containing M/coil 0-5 m/amp. meter and 0-20 Voltmeter, 3 Potentiometers, Variable resistance, Switches, etc., 12/6.

HEADPI-IONES. Bal/arm phones. (BAS.) Complete with lead and plug, 4/6 pair. Com-plete with Throat Microphone, 6/6. M/coil type, complete with hand Mic., 5/6 set.

P.M. SPEAKERS. New and Boxed. Covered by our guarantee of satisfaction. 5in. 10/-, 6½in. 12/6, 10in. 16/6, 12in. 35/-.

M/COIL SUSPENSION TYPE MICRO-PHONE. 30 ohms. New/Boxed and PHONE. 30 ohms. N Guaranteed. 35/- post free.

=CABOT RADIO=

R.C.A. H.T: TRANSFORMER. Input 190/260 v. (10 v. steps), 50 cps. sec. 2300, 1750, 0, 1750, 2300 v. (for nominal outputs 2000 v. or 1500 v. D.C. at 800 m/a). Wt. 97lbs. net. Size 9in.x9in. x 7½in. New in cases. £4 plus 7/6 carr.
R.C.A. MODULATION TRANSFORMER. Primary 10,000 ohms CT. Sec. 4000 ohms approx. (Push-pull 810's, 805's, TZ40's, etc., to any P.A. up to 1kW.) Wt. 67lb. net. Size 9in. x 9in. x 7½in. New in cases. £3 plus 5/- carr.
SPECIAL OFFER. Both the above transformers together in one case. £6 10 0, plus 10/- carr.

formers together in one case. £6 10 0, plus 10/- carr.

SMOOTHING CHOKE. British made for 1131 tx. 15/20 H. 500 m/a, 80 ohms. Wt. 20lb. 25/-, plus 2/6 carr.

CONDENSERS. 4 + 4 mfd. 3KV wkg. 25/-, 4 mfd. 1,500 v. wkg., 15/-, 4 mfd. 1,500 v. wkg., 10/-. All Carr. Paid.

TRANSMITTER. 1196 Phone and MCW 4.3-6.7 Mc/s. Easily modified for other frequencies. Complete with valves (EF50, OSC, TT11 PA, and E132 Modulator) and circuit diagram. 27/6 plus 2/6 carr. RECEIVER 1196, 6-valve Superhet, complete with valves (EF39RF, EK32FC, EF39IF, EF36AYC Amp, EBC33 Det, EF36AFAmp). 25/-, plus 2/6 carr. Also with circuit diagram. CRYSTAL DIODES. CV101/111, suitable Xtal sets, F.S. meters, etc., 2/9 each, 8 for £1. Post free. Post free

£1. Post free.

SOIL HEATING AND DEFROSTING

TRANSFORMERS. (1) Primary 230 v.
50 cps. Secondary 11-13.5 v. (adj. Prim. tap).
Service rated at 70 amps but O.K. for 150
amps. £4 10 0, carr. paid. New in Box.
(2) Primary 230 v. 50 cps., sec. 6.75 + 6.75 v.
20A but O.K. for 40A. New. 50/-. Carr.

CABOT RADIO COMPANY LIMITED

28, BEDMINSTER PARADE, BRISTOL, 3. Phone: 64314

LABORATORY TEST EQUIPMENT

is of little use unless it is accurate. All equipment sold by HATFIELD INSTRU-MENTS is GUARANTEED equal in every way to the makers' specifications. All instruments are either new or reconditioned as

Mr. R. H. Hatfield welcomes old and new friends to his new laboratories at Hanwell where Radio and communication test equipment may be inspected.

A selection of our stock is as follows:

Signal Generators.

Type TF.144G by Marconi Instruments
Type TF.517E by Marconi Instruments.
Type TF.390G by Marconi Instruments.
Type D.1. Advance.
Type 52. Cossor.
Type 106. Salford,

Oscilloscopes.

Type 1035 by Cossor. Type 339 by Cossor. Type 11 Ultra.

Valve Voltmeters.

Type TF.428A by Marconi Instruments.

Pulse Modulators.

Type TF.675A by Marconi Instruments. Also we have in stock wavemeters up to 1000 Mc/s. Variacs, constant voltage transformers, frequency meters, precision attended. uators, etc.

Send for lists.

HATFIELD INSTRUMENTS

175, Uxbridge Road, Hanwell, W.7. Telephone: EALing 0779.

BOOKS. INSTRUCTIONS, ETC.

"Home Constructors' Handbook," the latest edition of this famous handbook containing circuits, radio constructional and servicing hints and complete catalogue, is now available at only 1/-; mail order only.

SUPACOILS, 98, Greenway Ave., London, E.17.

WEBB'S 1948 radio map of world, new multi-colour printing, with un-to-date call signs and fresh information on heavy art paper, 4/6, post 6d; on linen on rollers 11/6, post 9d.—

Webb's Radio, 1-4. Soho St., W.1. Gerrard 2089.

"DERSONAL Portables." the new book by Es. N. Bradley, describes a whole range of tested loudspeaker-type personal sets. Build yours now for the holiday season, the circuits, layouts, drilling, constructional and wiring diagrams make it easy and interesting; 2/8 post free from Bradbooks, Sennen, Penzance, Cornwall.

TESTOSCOPE Mains Tester

For high & low voltage testing-:

1/30 & 100/850 volts A.C. or D.C. New popular model for 160/400 volts A.C. or D.C. — 12/6 Write for interesting booklet 30F.



RUNBAKEN · MANCHESTER 1

TRANSFORMERS & COILS TO SPECIFICATION.

MANUFACTURED OR REWOUND Filter Coils + 1% a Speciality.

JOHN FACTOR LTD.

9-II EAST STREET, TORQUAY, DEVON. 'Phone: Torquay 2162



Transformer and Coil Manufacturers to the Trade Telephone: EALing 5688

POST RADIO SUPPLIES

OFFER EX-STOCK

PER INSTRUMENT WENAMELLED, TINNED, LITZ.
COTTON AND SILK COVERED. COPPER Most gauges available.

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 stamped addressed envelope for com-prehensive lists. Trade supplied.

POST RADIO SUPPLIES

33, Bourne Gardens, London, E.4. 'Phone : CLissold 4688



High Quality Tape Recording Components

RECORD HEADS **OSCILLATORS** PLAYBACK HEADS **AMPLIFIERS** ERASE HEADS PRE-AMPLIFIERS COMB.NED RECORD-PLAYBACK HEADS FREQUENCY CORRECTING NETWORKS TAPE, Plastic Base, 600ft, 1,200ft., 3,250ft. SPOOLS, 600ft., 1,200ft., 3,250ft.

Write for latest Price List, also for details of the NEW and REVOLUTIONARY TAMSA BEDLAMP.

AUDIGRAPH LTD.

Dept. MR3, 7, St. Peter's Place, Birmingham, I

"You can rely on us"

FOR CLEAN COMPONENTS AT COMPETITIVE PRICES IMMEDIATE DISPATCH

MIDGET SUPERHET COLL PACKS

MW/LW Size 2½in. long, 1½in. deep, 1½in.
high, Type "R'

MW/SW Size 2½in. long, 1½in. deep, 1½in.

MW/SW Size 24in. long, 14in. deep, 14in. high, Type "S" 25/-SW/MW/LW Size 3in. long, 14in. deep, 14in. high, Type "C" 28/6 Comprising, fron-cored midget colls, wavechange with che carnic trimmers, neatly assembled for one lole fixing. The difficult part of a superhet overcome. SPEAKER TRANSFORMERS

Personals' to match Super midget for "Personels" to match DL92, SS4, etc. Pentode output type 55:1 at bargain price for quality 4/3 Midget mains output transformer

UUDSPEAKERS
Celestion 2|10, 25/8; 38in, 10/6; 5in, with dust cover 9/9; 64in, 12/6; with transformer, 17/6; 8in, 16/6; with transformer, 19/6; 10in, 21/-; 12in, 39/6; speciallightweight 5in, small magnet, 10/6;

10/0.

COILS
Wearste '' P'' Coils, 3/- each, full range stocked.
Blue print with data supplied.

T.E.F. Matched pair, first quality, pair. 7/6

MW Iron cored with reaction 3/6

FILAMENT TRANSFORMERS Primary 200/240 v. Secondary 6.3 v. 1.5a.
Black crackle, small dimensions
Secondary 4 v. 3 a.

5/-VIEWMASTER TELEVISION

point to point circuits and booklet.
Post free

Components stocked. 5/8 HOST OF OTHER LINES.

Write, 'phone, or call for: Price and Data folder containing Bargain List, 24d.

RADIO SERVICING Co. 444, Wandsworth Road, London, S.W.8

'Phone: MACaulay 4155

77, 77A, Bus 28, Tram, Wandsworth Rd. S.R. Station. Open till 6.30 p.m.



SELENIUM RECTIFIERS

Chargers, Charger Kits.

NEW GOODS WITH GUARANTEE FULL Sent Carefully Packed

FOOLPROOF CHARGER KITS, with full instructions. Standard Kit, 2v., 6v., 12v. at 8 amp., 8.T.C., 12v. 3 amp. selenting. Standard Kit, 2v., 6v., 12v. at 8 amp., 8.T.C., 12v. 3 amp. selenting. exciter. But grade 60 watt transcript. Testifer. 3v. 4s. (6) post 1/4; ditto but 2 amp. rectifier. 3v. (7s.) or with special case, 49/6. Medium duty charger kit, 7s watt transformer, 12v. 4 amp. rectifier. beliast bulb, 52/8. Special case, terminals, screws, 17/6 for 3 amp. or 4 amp. 6v. kits as above, 2 amp., 31; 4 amp., 47/-; 1 amp., 30/-, 2v. ½ amp., 12/6. 12v. 6 amp., 95/-.

HEAVY DUTY CHARGER KITS, 120 watt trans., 12v. 6 amp. rectifier, slider resistance, high grade annueter for fw., 12v. charger, 24/15/-; ditto but 4 amp., 75/-, weight 15lb. Radio cell kit for 1 to 20 cells at 1.3 amp., 95/-, foolproof and will run continuously for years.

CHARGERS. Slider type, 4 amp. max. for 2v. to 12v. 29lb, \$5/17/6, plus 12/6 crate and carr.; also 6v. 12v. 15 amp. £14/10/- "Automat' Heavy Duty home charger, 9lb, 6v., 12v. 12 amp. £5/s or inior charger 6v. 2 amp./12v. 1 amp. 53/s or 12v. 15 amp. 53/s -c 12v. 12v. 2 amp., charger or E.776 6v. 3 amp./12v. 2 amp. £4/2/s, weight 12lb; 12v. 6 amp. charger £7/5/s.

amp. charger 2/10-2.

RECTIFIERS, S.T.G. selenium 12/15v. 3 amp. 18/6; 4 amp., 21/-; 5 amp., 25/-; giant finned 6 amp., 30/-; ditto 10 amp., 42/-; 6v. 4 amp., 17/6; v. 10 amp., 25/-; 24v. 2.6 amp., 28/-; 12v. 1 amp., 9/-; 6v. 0.5 amp., 4/10; 12v. 2 amp., 11/-; many others. H.T. Rectifiers 250v. 60 m/a., 7/-; 250v. 120 m/a. bridge, 12/6; 110v. 60 m/a., 6/-; 350-0-350v. 280 m/a., 9/6; 3l are small space selenium types. Crystal diodes in cassules, 3/6 each. M.B.3 instrument rectifiers, 3/6. Eliminator Kit with case 42/6, for 120v. 20 m/a.

CHAMPION PRODUCTS

43 Uplands Way, London, N.21 Phone: LAB 4457

ADVERTISERS INDEX TO

PAGE	Dutah Dudtourds tal	PAGE	Quartz Crystal Co., Ltd.	GE
A.A. Tools PAGE	Frith Radiocraft, Ltd.		Quartz Crystar Co., Ltu	04
A.A. Tools 68 Acoustical Mfg. Co., Ltd. 10 Acru Electric Tool Mfg. Co., Ltd., The 16	Galpins Garland Radio Gee Bros, Radio Ltd. General Electric Co. Ltd. General Lamination Products; Ltd. Glaser.	. 83 . 66	Radio Exchange Co.	52 87
Adeola Products Ltd.	Gee Bros, Radio Ltd.	. 74	Radio Servicing Co.	87
Acru Electric Tool Mig. Co., Ltd., The Adoola Products, Ltd. 88 Advanee Components, Ltd. 12 Aerialite Ltd. 55 Albert Mig. Co. 77 Allan, Richard, Radio, Ltd. 14 Allen Components, Ltd. 88 Allen Components, Ltd. 88 Allpha Accessories, Ltd. 20 Ambassador Radio 23 Ambassador Radio 25 Antiference Ltd. Edit. 77	General Electric Co., Ltd.	21 82		64 80
Albert Mfg Co 78	Glaser, L	. 86	Radio Unlimited	86
Allan, Richard, Radio, Ltd.	Glaser, Lamination Frontiers, Etc. Goodmans Industries, Ltd. Goodsell, Ltd. Grampian Reproducers, Ltd. Gray, Arthur, Ltd.	65	Rediton, Ltd.	63
Allen Components, Ltd 80	Goodsell, Ltd.	69	Reproducers & Amplifiers, Ltd.	56
Alpha Accessories Ltd	Gray, Arthur, Ltd.	. 56	Ring Lamp Co. Roding Laboratories Rogers Developments Co.	56 76
Ambassador Radio			Rogers Developments Co	
Anniference, Ltd. Edit. 77 Armstrong Wireless & Television Co. Ltd. 81 Ashworth, H. Astor Boisselller & Lawrence, Ltd. 24	Hallam, Sleigh & Cheston, Ltd.	34	Rollet, H., & Co., Ltd. Rothermel, R. A., Ltd. Ruco Products Runbaken Electrical Products 86.	82
Ashworth, H	Hartley H. A., Co., Ltd. Hatfield Instruments	87	Ruco Products	36
Astor Boissellier & Lawrence, Ltd	Haynes Radio, Ltd.	. 86 76	Runbaken Electrical Products 86.	87
Audigraph, Ltd. 87 Automatic Coil Winder & Electrical Equipt.	Haynes Radio, Ltd. Hazlehurst Designs, Ltd. Hely-Mann Electronics Laboratories	77		
Co., Ltd., The	Henley's, W. T., Telegraph Works Co., Ltd	. 74	Salford Electrical Instruments, Ltd	50 47
B. & H. Radio 84 Barker, A. C. 81 Beethoven, Ltd. 70 Belling & Lee, Ltd. 42 Berrys (Short Wave), Ltd. 81 Bird, S. S., & Sons, Ltd. 20 Birmingham Sound Reproducers, Ltd. 35 Booth Las & Co. Ltd. 26 Both Las & Co. Ltd. 26	Henry's, W. F., Telegraph Works Co., Ltd Henry's Hill & Churchill, Ltd. Hivac, Ltd. Holley's Radio Stores Holt, Stan Houghton & Osborne H.P. Radio Services, Ltd.	. 62	Sangamo Weston, Ltd. Savage Transformers, Ltd. Scharf, Erwin	66
Barker, A. C	Hivac, Ltd.	. 60	Scharf, Erwin	34
Beethoven, Ltd.	Holt Stan	. 74	Simmonds Aerocessories, Ltd.	14
Berrys (Short Wave), Ltd 86	Houghton & Osborne	. 32	Smith, G. W. (Radio). Ltd.	70 24
Bird, S. S., & Sons, Ltd	H.P. Radio Services, Ltd.	. 60	Sobell Industries, Ltd.	24 37
Booth, Jas., & Co., Ltd.	International Correspondence School, Ltd		Sound Sales, Ltd.	46
Boscombe Radio & Electric			Southern Forge, Ltd.	57
Booth Jas., & Co., Ltd. 26 Boscombe Radio & Electric Brierley, J. H. (Gramophones & Recordings), Ltd. 56 Bits. Chec. (Bodio), Ltd. 56	J.J. Trading Co., The Johnsons (Radio)	. 82	Simmonds Aerocessories, Ltd. Simon Sound Service Smith, G. W. (Radio) Ltd. Sobell Industries, Ltd. Solartron Laboratory Instruments, Ltd. Sound Sales, Ltd. Southern Forge, Ltd. Southern Radio Supply, Ltd. Sowter Transformers Sphere Radio, Ltd.	70
ings). Ltd. 56 Britain, Chas. (Radio). Ltd. 56 British Communications Corpn., Ltd. 56	Johnsons (Radio)	. 00	Sphere Radio, Ltd.	14
British Distributing Co 86	Kershaw, S.	. 62	Stability Radio Components, Ltd.	22
British Distributing Co. 86 British Institute of Engineering Technology 80, 82	ACCOMMON CONTRACTOR CON		Steatite & Porcelain Products, Ltd.	23
nology British Insulated Callender's Cables, Ltd.	Lasky's Radio	. 64	Stern Radio, Ltd.	75
Cover i	Leak, H. J., & Co., Ltd.	. 49	Sugden, A. R., & Co. (Engineers), Ltd.	28
British National Radio School	Lawrence, G., & Co. Leak, H. J., & Co., Ltd. Lewis Radio Co. Lockwood & Co.	. 80	Sphere Rano, Ltd. Stability Radio Components, Ltd. Standard Telephones & Cables, Ltd. Steattle & Porcelain Products, Ltd. Steatn Radio, Ltd. Stratton & Co., Ltd. Sugden, A. R., & Co. (Engineers), Ltd. Supacoils Szymanski, S.	68
British Insulated Callender's Cables, Ctd. British National Radio School British N.S.F. Co., Ltd. British Physical Laboratories 32, 66 Brookes Crystals, Ltd. Brown, S. G., Ltd. Bulkin, A. F., & Co., Ltd. Bullers, Ltd. Bullers, Ltd. St.	Londex Ltd.	. 83	Szymański, S.	70
Brookes Crystals, Ltd 86	Londex, Ltd. London Central Radio Stores London Radio Supply Co. London Television Co., Ltd., The Lowther Mig. Co.	. 27	T. & C. Radio College	70
Bulgin, A. F., & Co., Ltd. Edit. 79	London Television Co., Ltd., The	. 66	Taylor Electrical Instruments, Ltd 34,	69
Bullers, Ltd 3	Lowther Mfg. Co.	. 85	Telegraph Condenser Co. Ltd. Cover	68
Great Dadio Co. 1td		. 68	Telegraph Construction & Maintenance Co.,	111
Cahot Radio Co., Ltd. 87 Candler System Co. 76			T. & C. Radio College Taylor Electrica! Instruments. Ltd 34. Tele-Radio (1943), Ltd. Telegraph Condenser Co. Ltd. Cover Telegraph Construction & Maintenance Co., Ltd., The 17. Thermionic Products, Ltd. Thornber, J. E., & Sons Transradio. Ltd. Trix Electrical Co., Ltd. Edit. Truvox Eng. Co., Ltd.	52
Car & General Radio	Mail Order Supply Co	. 55	Thornber, J. E., & Sons	82
Celestion, Ltd	Marconi's Wireless Telegraph Co., Ltd.	61	Transradio, Ltd.	46
Champion Products	McMurdo Instrument Co Ltd	.50	Truvox Eng. Co., Ltd.	25
Cinema-Television, Ltd.	Measuring Instruments (Pullin), Ltd	57		
Clydesdale Supply Co., Ltd 5		. 11	Universal Bazaars, Ltd. Universal Electrical Instruments Corpn. University Radio, Ltd. 51,	82
Collaro, Ltd.	Midland Instrument Co.	. 66	University Radio, Ltd	86
Cosmocord, Ltd. 4	Modern Book Co.	. 76		
Cabot Radio Co., Ltd. 8 Candler System Co. 7 Car & General Radio 7 Caxton Publishing Co., Ltd. 44 Celestion, Ltd. 2 Champlon Products 8 Charles Amplifiers, Ltd. 3 Cinema-Television, Ltd. 5 Cohen, D. 5 Collaro, Ltd. 2 Cosmocord, Ltd. 2 Cosmocord, Ltd. 4 Cosspor, A. C., Ltd. 2 Coulphone Radio 7 Coventry Radio 6	Modern Book Co. Modern Electrics. Ltd. M.R. Supplies. Ltd. M.S. Recording Co. Ltd. Mulliard Electronic Products, Ltd. 1 Mullicore Solders, Ltd. Cov Murex, Ltd.	. 78	Valradio	30
Coventry Radio 66	M.R. Supplies, Ltd.	. 8	Vitavox, Ltd. Voigt Patents, Ltd. Vortexion, Ltd.	31 66
	Mullard Electronic Products, Ltd 1	5. 40	Vortexion, Ltd.	45
Davis, Alec, Supplies, Ltd	Multicore Solders, Ltd Cov	er 10	Webble Padia	20
Davis, Alec, Supplies Ltd. 10 Dubilier Condenser Co. (1925), Ltd. 11 Duke & Co	Indiana, asom		Webb's Radio West, Spencer Westinghouse Brake & Signai Co., Ltd. Weston Products (L'pool), Ltd. Wharfedale Wireless Works	82
Dupley Electronics, Ltd 8'	Northall, L. C.	. 84	Westinghouse Brake & Signal Co., Ltd.	63
Edison Swan Electric Co., Ltd.' 44	Oliver Pell Control, Ltd.	. 88	Wharfedale Wireless Works	.68
Electradix Radios 73	Oliver Pell Control, Ltd. Osmor Radio Products, Ltd. Oxley Developments Co., Ltd.	. 60	Whiteley Electrical Radio Co., Ltd.	48
Electro Acoustic Developments 6			Wilcox Electric Co.	84
Electronic Instruments, Ltd. 22 Electronic Precision Equipment 6, E.M.I. Institutes 46, 44, 44 Enthoven, H. J. & Sons, Ltd. 23	Painton & Co., Ltd.	. 61	Wimbledon Eng. Co., Ltd.	26
Enthoven H J & Sons, Ltd	Park Radio, Ltd.	67 71 70	Wireless Supplies Unlimited	72 78
	P.C.A. Radio	70	Weston Products (L'pool), Ltd. Wharfedale Wireless Works Whiteley Electrical Radio Co., Ltd. Wilco Electronics Wilcox Electric Co. Wimbledon Eng. Co., Ltd. Wireless Instruments (Leeds), Ltd. Wireless Supplies Unlimited Woden Transformer Co., Ltd. Wolsey Television, Ltd.	35
Factor, J. Ltd. 8 Fielden (Electronics), Ltd.	Painton & Co., Ltd. Park Radio, Ltd. Parkrige Transformers, Ltd. P.C.A. Radio Pennine Amplifiers Post Radio Supplies Post Radio	. 85	Wolsey Television, Ltd. Wright & Weaire, Ltd.	62 39
Filmer, J. T.	Pratts Radio Supplies Pratts Radio Co.	64		-55
Filmer, J. T. 84 Fluxite, Ltd. 7	Premier Radio Co	4. 5	Young, C. H.	62



SOLDERING INSTRUMENTS ADCOLA"



Designed for Wireless Assembly and Maintenance. Working temperature reached in $1\frac{1}{3}$ mins., consumption 25 watts, weight $2\frac{1}{2}$ ozs.

Supplied in voltage ranges from 6/7v. to 230/250v. 7 diam. Copper Bit (standard model) 22/6. 1 diam. Copper Bit 25/-Replacement Unit Bit Elements available.

British and Foreign patents.

Sole Manufacturers

ADCOLA **PRODUCTS** LIMITED ALLIANCE HOUSE, CAXTON STREET, LONDON, S.W.1 Write or Phone: BRIxton 8075

Printed in Great Britain for the Publishers, ILIFFE and Sons Ltd., Dorset House, Stamford Street, London, S.E.1, by The Cornwall Press Ltd., Paris Garden, Stamford Street, London, S.E.1, "Wireless World" can be obtained abroad from the following—Abrahata and New Zealand: Gordon & Gotch, Ltd. Irdia: A. H. Wheeler & Co. Granda : Emperial News Co.; Gordon & Gotch, Ltd. South Africa: Central News agreesy, Ltd.: William Dawson & Sonet Sa.A., Ltd. United Seates: The International News Co.



owe Wellowly Wireless World

RADIO FACTORIES ALL OVER WORLD



Philips Argentina S.A. Factory at Saavedra, Buenos Aires.



Radio factories of many world-wide organisations find that the use of British-made Ersin Multicore Solder effects great savings in material and labour costs. Here vou can see Ersin Multicore Solder being used in a few of the factories where the famous Philips radio and television receivers are made. Ersin Multicore—with its 3-core construction, and efficient Ersin Flux—is the only solder which guarantees flux continuity, eliminating H.R. or 'dry' joints, and ensuring high speed precision soldering without waste. It will pay you to use only the Finest Cored Solder in the World-for economy with quality. Ersin Multicore Solder is supplied to manufacturers in 5 standard alloys, 9 gauges and 2 flux percentages. Service Engineers and Workshops are supplied with the handy Size 1 cartons in the specifications shown below.

l	Catalogue Ref. No.	Alloy Tin/Lead	s.W.G.	Approx. length	per	carton bject)
ľ	C 16014	60/40	14	26 feet	s. 5	d'.
İ	C 16018	60 40	18	60 feet	5	0
	C 14013	40,'60	13	22 feet	5	0
	C 14016	40,'60	16	42 feet	5	0

MULTICORE **SOLDERS**

MELLIER HOUSE, ALBEMARLE ST., LONDON, W.I . REGent 1411