POPULARIZING TELEVISION

Considering that there is only one transmitter at present working in this country, the spread of television may be regarded as satisfactory. But the time will probably come when the potential output of receivers is greater than public willingness to absorb them; this state of affairs will certainly come about all too soon unless energetic steps are taken to dispel doubts, which still seem widespread in the lay mind, as to the adequacy of picture quality. The desirable end can best be achieved by well-organized public demonstrations, and we are glad to see that the Radio Industry Council has already made a start in this direction.

So far, most members of the public have gained their first impressions of television from demonstrations in retail shops. Without belittling the efforts of individual dealers, many of whom have shown great resource and enterprise, it is true to say that conditions in shops are inherently unfavourable, or even unfair, as they are worse than those obtaining in the average home. The interference level prevailing in a busy thoroughfare is higher than in most residential districts. Moreover, the average person naturally hesitates to visit a shop unless he has almost made up his mind to buy a television set.

Co-operation between industrial organizations and public bodies seems to be needed to ensure that in every large centre of population where a service is available the interested citizen can see demonstrations that fill all the requirements. We believe that in the whole of London the only place satisfying these requirements is the Science Museum at South Kensington, where the public can see the transmissions every afternoon. No doubt many comparable institutions within the service areas of the present and of future transmitters would be willing to grant facilities for regular demonstrations. Even if reception conditions are not ideal in conveniently central situations, most of the difficulties could be overcome at a cost that would not be excessive for a co-operative effort. We suggest that in this effort both the industrial organizations and the B.B.C. might cooperate with advantage.

"STATIC"

This synonym for "atmospherics," "interference," or even sometimes "jamming," is a word which Wireless World tries to avoid. We were glad to see that a contributor, writing in our December issue, refuses to accept "precipitation static" as a term to describe corona discharge interference. Though this may have a static origin, conditions are anything but static when the interference manifests itself.

A misleading—if not meaningless—statement due to a mis-translation ascribable to the currency of the deplorable term "static" has just come to our notice—and in an official publication at that. Below are given short extracts from the parallel French and English texts in the report in the Journal des Télécommunications* (Berne) on the Maritime Regional Radio Conference, Copenhagen. The italics are ours.

ARTICLE 12.

Les administrations prendront, en ce qui concerne leurs stations cotières, les mesures nécessaires: 

(a) pour éviter toute émission parasite susceptible de causer des brouillages nuisibles.

(b) to avoid any static emission likely to cause harmful interference.

Comment is hardly necessary, but we cannot help saying that the figurative French use of the word parasite for "interference" seems to be hardly less confusing than the Anglo-American "static," and to be even more to blame.
LOW-IMPEDANCE VARIABLE-POTENTIAL DIVIDER

The Cathode Follower as a D.C.

By M. G. SCROGGIE, B.Sc., M.I.E.E.

In previous issues the series type of voltage stabilizer has been considered in some detail. It is, as we have seen, essentially a cathode follower with amplified feedback. The amplifier enables a very high degree of stabilization and absence of internal resistance to be achieved, but introduces difficulties when the output voltage is required to be variable below about +100 V. It is also rather elaborate if several independently variable stabilized outputs are to be provided.

The internal resistance of a plain cathode follower, being approximately $1/g_m$, is relatively high—of the order of 150 Ω—but is nevertheless far lower than that of a potential divider across the main stabilized output, even if the resistance of the potential divider were made so low as to waste most of that output. The various types of Marconi "Stabilivolt" provide from one to four tappings, with internal resistance in some types as low as 40 Ω, but are limited to certain fixed voltages, generally multiples of 70 V. Cathode followers, on the other hand, can be controlled to provide continuously variable outputs from nearly zero up to that of the main supply. They are simple and cheap, and in most cases their internal resistance is less than 1 per cent of the load resistance and therefore practically negligible. They can be added to any existing stable-voltage unit, or incorporated in the design, so the whole becomes a very flexible equipment for laboratory use. The same idea has been applied in power units forming parts of equipment such as amplifiers, to supply constant screen-grid potentials, and was devised for that purpose by the late Dr. Partridge.2

Fig. 1 shows the very simple essentials of the "electronic tapping." The symbols have been chosen to fit on to those used in the previous articles dealing with the main unit. $V_o$ can therefore be assumed to be a stabilized output, variable, say, from 200 to 400 V. $R_{10} R_{11}$ is a wire-wound potentiometer of about 0.1 MΩ, controlling the tapping voltage, $V_t$. $R_{12}$ is a grid-current limiter to take care of the valve under conditions when $R_{10}$ and the load resistance, $R_L$, are low.

The question is, what sort of valve should be chosen? The answer quickly becomes clear if one takes any valve characteristic curves and uses them to calculate the performance. Short-circuiting preliminary bad guesses, let us start with a type that will turn out to be particularly suitable in most respects—the Mullard EC52. (This happens to be intended primarily for very high frequencies, up to 400 Mc/s, so it is perhaps not the most obvious choice for a zero-frequency application).

Fig. 2 consists of the ordinary $I_g/V_a$ curves, which as regards Fig. 1 are $I_t/V_a$ curves. Since $V_t = V_o - V_a$, we can easily mark a scale of $V_t$ for any given $V_o$. This is done in Fig. 2 for $V_o = 400$. We can at once see the available range of $I_t$ at any specified $V_t$. Suppose, for example, that with $V_o$ set at 400, $V_t$ is 250. The curves show that anything up to 18 mA is available, at $V_a$ from 0 to -3.5. One has only to add this variable $V_a$ to the specified $V_t$ to get the relationship between $I_t$, the current drawn, and $V_t$, the setting of the $V_t$ control (assuming no grid current to cause a drop in $R_{12}$). What we want, of course, is not a curve of $V_t$ against $I_t$ for a fixed $V_o$, but $V_t$ against $I_t$ (the so-called regulation curve) for any fixed $V_t$. Under these conditions, when $V_t$ varies owing to a change in $I_t$ drawn, $V_o$ is altered by the same amount. But with a high-μ valve such as this ($μ = 50$) the effect of the change in $V_o$ is quite negligible. So far as the characteristic curves are concerned—in particular, the $I_t/V_a$ relationship corresponding to any value of $V_o$—it is legitimate to disregard the difference between $V_t$ and $V_o$, and to use the $V_t$ scale as a scale of $V_o$.

Supposing for example that $V_o$ is set to 250 V, then; zero $I_t$ is represented in Fig. 2 very nearly by point A, where $V_a$ is -3.5, so the corresponding $V_t$ must be 253.5, represented by point $A'$, set off to the left by a distance corresponding to $V_{253.5}$. Looking upwards from A, we can read off at intervals the decreasing values of $-V_a$ (and hence of $V_t$) corresponding to increasing load currents, and set them off to the left. The limiting point is where grid current starts to flow, causing a voltage drop in $R_{10}$ and $R_{12}$. Voltage stabilization then fails. The start of the grid current varies from valve to valve of the same type, and in the EC52 lies between 0 and -1 V. The dotted curve at -0.5 represents an average, and in the assumed circumstances is met when $I_t$ is 14.5 mA (point B).

Fig. 1. Stable-voltage "electronic tapping," with output adjustable over nearly the whole range of $V_o$. 

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VOLTAGE TAPPRINGS

scale. That being so, it represents a resistance equal to $1/\gamma_m$, confirming cathode-follower theory when $I_a/\mu$ is neglected. Thus, over the range 0 to 14.5 mA, the variation in output voltage is vertical voltage scale, we can draw it as in Fig. 3, constructed from data transferred from Fig. 2. For preliminary purposes it should be enough merely to inspect the valve makers' curves.

Fig. 2. $I_a/V_A$ characteristics of EC52, illustrating properties and design of electronic tapping.

3 V. If this variation were uniform, it would indicate a generator resistance of $3/0.0145 = 207 \Omega$. Actually, as the curves show, it is greater than this for small $I_a$ and decreases to about 140\(\Omega\) in the region of $V_A = -1$.

Assuming that $R_{12}$ is large enough to keep $V_p$ constant at -0.5 V as $I_a$ is increased beyond point B, we must now follow the dotted line. In due course this would bring us into the zone fenced off by the maximum cathode current rating for the valve (20 mA). If it were not for this, one could proceed as far as point D, on the boundary set by the maximum anode dissipation (7.5 W). With other valves or conditions, especially with low $V_p$, it is possible to strike the anode dissipation limit first. A third limit, maximum rated $V_A$, is shown as a vertical dotted line. Exclusion of the area to the right of it conservatively assumes that $V_A$ is liable to go right down to zero.

If we prefer a regulation curve in the more usual form, with a turned through $-90^\circ$. This is because the regulation curve comprises two regimes: the first, A'B, in which stabilization is effective, consists of the $I_a/V_A$ curve for the appropriate $V_a$ (at $V_p = V_A$), and with a high $\gamma_m$ valve is nearly level. The second, BC, follows (unless the $I_{a \text{max}}$ or $\gamma_{a \text{max}}$ limits have intervened) when the tapping is overdrawn so that grid current flows. If $R_{12}$ were so large that further reduction in $V_A$ could be neglected, this part of the regulation curve would coincide with the $I_a/V_A$ curve for $V_A$ corresponding to the start of $I_a$ (the dotted curve OBCD in Fig. 2). There are practical disadvantages in making $R_{12}$ large enough to approximate very close-

Fig. 3. Regulation curve, A'BC, derived from Fig. 2, with the voltage control set at $V_A = 250$. An experimental curve is dotted in for comparison. The modification due to a fixed resistor in series with the anode, sufficient to prevent the rated limits from being exceeded under any conditions, is also shown.
setting plus a voltage that ranges from practically zero when \( V_1 = V_0 \) to \( V/\mu \) when \( V_1 = 0 \). The maximum stabilized output current increases from zero at \( V_1 = V_0 \) to approximately the zero-\( V_2 \) anode current of the valve at \( V_2 = V_0 \) when \( V_1 = 0 \), subject to \( I_{kmax} \) and \( p_{\text{max}} \) ratings.

If \( V_0 \) is altered, \( V_t \) obviously changes in proportion; and so (approximately) does \( V_t \).

The relationship of output to load resistance can be examined by drawing the usual load line from the point \( V_t = 0, I_t = 0 \), to the working point, in either sense of the voltage scale, \( a \) is a point on \( a'b \). Dropping a vertical from \( a \) to meet the \( V_2 = -20 \) curve gives a point on the accurate regulation curve, which, when completed, is \( a'b \). The correctness of the construction can be seen by observing that \( e'g \) represents \( V_a \) at the \( I_a \) and \( V_0 \) considered, and \( e = ef = V_0', \) so \( fg \) represents \( V_0 - V_0 \) and \( V_0 \) is thus represented by \( f'h, f \) being on \( ab \), which was drawn to mark \( V_1 \).

For most valves the difference between \( a'b \) and \( a'b \) is imperceptible on an ordinary curve sheet.

It should now be clear what<br>Fig. 4. Construction for drawing an accurate regulation curve, \( a'b \), taking account of \( V_2 \) being at the expense of \( V_1 \). \( a'b \) is the approximate curve of the type shown in Figs. 2 and 3.

\[ \text{Fig. 4. Construction for drawing an accurate regulation curve, } a'b, \text{ taking account of } V_2 \text{ being at the expense of } V_1. \text{ } a'b \text{ is the approximate curve of the type shown in Figs. 2 and 3.} \]

\[ \text{Fig. 2 or Fig. 3. The output power is a maximum when the working point lies on the line } V_t = V_0, \text{ at the highest permissible current.} \]

The foregoing analysis has been based on the assumption that \( \mu > 1 \). This undoubtedly applies to the EC52, with a \( \mu \) of 50; in fact \( \mu \) has to be exceptionally small for the error to be significant. If it makes one happier to obtain the more exact result, it can be done quite easily, as shown in Fig. 4. Here \( ab \) is a vertical line representing the selected \( V_2 \). The approximate regulation curve, \( a'b \), has been obtained as before, by setting off distances to the left of \( ab \) to represent \( V_2 \). Consider, for example, the curve marked \( V_2 = -20 \), which crosses \( ab \) at \( c \). Then if \( cd \), drawn horizontally, repre-
nected as triodes, however. The clue to their triode $\mu$, if it is not stated, is their $\mu_{2}\cdots\mu_{1}$, which is of the same order, and is beginning to be quoted more freely by valve manufacturers. It can be deduced from $I_{p} / V_{a}$ curves, if they are shown for more than one $V_{g2}$, by noting the increment of $V_{g2}$ needed to maintain constant $I_{a}$, per volt of $V_{g}$ increment. The triode-connected Osram KT61 offers a useful combination of high $\mu_{m}$ and high $\mu$.

The valve's rated limits $P_{\text{max}}$, $V_{a\text{max}}$ and $I_{b\text{max}}$ must of course be taken into account. Unfortunately the published figures do not always include all three, and sometimes the voltage limit may seem lower than it need be on purely technical grounds. It is clear from the diagram that if $V_{a}$ is never greater than the $V_{a}$ at which the zero-$I_{b}$ bias line first meets a limit line (e.g. point C in Fig. 2) there is no need to worry about over-running the valve; the output terminals can be short-circuited at any setting of the $V_{b}$ control.

The valve can be made similarly foolproof for any higher value of $V_{a}$ by inserting in series with its anode sufficient resistance to drop the excess voltage. Suppose in Fig. 2 that the maximum $V_{a}$ is 400. Then the line representing the minimum fully safe resistance is the steepest that can be drawn from 400 on the $V_{a}$ scale to meet the zero-$I_{b}$ curve without crossing a limit boundary. In this case it joins point C; without the $I_{b\text{max}}$ limit it would have been D. The slope of the line shows that the resistor should be just over 10 kΩ and its maximum wattage 0.02 $\times$ 210 = 4.2.

Unfortunately such a resistor if fixed is in effect an increase in the valve's $r_{a}$ so it degrades the performance correspondingly. The modified characteristics can easily be drawn by an obvious construction, in Fig. 3, shifting the points on the $V_{a} = -0.5$ curve downwards sufficiently to represent the voltage drop in the safety resistor. The "level" part of any regulation curve begins at the original point and meets the new curve at the same voltage, so obviously must slope more. It can be seen how seriously the current range is restricted at the lower settings of $V_{b}$.

As a compromise, to ensure safety when the widest possible range of adjustment is liable to be made in an experiment, but to retain maximum $I_{b}$ and constancy of voltage in less severe conditions, the safety resistor can be made variable, from the safety value for maximum $V_{a}$, down to zero, and fitted with a scale marked in ohms and also in the value of $V_{a} - V_{b}$ at which safety is assured. When the load resistance can be relied upon to be not less than the figure on the rheostat scale corresponding to $V_{a} - V_{b}$ equal to the maximum that will be used, the safety resistance can be turned to zero.

For $V_{a\text{max}} = 400$ in Fig. 2, the scale markings would be:

<table>
<thead>
<tr>
<th>$R$(kΩ)</th>
<th>$V_{a} - V_{b}$ (= $V_{a}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0-100</td>
</tr>
<tr>
<td>0.5</td>
<td>200</td>
</tr>
<tr>
<td>1.75</td>
<td>225</td>
</tr>
<tr>
<td>3.0</td>
<td>250</td>
</tr>
<tr>
<td>4.25</td>
<td>275</td>
</tr>
<tr>
<td>5.5</td>
<td>300</td>
</tr>
<tr>
<td>6.75</td>
<td>325</td>
</tr>
<tr>
<td>8.0</td>
<td>350</td>
</tr>
<tr>
<td>9.25</td>
<td>375</td>
</tr>
<tr>
<td>10.5</td>
<td>400</td>
</tr>
</tbody>
</table>

A suitable value for the resistor $R_{18}$ is 0.25 MΩ, rated to take maximum $V_{a}$ across it. Lower values cause the valve to reach its rated limits sooner, while higher values tend to encroach on the "level" part of the regulation curve. Both these effects are illustrated to some extent by the experimental curve in Fig. 3.

There are at least three possible causes of hum in the output. The most straightforward of these is hum in the input, $V_{a}$. Regarding the arrangement as a cathode follower, and assuming $\mu \gg 1$, load resistance high, and grid current nil, it is easy to see that the proportionate unsteadiness in $V_{b}$ is approximately equal to that in $V_{a}$, which in turn is equal to that in $V_{a}$. The errors in this approximation, due to load resistance and $\mu$ not being infinite, tend to cancel out. Since the main stabilized supply presumably is extremely smooth (e.g. in a unit designed on the lines described in the preceding articles it was 1 mV or less) this cause is not likely to be troublesome in practice.

A relatively enormous amount can be introduced via the heater, if the heater winding is not screened, and especially if it is wound next the H.T. coil. Permissible maximum heater-to-cathode voltage forbids the heater from being tied to a constant-potential point, except for very limited ranges of $V_{b}$; and the maximum heater-to-cathode re-
Low-impedance Variable-Voltage Tappings—

Resistance rating forbids one to leave it floating. So one is obligated to join the heater to cathode. Between the heater winding and any others there should therefore be a screen connected to the common negative point.

The grid circuit, owing to its high resistance, is sensitive to hum, and should be laid out so as to minimize pick-up. What is unavoidable can be reduced to a low level by about 1 or 2 µF connected to negative (C in Fig. 1). This confers the additional benefit of smoothing out contact irregularities as the voltage control is operated.

The overall hum is generally least at some middle setting of this control, depending on the load resistance. That is because, as already mentioned, the hum voltage increases in proportion to $V_t$ towards the maximum $V_t$; and it also increases near minimum $V_t$ because (with constant load resistance) the output current tends to be cut off, and with it the low cathode-follower output resistance which “holds down” hum.

In case it occurs to anyone to insert a voltage-calibrated milliammeter in series with the negative end of the voltage-control potentiometer for indicating the voltage of the main stabilized supply, it may be as well to point out that the reading is pulled down appreciably if the tapping valve runs into grid current.

The fact that the available current output falls off to zero as $V_t$ is brought right up to $V_t$ may be a disadvantage. To get over it, the anode voltage must be supplied from a more positive point. The pentode (and tetrode) property of anode current being almost independent of anode voltage above a fairly low figure is an attractive one in this connection; especially such a valve as the Mazda 12EI, with rated limits at 35 W, 700 V, and 300 mA. The snag is constancy of $V_{g2}$. It is possible to provide it by means of an auxiliary cathode follower and neon tube, as in Fig. 6. An ordinary “beehive” lamp, without internal resistor, maintains about 160 V at currents of a few microamps, which are small enough not to cause serious trouble at the cathode end of the potential divider; and the resulting $V_{g2}$ fits the 12EI nicely.

This arrangement is rather tricky to design, however, and is subject to a number of limitations which make it not entirely suitable for general use. It is not easy to find a cathode follower valve rated to stand the anode voltage when $V_t$ is low, nor to arrive at values of the potential-dividing resistors that are satisfactory over wide ranges of $V_t$ and $I_t$. If low values of $V_t$ are ruled out, one might as well revert to series stabilization, with its much better performance.

Nevertheless it is mentioned, because it might be quite useful in special circumstances.

**Electronic Moisture Control**

*Manual or Fully Automatic Operation*

The customary method of judging the degree of dryness of textiles during manufacture is by feel. Human judgment being far from infallible, electronics has now stepped in and apparatus is available for giving a more exact measure of the moisture content during the drying process.

The Fielden Drimeter can be used with any type of textile drying machine in which the material passes at a pre-determined speed between drying elements.

Operation of the Drimeter is based on the fact that the dielectric constant of the material passing between two flat electrodes varies with its moisture content. Thus by constantly monitoring the capacitance of these electrodes variations can easily be converted into changes in current and applied to a visual indicator.

The equipment is first set up by inserting a sample of material, dried to the desired degree, between the electrodes and setting the pointer of the indicating meter to a pre-determed zero. A knob is provided on the unit for this purpose. Alternatively, a moisture calibrating unit can be employed.

When the drying machine is in operation it is then only necessary to regulate its speed so that the needle of the indicator remains steady. The Drimeter can be supplied either with the indicating meter built-in or on a separate unit including the adjusting knob.

A more recent development is the production of a companion unit which gives full automatic control of the drying process. Control is electronic and the operating voltages are derived from the Drimeter and also from a small alternator driven off the main shaft of the machine.

It functions on the difference principle and produces a voltage that is applied to an electric motor which operates the speed control mechanism of the drying machine.

The equipment is made by Fielden (Electronics), Ltd., Holt Town Works, Manchester, 10.
At his desk the radio engineer is, perforce, a purist. He precisely separates, and maintains separated, his inductances, capacitances and resistances. It is the most convenient basis for his calculations and, as frequencies rise, he clings to it until defeated by an invasion of lines, waveguides and resonant cavities.

At the bench, however, such an attitude is impossible. His Cs have some L, his finest R always contains L and C as trace elements, but, most annoying of all, his L always has some R. Furthermore he cannot separate these quantities physically. Yet, in most cases, he must determine their separate values if his design is to go forward.

On the average, of all components, inductors fall farthest short in their standard of purity and so, whenever a high-quality tuned circuit is required, the primary consideration is the goodness of the coil. Now it is not an easy task, and certainly not a speedy one, to measure directly and accurately the inductive and resistive components of any arbitrary coil at any arbitrary frequency with simple radio apparatus. As a result, the Q meter has been evolved, an instrument designed for the express purpose of effecting this by what is known as Q measurement.

Fundamental Considerations

The fundamental definition of the Q-factor of any component is the ratio

\[ Q = \frac{\text{Energy stored}}{\text{Energy dissipated}} \]

and this is applicable to all components and conditions. In ultra-high-frequency circuits, where inductance, capacitance and resistance are distributed throughout each component, it is indeed the only definition, but at lower frequencies, where lumped components are involved, it is convenient to convert this ratio to the more practical form,

\[ Q = \frac{\text{reactance}}{\text{resistance}} \]

Furthermore, since, as suggested above, the limiting factor in the majority of tuned circuits is the goodness of the coil, it is usual to ignore the Q of the capacitor and consider that of the inductor alone, namely \( \omega L/R \). Now \( \omega L/R \) is the ratio of the voltage developed across the coil inductance in the tuned circuit to the voltage injected in series with the circuit and is what is used to be termed the circuit magnification. It is essentially this circuit magnification which is measured by the Q meter, though such a term is hardly appropriate when applied outside the realm of coil measurement. Nevertheless, the fundamental nature of the measurement is such that it is applicable not only to coils and inductances, but to any electrical element which has both a reactive and a resistive component. It, therefore, applies to virtually all electrical elements.

The Q meter, intended primarily for coil measurements, naturally does not cover infinite ranges of frequency, reactance or resistance. Nevertheless, the ranges usually provided are so wide and the versatility of this instrument so great, that several other important uses have been found for it. It is perhaps obvious, from what has already been said, that if the Q measurement of coils is possible with it, the same should apply to capacitors. What is not so obvious is that the technique can be extended to the determination of the characteristics of transmission lines, the residuals of resistors and the dielectric constant and power factor of insulating materials and the like, the last named being an enormous field by itself.

There is a number of methods of measuring Q but one only has found favour in the majority of Q meters as manufactured and marketed today. Considering the case of a coil measurement, an oscillator injects a known voltage into a measuring circuit. This measuring circuit includes a calibrated low-loss variable capacitor, the resonant circuit being completed by the component under test. A calibrated valve voltmeter is connected across the variable capacitor and the circuit tuned to resonance, etc., i.e., to maximum voltage reading. Then this maximum voltage reading is a measure of the Q of the component.

This method has for a start the great advantage of speed. In the case of a coil measurement, one reading only is needed, and that reading is the Q itself. Other components may demand more than one measurement and one reading but the method is still a quick one. Accuracy is, of course, dependent upon the absolute calibration of the meter but in the rare case where extreme accuracy is essential, the instrument can be used as it stands to measure the Q by another method, a lengthier one in which the resonance curve is plotted and in which the important factors are the accuracy of the capacitor...
"Q" Meters—
calibration and the relative accuracy of the meter calibration.

Main Design Details
The modern Q meter is designed to cover a wide frequency range, generally from 50 kC/s up to at least 50 Mc/s, this coverage being, of course, effected by coil switching. In addition provision is often made for connection to an external oscillator, should operation at still lower frequencies be desired. Coupled to the oscillator coil is a second circuit consisting of a thermo-ammeter and a very small non-inductive resistor, this resistor forming part of the measuring circuit as well.

an extremely small resistance of an amount which is negligible, except where high Q values, particularly at the higher frequencies, are involved. A correction for this small resistance in the circuit can easily be made where considered justifiable, as is shown later.

The measuring circuit also includes the calibrated variable capacitor, terminals for the connection of test components in series and parallel and the valve voltmeter. The latter must cover a wide voltage range, have a low input admittance and maintain a fixed calibration over the whole frequency range. The voltmeter circuit used depends upon the coil is carried out by connecting it across the series terminals and adjusting the oscillator frequency and voltage level to the correct values. The variable capacitor is then tuned to resonance at this frequency and the Q value read directly off the meter. This is the effective Q, which is adequate for most purposes, but whose value differs slightly from that of the real Q owing to the fact that the self-capacitance C₀ of the coil has not been taken into account. There are two easy methods of determining C₀ on the Q meter itself and then the true Q can be determined from the equation—true Q = effective Q \((1 + C₀/Cₐ)\) where C₁ is the reading in pF of the calibrated variable capacitor at resonance.

The two methods of deriving C₀ are as follows: (a) With the coil connected in circuit, the variable capacitor is set to a low value, not more than 70 pF, and the oscillator tuned to resonance. The oscillator is then reset to precisely half the frequency and resonance now obtained by means of the variable capacitor. If the two capacitance readings are Cₐ and C₀, then the self-capacitance of the coil is

\[ C₀ = \frac{Cₐ - 4C₀}{3} \]

This method requires extreme care if accurate results are to be obtained.

In method (b) readings, with the coil connected, are taken of
resonant frequency, $f_e$ and capacitance $C_e$ with $C_i$ at about 400 pF. The test coil is then removed and resonance obtained with a shielded coil of 1/20–1/30 the inductance of the test coil at a frequency $f_d$, about 10 times $f_e$. When resonance has been obtained, the test coil is connected in parallel and resonance again sought. If the tuning capacitance has to be changed, the oscillator frequency must be changed, (an increase in frequency for an increase in capacitance), the test coil removed, the shielded coil re-resonated and the effect on tuning again observed when the test coil is replaced in parallel. This process is continued until no change in tuning capacitance is required when the test coil is included in the circuit. At this frequency, $f_d$, the test coil is self-resonating and its self-capacitance $C_s$ is given by:

$$C_s = \frac{C_i}{\left(\frac{f_d}{f_e}\right)^2 - 1}$$

which for most cases is approximated as $\frac{C_i}{\left(\frac{f_d}{f_e}\right)^2}$. From the above data the true inductance $L_i$ of the coil can be obtained from the formula

$$L_i = \frac{25.300 \mu \text{H} \cdot \text{pF} \cdot \text{Mc/s}}{fC_1(1 - C_e/C_i)}$$

This takes account of the self-capacitance of the coil. The effective inductance $L_e$ at the frequency $f_1$ is given by the simpler formula

$$L_e = \frac{25.300 \mu \text{H} \cdot \text{pF} \cdot \text{Mc/s}}{fC_1}$$

Similarly the true series resistance of the coil $R_i$ is given by

$$R_i = \frac{150,000}{fC_1 Q} \left(\frac{C_1}{C_1 - C_e}\right)^2 [\Omega, \text{pF}, \text{Mc/s}]$$

and the effective resistance $R_e$ at the frequency $f$ by

$$R_e = \frac{150,000}{fC_1 Q} [\Omega, \text{pF}, \text{Mc/s}]$$

As suggested above, in the case of high $Q$ values at high frequencies the additional accuracy obtained by correcting for the internal resistance of the measuring circuit may be desirable. This is effected as follows: If the value of the internal resistance is $R_i$, (generally 0.05 Ω or less), the net coil resistance is $R_i - R_i$. Then the absolute $Q_a$ of the coil is

$$Q_a = \frac{6.28 f L_i}{R_i - R_i} [\mu \text{H}, \Omega, \text{Mc/s}]$$

All these measurements can be carried out and the values determined in a similar manner in the case of low-inductance coils by introducing a larger coil and taking measurements on it with and without the small coil in series.

**Capacitors**

Measurements on small capacitors are carried out by introducing a suitable coil to complete the tuned circuit and then taking readings with and without the test capacitor connected across the internal calibrated capacitor, the setting of the latter being adjusted to resonance as required. If the readings taken are $Q_1$ and $Q_2$, then the capacitance of the test component is $C_1 - C_2$:

$$\text{its } Q \text{ value } = \frac{Q_1 - Q_2}{Q_1 Q_2}$$

and its power factor

$$\approx \frac{100 C_1 (Q_1 - Q_2)}{(C_1 - C_2) C_2 Q_1 Q_2}$$

Other formulae will give the values of the effective series and parallel resistances.

For the highest accuracy when dealing with small capacitors of high $Q$, an external standard variable capacitor can be introduced into the measurement, the internal variable capacitor being left untouched throughout the measurement.

Limitations on measurement of capacitors are set by the high order of $Q$ value associated with the components. Whereas the $Q$ value of coils can be expected to range from 100–500 the corresponding values for capacitors will be 1000–6000 and even higher for high-quality air components. A value of 6000 will be about the highest that can be measured on most commercial $Q$ meters. Most $Q$ measurements on capacitors involve the determination of small differences between two comparatively large quantities and reasonable accuracy can only be obtained by taking careful measurements.

Another limitation is size, but capacitors above 400 pF up to about 0.1 μF can be measured by connecting them in series with a small coil, across the coil terminals. Measurements are then made with and without the capacitor short circuited and appropriate formulae enable the $Q$, $R$ and power factor figures to be determined.

**Resistors**

Two ranges of resistance values can be measured without difficulty on the $Q$ meter, namely, the ranges corresponding to the normal effective series and parallel resistances of coils within the $Q$ range of the instrument. Thus resistors of about 1–30 Ω and 0.1–2.0 MΩ are dealt with by connecting them in series with a suitable coil or in parallel with the internal capacitor of the $Q$-meter instrument. Measurements are taken with the resistor in and out of circuit and the resistive and reactive components derived from the results. Thus, suppose we are concerned with a resistor of about 20 Ω. A suitable coil is connected to the instrument and resonance obtained at the desired frequency $f$, giving readings of $C_1$ and $Q_1$. The resistor is then connected in series with the coil and readings again taken, giving values $C_2$ and $Q_2$.

Then the effective series resistance of the resistor is

$$\frac{150,000}{fC_1 Q} \left(\frac{C_1}{C_1 - C_2}\right) \left(\frac{Q_1 C_2 - Q_2}{C_1 C_2 - C_2^2}\right) [\text{pf}, \text{Mc/s}]$$

If $C_2$ is less than $C_1$ the effective reactance of the resistor is inductive, the inductance being equal to

$$\frac{25.300 C_1 - C_2}{fC_1 C_2} [\text{pf}, \text{Mc/s}]$$

If $C_2$ is greater than $C_1$, the reactance is capacitive, the series capacitance being

$$\frac{C_1 C_2}{C_2 - C_1} \left(\frac{Q_1 C_2 - Q_2}{C_1 C_2 - C_2^2}\right)$$

The $Q$ factor of the resistor can be determined but its value is seldom of interest.

A figure of much greater import.
“Q” Meters—
facture is the time constant, given by L/R or RC measured in
henrys, ohms and farads, and obtainable directly from the above
data. The higher range of resist-
ance values is dealt with in a
similar fashion only here measurements
are made with the resistor
first out of circuit and then
connected in parallel with the
capacitor.

The measurement of the dyna-
mic resistance of a parallel-tuned
circuit is merely a variant of the
measurement of a high resistor.
With a suitable coil connected
to the Q meter, resonance is
obtained at the desired frequency
f, giving values C₁ and Q₁. The
tuned circuit is then connected
cross the capacitor terminals
and itself tuned to give resonance
again. If the altered value of
Q is Q₂, the dynamic resistance
value is:
\[ \frac{0.159 Q_1 Q_2}{f C_1 (Q_1 - Q_2)} \] [pF, Mc/s, MΩ]

Insulating and Dielectric Materials

The essential qualities of these
materials are revealed by the
dielectric constant and the power
factor, these parameters usually
being determined by arranging
for the material under test to
form the dielectric of a capacitor.
There are standard recognized
procedures recommended for
effecting this and it is not
proposed to discuss them in detail.
One method is to use mercury
electrodes, while in another a
sheet of the material is thinly
coated with petroleum jelly and
tinfoil of appreciably less area
pressed down on both sides. In
the case of a liquid a suitable
vessel has to be constructed.
Whatever method is followed,
edge effects must be avoided by
a generous margin of uncovered
material around the edge of the
sample. Suitable leads are fitted
to the electrodes and taken to
the capacitor terminals of the
Q meter. The sample is then
measured as a capacitor at the
desired frequency. If the capaci-
tance of the sample determined
in the way described above is
C pF the thickness d cm, the
covered area A cm², then the
dielectric constant \( \varepsilon = \frac{113.3Cd}{A} \).
The Q and, hence, the power
factor are determined by taking
measurements as described above
for small capacitors. Then
\[ Q = \frac{(C_1 - C_0) Q_1 Q_2}{C_0 (Q_1 - Q_2)} \]
and the power factor \( \approx 100/Q \).

Transmission Lines

There are two methods by which
transmission-line constants can be
determined with the Q Meter.
In the first, the frequency in
MHz is fixed and a line length
l metres, less than \( \lambda/8 \), is chosen.
With the far end open circuited,
the capacitance \( C_0 \) in farads and
resistance \( R_0 \) in ohms are measured
following the usual procedure for
small capacitors. The resistance
value is then transformed into
the equivalent conductance
\( G_0 \) mhos. With the far end short-
circuited, the line is now measured
as a coil and its inductance \( L_0 \)
henrys and series resistance \( R_0 \)
ohms measured. Then the character-
istic impedance \( Z_0 = \sqrt{\frac{R_0 + j2\pi f L_0}{G_0 + j2\pi f C_0}} \) [Ω]

or for low values of \( R_0 \) and \( G_0 \):
\[ Z_0 = \sqrt{L_0 C_0} \]
The attenuation A is given by
\[ A = \frac{G_0 Z_0 + R_0 Z_0}{8.69 \times 2l} \times 1 + (2\pi f)^2 L_0 C_0 \] db per metre
and the velocity of propagation by
\[ \frac{2\pi f C_0}{n} \] metres/sec.

The second method avoids the
measurement of very small or
large reactances and enables any
length of line above \( \lambda/16 \) to be used.
With a line of length exactly \( \lambda/8 \)
or an odd multiple of it, the
numerical value of the reactance
is equal to the characteristic im-
pedance, being positive or negative
depending upon the multiple and
whether the far end is open or short

circuited. The line is connected
to the Q meter as a capacitor and
the frequency adjusted until the
capacitance on short and open
circuit are equal and opposite in
sign.

Then \( Z_0 = \frac{\alpha \sqrt{C_0 C_0}}{} \) \[ Ω, c/s, F \]

At even multiples of \( \lambda/8 \) the
input impedance becomes a very
high or very low pure resistance,
depending again upon the multiple
and whether the far end is open or
short circuited.

By adjustment of the Q-meter
frequency a high-resistance con-
dition is selected and this high
resistance \( R_0 \) measured.

The attenuation is then given by
\[ A = \frac{Z_0}{8.69 R_0} \] db/metre

If in one of these measurements
the frequency is \( f \) and the number
of \( \frac{1}{4} \) wavelengths \( n \), then the
velocity of propagation is
\[ v = \frac{8nf}{n} \] metres/sec.

Conclusion

The measurements which have
been described are now recognized
as well within the capabilities of
the Q meter and are treated as
standard practice. No doubt
additional uses will be found from
time to time. The outstanding
advantages of the instrument
throughout are its wide frequency
ranges, direct reading features
and ease and speed of operation.
The last two features have led
to the appearance of a modified
form of Q meter, generally known
as the Q Comparator. It is
intended for repetitive and
comparison testing and has in con-
sequence been simplified by the
removal of the thermoameter,
although the constancy of the
injected voltages is still assured.

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**OUR COVER**

A 27-in circular mirror and an 18-in diameter plastic correcting plate is incorporated in the television projector illustrated on the front cover. This equipment, which has been developed by Cinema-Television Ltd. for use in cinemas, operates on 405 lines with an anode voltage of 50,000. Experimental equipment has been in operation in a cinema in Bromley, Kent, for some time and it is hoped to give a description of the equipment and the proposed method of linking London cinemas in a future issue of Wireless World.
For a resounding Christmas

**BRIMARIZE**

**TYPE 89** is a low consumption output pentode used mainly in car radio receivers. It may be replaced most conveniently by type 41, or with change of socket, by type 6K6G. Type 6V6GT may also be employed together with change of socket and bias resistor.

![Diagrams](image)

### CHARACTERISTICS

<table>
<thead>
<tr>
<th></th>
<th>TYPE 89</th>
<th>TYPES 41, 6K6G</th>
<th>TYPE 6V6GT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heater Voltage</td>
<td>6.3</td>
<td>6.3</td>
<td>6.3 volts</td>
</tr>
<tr>
<td>Heater Current</td>
<td>0.4</td>
<td>0.4</td>
<td>0.45 amp.</td>
</tr>
<tr>
<td>Anode Voltage</td>
<td>250</td>
<td>250</td>
<td>250 volts</td>
</tr>
<tr>
<td>Anode Current</td>
<td>32</td>
<td>32</td>
<td>32 mA</td>
</tr>
<tr>
<td>Grid Bias</td>
<td>-18</td>
<td>-18</td>
<td>-15 volts</td>
</tr>
<tr>
<td>Cathode Resistor</td>
<td>680</td>
<td>470</td>
<td>390 ohms</td>
</tr>
<tr>
<td>Optimum Load</td>
<td>7000</td>
<td>7500</td>
<td>7500 ohms</td>
</tr>
<tr>
<td>Power Output</td>
<td>3.4</td>
<td>3.4</td>
<td>3.3 watts</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHANGE VALVE</th>
<th>CHANGE SOCKET</th>
<th>CHANGE CONNECTIONS</th>
<th>OTHER WORK NECESSARY</th>
<th>PERFORMANCE CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FROM TO</td>
<td>FROM TO</td>
<td>FROM OLD SOCKET TO NEW SOCKET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type 89</td>
<td>Type 41</td>
<td>U.X. 6 pin No Change</td>
<td>Pin 1 Pin 1 Disconnect Pin 5 Pin 6 Top Cap</td>
<td>Change bias resistor if necessary. The correct value for type 41 or 6K6G is 470 ohms 1 watt</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NEGLIGIBLE</td>
</tr>
<tr>
<td>89</td>
<td>6K6G</td>
<td>U.X. 6 Pin Int. Octal.</td>
<td>Pin 1 Pin 2 Disconnect Pin 5 Pin 7 Top Cap</td>
<td>Change bias Resistor to 390 ohms See NOTE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HIGHER SENSITIVITY</td>
</tr>
<tr>
<td>89</td>
<td>6V6GT</td>
<td>U.X. 6 Pin Int. Octal.</td>
<td>As for Type 6K6G</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE.** In 12-volt receivers where the heater of the 89 is connected in series with one of the other valves a balancing resistor may be required in the heater circuit.

BRIMAR says

**BEST WISHES AND BETTER LISTENING**

BRIMAR RADIO VALVES

STANDARD TELEPHONES AND CABLES LIMITED, FOOTSCRAY, SIDCUP, KENT.
Evidence of PROGRESS

The illustration above shows an ACOUSTICAL product of ten years ago—an amplifier designed for high quality reproduction of records and radio programmes. Using push-pull triodes throughout—RC coupled throughout—indeed, treble, middle and bass controls etc., it was considered about the best that could then be obtained. Indeed the circuit is often specified today for high quality reproduction.

A comparison of the performance with that of the QA12/P reveals the extent of recent developments.

<table>
<thead>
<tr>
<th>Output deviation within 20-20,000 c.p.s., range</th>
<th>Pre-War</th>
<th>QA12/P</th>
<th>Improvement achieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>dB</td>
<td>3 db</td>
<td>0.3 db</td>
<td>7 times better (% power change).</td>
</tr>
<tr>
<td>Frequency range within ± 1 db</td>
<td>30-15,000 c.p.s.</td>
<td>15-30,000 c.p.s.</td>
<td>Increase of two octaves.</td>
</tr>
<tr>
<td>Total distortion at 10 watts (Bose models rated 10-12 watts).</td>
<td>2%</td>
<td>0.1%</td>
<td>20 times less distortion.</td>
</tr>
<tr>
<td>Sensitivity (r.m.s. for full output)</td>
<td>0.2 v</td>
<td>0.0015 v</td>
<td>120 times more gain with no background increase.</td>
</tr>
<tr>
<td>Background noise (equivalent r.m.s. at input)</td>
<td>120 microvolts</td>
<td>1 microvolt</td>
<td></td>
</tr>
<tr>
<td>Background for equal (low) gain</td>
<td>—65 db</td>
<td>—80 db</td>
<td>15 dB lower background.</td>
</tr>
<tr>
<td>Load impedance Internal impedance</td>
<td>2</td>
<td>12</td>
<td>Better damping.</td>
</tr>
<tr>
<td>Treble and bass controls</td>
<td>variable extent of boosts and cuts.</td>
<td>variable slope of boosts and cuts.</td>
<td>Wider range of control and slopes of controls more accurately designed for small room listening conditions.</td>
</tr>
<tr>
<td>PRICE</td>
<td>£60</td>
<td>£30</td>
<td>50% less cost.</td>
</tr>
</tbody>
</table>

Wireless World | January, 1949

A poor life this
if full of care,
You end with voltage
through your hair,
No time to sing
and dance and play,
Because your volts
aren’t under way.

No time to step out
just because,
Your step-up system’s
full of flaws.

No time because
tests have revealed,
That your Transformers
are not sealed.

'Gainst moisture — cold —
vibration — dust —
Heat — humidity and rust,
Fumes and fungus, sudden shocks,
Altitude and hearty knocks.

No time to seal
hermetically,
As Mercury
emphatically.

If you’ve no time
to take this care,
You’ll end with voltage
through your hair.

PARMEKO of LEICESTER

Makers of Transformers for the Electronic and Electrical industries.
DISTORTION: DOES IT MATTER?

Further Discussion by the I.E.E. Radio Section

At a meeting of the Radio Section of The Institution of Electrical Engineers on Tuesday, 9th November, 1948, P. P. Eckersley re-opened a discussion on "To What Extent Does Distortion Really Matter in the Transmission of Speech and Music?"

He began by saying that the overall impression left by the first discussion on the subject was that none of us knew a great deal about the subject, but many found it as engrossing as ever. Two questions still remained to be answered, namely, was it worth while to try to find out more and, if so, what line of attack against obscurities would be the best?

Although the final judgment of a transducer must be subjective, surely much could be learned by objective tests. For instance, the fact revealed, as we were told by measurement, that the loudspeaker generated harmonics, should stimulate someone to produce an instrument that did not. Then the ear would judge whether the improvement in eliminating harmonics and combination tones were substantial.

Further experiments with audiences listening to live performances, the sounds of which were modified artificially, ought to tell us a great deal more about what to aim for. Precise information could thus be obtained about the preferences of the ear.

Artificials

This led to observations concerning a misunderstanding that was revealed during the previous discussion regarding certain suggestions made in the opener's previous remarks, namely, that in the presence of inevitable artificialities due to the circumstances of reproduction of broadcast programmes and gramophone records, other artificialities might, with advantage, be introduced. The object of these suggestions was that the impact of the


reproduction upon the senses might be the more certain to "evolve emotion" in the hearer than if an exact copy of the original were reproduced. Some speakers seemed to imagine that he proposed a wholesale cutting away of parts of the spectrum. There was, in fact, no proposal, explicit or implicit, to perform any major operation upon the spectrum, but rather, as in beautifying by plastic surgery, to reduce exaggerated features and to encourage those that were weak. By such methods, the reproduction should gain in beauty, even though the means to that end were artificial.

Judges of Quality

Turning to detail, the dispute about the competence of musicians to judge loudspeakers was not resuscitated in the introduction, but it was raised apparently from the dead, during the discussion. It was revealed that B.B.C. engineers had discovered that certain of their musical colleagues could not form useful judgments on the qualities of loudspeakers. This was a limited discovery. Pursued a little further, it would be found that some musicians had sensibilities which transcended those of some technicians.

Continued research would reveal that the co-operation of each person, according to competence rather than trade or calling, would be of greater benefit than the dismissal of one class of persons by ill-considered generalities.

This second introduction, bridging the two discussions, must once more stress the importance of providing better transmission facilities. As it was, the best of loudspeakers had no value since the conditions of radio transmission and often the background noise on gramophone records, made it impossible to use the upper parts of the audio spectrum. Thus, while there was no demand for a good loudspeaker because the lower and middle regist-
Distortion: Does It Matter?—

speaker, just above the conductor’s head, or, indeed, any position which faithfully reproduced the sound in the immediate vicinity of the instruments. The experienced concert-goer did not like his oboe “‘neat,” but always chosen, if he could, the 20th or 20th row back, where the higher-order harmonics were to some extent absorbed. Too much “‘top” was often associated with what musicians would dismiss as a bad hall. Often it was also a symptom of faulty tone production, which would incur the conductor’s displeasure; yet engineers were always trying to preserve what the musician wished to get rid of.

**Books Published for “Wireless World”**

<table>
<thead>
<tr>
<th>Title</th>
<th>Net Price</th>
<th>By post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide to Broadcasting Stations, Fourth Edition</td>
<td>1/-</td>
<td>1/-</td>
</tr>
</tbody>
</table>

Obtainable from all leading bookstores or from ILIFFE & SONS LTD., Dorset House, Stamford Street, London, S.E.1.

Atmosphere

Support for this view was given by an authoritative statement that broadcasts of the Scottish Orchestra, which met with wide approval among the musically informed, were restricted to an upper frequency of little more than 6,000 c/s; but the acoustics of the studio were exceptional. This quality, which might be likened to the background scenery and lighting of a stage presentation was largely fortuitous; we could avoid the grosser errors in studio design and reduce the bad effects of existing halls by placing the microphone closer to the performers, but much remained to be learned before the creation of naturalness, perspec-

tive and “atmosphere” could be described as a known art.

One speaker thought that the comparatively simple task of reproducing the voice of a solo artiste with naturalness had not yet been solved, and suggested that the “invention” of the crooner was an engineer’s subterfuge to circumvent this particular problem. Musicians often tried to persuade those responsible for “Balance and Control” to place the microphone farther away, “because it sounds better,” but they did not always appreciate that an estimate of the optimum distance made by direct listening would not hold for the microphone, which was a monaural device and would make the reverberation components of the sound seem more pronounced. It was for this reason that the engineers insisted on bringing the microphone closer to the performer.

Few listeners took much trouble to improve the acoustic background of their rooms. It was true that the scope for such treatment was limited, and one speaker revived the suggestion that high-quality headphones might solve the problem when conditions proved intractable.

It was agreed that comparisons of quality, using as a reference standard the sound that one imagined would come from the mouth of the loudspeaker if it were, in fact, an aperture in the wall separating the living room from an adjacent concert hall—the “Pyramus and Thisbe” theory, as the speaker put it—could be of value in judging the performance of equipment; but the opinion of those who had had actual experience of listening to “live” performances under these somewhat unusual conditions was that the quality was far from satisfying and not much to be desired.

The aesthetics of listening covered such a wide field, and tastes were so varied that in the opinion of some speakers the B.B.C.’s function should not extend beyond the transmission of a “facsimile” of the original. It should then be left to the listener to modify this by tone and volume controls “according to his perversity.” The difficulties of sustaining a wide audio-frequency spectrum on programmes of varied origin were recognized and paralleled the need for adequate top cut at the source when intermodulation distortion, which would be at once revealed by modern high-grade loud-speakers, could not be avoided. One speaker thought that binaural transmission would be a more welcome development than efforts to extend the higher frequency response.

**Physiology of Hearing**

All agreed that studies of listeners’ preferences should be extended, but that the results should be analysed with due caution to avoid drawing false conclusions. Much remained to be learned about the physiology of hearing and the importance or otherwise of phase distortion. The difficulty was to measure the true phase relationships of the sound at the observer’s ear, and experiments which were based on observations of the input waveform to the loudspeaker were of little value, without detailed knowledge of the transient response of the diaphragm and its effect on the acoustic output. Clear thinking was necessary before making generalizations, and comparisons and aural quality involving changes in the make-up of complex waveforms from similar spectral components were invalidated if there were re-distribution of energy with time. An interesting case was cited of a series of pulses of random sign and amplitude, equally spaced in time, which on analysis showed a continuous spectrum like that of random noise. The aural effect, however, bore no resemblance to the characteristic hiss of random fluctuations.
CONSIDERING that for the past three months amateur radio circles have buzzed with discussions on 2-metre operation, it was a foregone conclusion that V.H.F. would be the dominant note at the 1948 Amateur Show organized by the Radio Society of Great Britain. Despite the comparatively short time that has elapsed since the 145-Mc/s band was opened to amateurs all the radio manufacturers catering for this market had something of interest to show.

A complete new range of miniature variable condensers on 1½in square ceramic plates and with heavily silver plated metal parts was shown by Stratton. Included was a 8+6pF butterfly type with wide-spaced vanes as well as several split-stator models with staggered sections of from 15 to 40pF. The first-mentioned condenser is used in a new 145-Mc/s tuning unit consisting of an adjustable hairpin coil and a plentiful supply of these devices.

A well-finished four-element beam array for 2 metres, with a folded dipole radiator matching to a 72 ohm co-axial feeder, exemplified the compactness of high-gain aerial systems for these frequencies. Made of enamelled brass tubing it costs £6, 15s complete.

An interesting example of ingenuity was the 3-element beam shown by G.E.C. and made entirely of standard light-alloy electric conduit and die-cast fittings. All parts screwed and only a hacksaw is needed to cut the rod elements to the required length. Tubing screwed at one end and up to 10 feet in length is readily obtainable.

Several V.H.F. transmitters exemplifying the best of modern miniaturization technique were seen among the exhibits on the Tele-Radio stand. Although capable of quite a large power output, the sets are extraordinarily compact and serve as excellent examples of the advantages attendant on frequency modulation which is the system favoured. Narrow or broad band systems are applicable.

Among their receiving equipment was a neat converter for 2, 5, 10 and 11 metres using plug-in coils, miniature valves and parts, and having a built-in A.C. power supply. It costs £21.

A few new valves for the very high frequencies are now becoming available to amateurs and several are in course of development, according to the prototypes seen on Mullard’s stand. Their double R.F. power pentode is now known as the QVV07-40. It is an improved version of the American 829B, and fits the same valveholder. Some new miniatures on the B7G base were also seen, notably the EL91 pentode suitable for early stages in a transmitter, the EC91 grounded grid triode for R.F. amplification at E.H.F., and a double triode, the ECC91.

For final amplifiers in low-power V.H.F. transmitters, G.E.C. has now available an improved version of the TT15 double R.F. power tetrode. It can be used effectively to 200 Mc/s and at 300 volts on the anodes in a push-pull circuit gives 18 watts R.F. output for 90 mA consumption. A feature of the valve is that the two electrode assemblies are virtually separate and can be used independently if required. An application of this kind was demonstrated in a 145-Mc/s transmitter.

Other Osram valves of interest to the amateur include the DET19 (Re54 equivalent) a new high slop: R.F. receiving pentode, the Z77 on a B7G base, the B85 double triode (6SN7 equivalent), and a range of A.F. power valves for modulators.

Some transmitting valves were shown by E.M.I., while Ediswan had a comprehensive range of receiving valves, such as the Mazda 6FR2 R.F. pentode on the B7G base. It is a close equivalent, electrically, to the SP61.

Although components dominated the Webb’s Radio stand, several interesting pieces of apparatus were also shown. For example, there was a 145-Mc/s transmitter, a variable frequency oscillator of high stability and a useful radio globe divided into amateur call-sign zones. Of the components a mention might be made of some valveloaders for the 829 type valve. One is a screened version with built-in bypass capacitors on all contacts except the control grids (anodes being on top of the valve) and the other is a ceramic plate.

Four new Osram valves comprising the B65, TT15, W81 and Z77.
Amateur Radio Show—
type. The former costs 17S 6d, the
latter 5s 6d.
With so much new V.H.F. equip-
ment, the more orthodox H.F.
sets and parts were inclined to
be overshadowed, but there was
nevertheless a good selection in
all classes. Components were
shown by Dencos, Odeon Radio,
Radiocraft, Southern Radio
and Electrical Supplies, Strat-
ton, Tele-Radio and Webbs.
A range of 25-watt T.W.
transmitters for all amateur
bands from 28 to 1.7 Mc/s with
and without self-contained A.C.
power supplies was shown by
Radiocraft, while Odeon Radio
had a 3-tier miniature rack transmitter
measuring less than a foot high complete
in every detail including plate
current meter and giving 10 watts
output on all bands.
Some fine examples of modern
communications receivers were
shown at this exhibition, but only
an all-too-brief mention of them can
be made here. The E.M. model
BR1400 is a 14-valve receiver with
six switched bands covering 150 kc/s
to 33 Mc/s and it uses the latest
miniature all-glass valves. It has
two RF stages, mixer and oscillator
and two i.f. amplifiers at 455 kc/s and
a six-position selectivity switch for
bandwidths of 300 c/s to 9 kc/s.
Another set of the same general
category is the new E.M.I.
communications receiver covering
550 kc/s to 30.5 Mc/s in six bands,
and having a double 4-gang con-
denser with large and small capacit-
ce sections. The five-stage select-
tivity switch makes available
bandwidths of 100 c/s to 5 kc/s. An
interesting feature of the design is
that the A.G.C. line is accessible for
connection to other receivers for
diversity reception or for the injec-
tion of muting pulses from the key-
ing circuit of a transmitter. It has
a noise limiter and an “S” meter.

Considerable changes have been
affected in the Eddystone 680
communications set, which now
gives continuous coverage from
460 kc/s to 30.5 Mc/s in
fine switched bands. Panel-
controlled selectivity is obtained
by mechanically varying the i.f. couplings
in addition to which a cry-
Stal filter is embodied for
telegraphy reception. Thir-
ten of the latest all glass
miniature valves are used with
two R.F. and two i.f.
amplifiers on 450 kc/s.
Other features include noise
limiter, “S” meter and bandspread.

A unique feature of the Dencos
DCR19 communications set is the
use of a rotating coil turret fitted
with dust-iron-cored coils wound on
polystyrene formers. It is a 12-
valve set, covers 155 kc/s to 10 Mc/s
in six ranges with bandspread on
the five amateur bands. It includes
a 500-ko/c/s crystal calibrat or, noise
limiter, three i.f. stages at 1.6 Mc/s
and a calibrated “S” meter. The price is under £25.
High selectivity combined with
good second-channel rejection is ob-
tained in the new Commander
communications set made by
Radiocraft by using the double
superhet principle. The first i.f.
is 1.6 Mc/s and the second 100 kc/s;
coverage is 1.7 to 31 Mc/s in five
switched bands with electrical bands-
spread on all the amateur bands in-
cluding 21 Mc/s. The set employs eleven
valves with voltage stabiliser for
the oscillators, B.F.O. and “S” meter.
The price is £48 10s.
A comprehensive selection of test
equipment, multi-range meters and
panel meters was shown by
Sangamo Weston, Taylor Electrical
and Automatic Coil Winder and
Electrical Equipment, while trans-
formers for power supplies, audio
amplification and modul ation were
prominent on the stands of Oliver
Peil Control (Warley) and Woden.

Among the wide range of fixed
capacitors shown by T.C.C., were
seen a number of new and improved
models, a range that should interest
makers of miniature equipments
being the latest Metallite additions.
A 0.63 µF 200-volt capacitor in an
hermetically sealed aluminium tube
measures 3in long and 1 7/8in in diameter. In this size
capacitors range from 0.01 to 0.0002 µF.
A comprehensive range of metal
cabinets with and without chassis,
rack assemblies and a selection of
chromium-plated panel handles
were shown by Imhof. A typical
receiver or transmitter cabinet, such
as the type 1053A measuring 155 x
9x8in overall and fitted with a
14×7×3in chassis and 4in panel
handles, costs £2. 5s complete.
Handles range in size from 4in to
$3in in eight different styles and
cost from 3s to 7s each.

LIST OF EXHIBITORS
Alfred Imhof Ltd., 112-116, New
Automatic Coil Winder and Electrical
Equipment Co., Ltd., Winder House,
Dencos (Clacton), Ltd., 355-359, Old
Road, Clacton-on-Sea, Essex.
Edison Swan Electric Co., Ltd., 155,
Charing Cross Road, London, W.C.2.
E.M.I. Sales and Service, Ltd., Wads-
worth Road, Greenford, Middlesex.
General Electric Co., Ltd., Magnet
Mullard Electronic Products, Ltd.,
Century House, Shaftesbury Avenue,
Odeon Radio, 56, College Road,
Harrow, Middlesex.
Oliver Peil Control, Ltd., Cambridge
Row, Burlington Road, Woolwich,
London, S.E.18.
Radiocraft, Ltd., 11, Church Road,
Radiocraft (Leicester), Ltd., 58-60,
Rutland Street, Leicester.
Sangamo Weston, Ltd., Great Cam-
bridge Road, Enfield, Middlesex.
Salford Electrical Instruments, Ltd.,
Peel Works, Silk Street, Salford,
Lancs.
Southern Radio and Electrical Sup-
plies, 85, Fisherton Street, Salisbury,
Wiltshire.
Stratton and Co., Ltd., Eddystone
Works, Alvechurch Road, West
Heath, Birmingham, 31.
Taylor Electrical Instruments, Ltd.,
419-424, Montrose Avenue, Slough,
Bucks.
Tele-Radio (1943), Ltd., 177a, Edgware
Road, London, W.2.
Telegraph Condenser Co., Ltd., Wales
Farm Road, North Acton, London,
W.3.
Weiss’s Radio, 14, Soho Street, Oxford
Street, London, W.1.
Woden Transformer Co., Ltd., Moxley
Road, Bilston, Staffordshire.
BOOK REVIEWS


Written by a team of eleven experts, under the direction of the heads of the Central Radio Propagation Laboratory of America, this publication should, and does, contain a great deal of useful information about the ionosphere, and an analysis of its use by its means. It is, in fact, the most comprehensive work on the practical use of ionospheric data so far published.

The book is divided into nine chapters, the first of which is merely an explanation of the scope and scope of the book. Chapter II deals with the theory of wave propagation, and, considering that the book is intended to be of some use to those with only an elementary radio knowledge, this chapter might have been more lucid had the necessary treatment been supplemented with more complete and somewhat less disjointed prose explanations of the physical processes involved. In Chapter III the details of the measurement, not only of ionospheric, but also of other atmospheric phenomena affecting radio transmission and reception, are well described, the principles of the equipment employed, as well as the techniques themselves, being briefly dealt with. Chapter IV deals with the main features of the ionospheric structure on a world-wide basis, so far as is known. In Chapter V are described the very involved ionospheric variations with time, including those connected with the sunspot cycle. Chapter VI is perhaps the most important in the book, containing, as it does, not only a good explanation of the basic upon which are founded the methods for finding the M.U.F.s for any path at any time, but also full details of the operational procedures employed for this purpose, some of which, it is explained, have been established by other processes than theoretical ones. Chapters VII, VIII and IX deal with all those phenomena which affect the L.U.H.F. (lowest useful high frequency) or, alternatively, the L.R.R.P. (lowest required radiated power). These things include ionospheric absorption, fading, different forms of radio noise, radiated power, differences in aerial or set performance, etc., and finally, the calculation techniques employed. The whole subject is dealt with at considerable length, and some very useful graphs and diagrams are included.

Summing up, the book appears to be an almost indispensable publication for the ionospheric worker and for the specialist short-wave engineer, whilst it contains much that will be of use to the less specialized engineer interested in the radio student. It is doubtful whether it will appeal to the amateur radio man, the techniques described being, in general, far too involved and cumbersome to suit his particular needs.

T. W. B.


In his introductory remarks the author defines an electronic musical instrument as one in which electrical oscillations are produced under the direct control of the performer. He excludes pipe organs with electrically operated actions, the amplification or reproduction of recorded sound and also synthetic sound tracks, but includes electric pianos, and guitars as borderline cases.

The treatment covers a wide field and the author has obviously made a diligent search of the files of the Patent Office and of the world’s technical literature for any information bearing on his subject. The fruits of this search are recorded in a bibliography running to seven pages. The facts are marshalled under headings determined by the principles of operation of the various instruments, and a chapter is devoted to an explanation of the method of classification. The emphasis throughout is on principles, and would-be amateur constructors of electronic organs will not find immediate answers to all their practical problems. The diagrams are chiefly schematic and circuit values are given only in a few isolated cases.

As an historical survey and a comparative analysis of principles and methods, this monograph is strongly recommended. F. L. D.

BOOKS RECEIVED


The following volumes in the Radiation Laboratory Series (Massachusetts Institute of Technology, U.S.A.) are written by a number of authors. They are published in this country by McGraw-Hill Publishing Company, Ltd., Aldwych House, London, W.C.2. All are fully illustrated. Prices given at those applying in U.K.

Microwave Transmission Circuits. Edited by George L. Ragan. A comprehensive treatise on the theory and practice of the transmission of microwave power along coaxial cables and waveguides in their ancillary components, such as motional joints, impedances transformers, filters and power dividers. Pp. 725. 51s.

Loran.—Ed. J. A. Pierce, A. A. McKenzie and R. H. Woodward. Operation and design of the long-range navigational aid, mainly devoted to equipment now in operational use. Pp. 476. 36s.


Microwave Magnetrons. Ed. George B. Collins. Theory and design and application of multi-cavity magnetrons for 1,000-24,000 Mc/s. Pp. 806. 54s.

Klystrons and Microwave Triodes.—Ed. D. R. Hamilton, J. C. Knipp and J. B. H. Kuper. Low-power valves as local oscillators, signal generators and transmitters are discussed and there is a theoretical treatment of their use as mixers, amplifiers, oscillators and frequency multipliers. Theory and use of two-cavity and reflex klystrons is discussed. Pp. 533. 45s.


HERE is a current belief that navigational radar is a luxury for the big ships of the more opulent steamship companies. This may have been true in the early days after the war when the prototypes of mercantile radar were based on some of the larger Admiralty equipments, but now that designers have had an opportunity of exercising their ingenuity, the possibility is within reach that not only small coasters, but even fishing vessels may be able to avail themselves of this paying aid to navigation.

The latest Kelvin-Hughes equipment, which incidentally was one of the first commercial radar sets to obtain the Ministry of Transport's certificate of conformity with the Marine Radar Performance Specification, 1948, is a good example of the trend towards compactness and ease of installation. It has been fitted in a large trawler and has proved invaluable in locating fishing marker buoys in thick weather as well as for general navigation.

There are three main units: (1) the aerial, consisting of a rotating "cheese" reflector mounted directly on top of an "ironclad" case containing the transmitter, receiver and power supply units; (2) the display console, measuring 4ft 3in × 23\frac{1}{4} in × 19\frac{1}{2}in, with which are incorporated supervisory controls; and (3) a motor generator with automatic starter and control unit.

The virtue of combining the transmitter-receiver unit with the aerial scanner is that a short fixed waveguide, fully protected from moisture and mechanical damage, is possible. The transmitter-receiver unit is housed in a steel casing provided with three large hermetically-sealed doors. A thermostatically-controlled heater prevents icing in the aerial head.

Components have been kept small by using a high-frequency (500 c/s) power supply, as is common practice in aircraft radar equipment. The magnetron heater transformer and pulse transformer are contained in an

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Block schematic diagram of the Kelvin-Hughes marine radar equipment.
MARINE RADAR—

Some Details of the Latest Kelvin-Hughes Installation

oiled-filled tank immediately below the magnetron valve. Peak power is 30 kW in a 0.2-µsec pulse having a repetition frequency of 1,000 per sec. The approved frequency band is 9434-9524 Mc/s.

A common T.R. waveguide switch, with gas cells, is employed and the frequency changer of the wheel projecting slightly below the underside of the top panel for fingertip control. This, and the substantial handholds on either side of the console indicate that the designers have had ample experience of operation in small vessels in a seaway.

There is an electronic marker, indicating ship's head, and also a centre expansion control to facilitate the observation of bearings of nearby objects. An auxiliary gain control is available to reduce sea clutter near the origin, according to weather conditions. There is an illuminated bearing cursor which enables bearings to be taken with an accuracy of 1°.

The supervisory controls—stop-start switch, supply voltmeter, focus, brilliance, etc.—are mounted on a sloping panel in front of which is a sliding door—normally kept closed to prevent interference with the settings. All units are mounted on guides and can be readily withdrawn from the back for inspection. Fuses are readily accessible.

We have seen the equipment in operation and were impressed by the neatness and simplicity of the layout. The display was notable for the sharpness of focusing and the general clarity of the picture.

The display console with sliding front down, showing supervisory control panel and rear view of console, showing method of withdrawing units for inspection.

(Left) Aerial unit with inspection covers open.

Receiver comprises a CV720 klystron local oscillator and a mixer crystal. The intermediate frequency is 60 Mc/s with a bandwidth of 10 Mc/s; there is a preamplifier in the aerial unit and the main I.F. amplifier is in the display console.

The magnetic deflector coils surrounding the neck of the 9n C.R. tube are rotated mechanically by servo motors coupled to the aerial scanner drive. The speed of rotation is 30 r.p.m.

There are three range scales with maxima of 5, 9 and 27 miles, and concentric calibrator rings are provided at intervals of 1,000, 2,000 and 4,000 yds, according to the range. In addition there is a continuously variable range-marker ring working in association with a calibrated dial on the top of the console. The manual control for the range marker is particularly neat and practical, and consists of a knurled edgewise
TELEVISION DISTRIBUTION

Details of a Communal System

By PAUL ADORIAN (Central Rediffusion Services)
(Adapted from a paper read before the International Television Convention, Zurich)

In closely populated areas, and in particular in blocks of flats, the siting of television aerials presents many difficulties to individual householders.

It is usually possible to locate a good television aerial system at the top of a block of flats so that it gives reasonably good reception. The remaining problem, therefore, is to distribute the signal received by this aerial to the tenants in the block of flats concerned.

The same problem applies to groups of houses sharing a communal television aerial. The advantages of the latter case may not be fully appreciated but it has been established in practice that there is a considerable variation in signal to noise ratio at sites quite close to one another, depending on the relative position of the receiving aerial, transmitting aerial and sources of interference. Thus, while on one side of a road considerable interference may be caused by passing traffic, on the other side of the same road, by the use of a reflector on the receiving aerial, this interference can be reduced very considerably. It is obvious that it is a great advantage to bring up the quality of reception on both sides of the road to the same level.

Ultimately, one can visualize large groups of such local wire television distribution systems interconnected by a main distribution system.

The present paper is limited to the problem of local distribution, but reference is made to use of the wire distribution system for the simultaneous distribution of radio broadcast programmes.

Choice of System.—There are several methods by which television programmes can be distributed; we will consider the main systems.

Distribution at video frequencies, say 0–5 Mc/s, might at first sight seem the most advantageous owing to the simplicity of the receiving sets. It also has the advantage that for very short distances the various H.T. and other power supplies could also be transmitted on cables as well as the audio-frequency sound programmes so that the viewer would have an extension loudspeaker for sound reproduction and a cathode-ray tube display unit for picture reproduction with little additional equipment and no direct local connection to the electric mains supply.

After practical examination of this system, the conclusion was reached that the saving made in cost of receiving equipment would be counterbalanced by the cost of special cables and distribution equipment required. Further, it was thought, right from the beginning, that eventually, due to mass production, the price of television sets would come down to such a low figure that the technically simpler sets such as envisaged by this system but made in smaller quantities, could not be made at much lower prices.

A further technical difficulty that must be taken into account in this system is that at video frequencies careful correction of lines is necessary if serious distortion is to be avoided. It must be remembered that at video frequencies, the attenuation along wire lines of the low and high frequencies is very different, and such attenuation will vary considerably along the line. In addition, correction must be made for phase distortion. Thus, such systems are very critical as regards variation in load, which would entail expensive engineering operations.

Distribution at an intermediate-frequency carrier on which the modulation could be superimposed has also been considered. A carrier of the order of 10 Mc/s was considered with modulation of up to ±5 Mc/s.

This system has the advantage of simplifying the television receivers by eliminating the radio frequency part of the equipment. However, it introduces more complicated sending-end equipment, and on balance could only be justified with very large systems.

Direct Carrier Distribution.—The third system which was considered consists of receiving, amplifying and distributing over wire lines the complete carrier and sidebands of the transmitted programmes. So far as the B.B.C. television service is concerned, this involves the transmission of a frequency band of from 47 to 49 Mc/s.

The advantages of this system are numerous. First, subscribers connected to the system can utilize any television receiver suitable for it and this has the advantage that it is not necessary to wait for the installation of a new aerial when a new set is purchased.
for the London transmission. Next, the distribution equipment is extremely simple and, what is considered most important, the system is not particularly critical as regards load variation and, once a television supply feeder is constructed and laid out to the plan described below, there is no further engineering involved except normal maintenance.

A disadvantage of this system may be that as a relatively high carrier frequency is used, a more expensive cable may have to be employed than for a system distributing at lower frequencies, but in practice this difference in cost is almost negligible in relation to the total cost of the installed system.

It has been found in practice that this type of distribution system can be operated with line lengths up to 500 metres.

A further advantage of this system is that as the frequencies below 40 Mc/s are not used for main television distribution, the same concentric cable can be used for providing aerial inputs to broadcast receivers and possibly, at a later date, when high television subscribed densities are obtained, a second television programme, if available, could be simultaneously transmitted on the system in accordance with the intermediate system referred to above.

Details of the System.—In view of the foregoing considerations this system was adopted and at the time of preparing this paper 57 systems have been installed, making television service available to 6,400 households, of which approximately 600 are subscribing to the system.

In view of the interest already shown, it is expected that this number will be considerably increased in future, and work is in hand for the installation of similar systems for several other groups. The system used as shown schematically in Fig. 1.

A conventional vertical dipole with reflector is used which is connected to a broad-band amplifier, and from this connection is made to up to three concentric cables through a matching arrangement. In the diagram the concentric distribution cables are shown in dotted lines.

It should be noted that, as explained later, the junction boxes include a loss pad which, near the sending end, introduces a 40-db loss between line and receiver, while the matching pads farther away from the sending end introduce a loss of 20-db between line and receiver.

The wide-band amplifier has four reactance-coupled stages, and gives approximately uniform gain of 55 db from 42 to 48 Mc/s. The response falls off symmetrically at each end and the response is about 6-db down at 41.5 Mc/s and 48.5 Mc/s respectively. The output voltage is of sufficiently high level so that when followed by a three-way matching pad connected to three 80-ohm lines, an input of 0.75 volt is available to each line. All the four amplifying valves are of the same type and a valve rectifier is used in the built-in A.C. mains power unit.

A concentric semi-air-spaced polythene-insulated cable with the following dimensions and characteristics is used for distribution:

- Overall diameter: 0.685 cm.
- Inner conductor diameter: 0.091 cm.
- Outer conductor diameter: 0.533 cm.
- Loss per metre at 45 Mc/s: 0.062 db.
- Loss per metre at 1 Mc/s: 0.009 db.

Characteristic impedance of cable: 75-80 ohms.

Fig. 2. Performance of the system shown in Fig. 1, giving line distribution characteristics (one subscriber per 15 metres).

The system has been so designed that the input voltage to receivers at different positions along the lines is not less than 0.75 millivolt and not more than 7.5 millivolts.

The system is designed to supply under these conditions up to about 30 television receivers on each line spread over a length not longer than 480 metres.

Fig. 2 shows the performance of such a feeder, 480 metres in length with 32 television receivers connected, distributed uniformly along the feeder.

The top graph in this diagram shows the attenuation along such a feeder in a completely unloaded condition, but at the end the line is terminated with an 80-ohm resistance, which is always used. The middle graph shows the actual line voltage due to the attenuation caused by the connection of the television receivers, while the bottom graph shows the actual voltages as applied to the inputs of the television receivers along the line. It should be noted that the first 16 receivers are connected through 40-db pads, while the second 16 receivers are connected through 20-db pads. (As the receiver input impedances are about 75-80 ohms each, in the case of 40-db pads a 7,500-ohm series resistance is used, while in the case of 20-db pads a 750-ohm series resistance is used at the appropriate junction boxes.)

Increasing the Scope.—While the system described above is able to supply over 90 television sets on three lines, a further extension of the system has been developed by means of which it is possible to feed up to 15 lines and a total of about 450 subscribers.

In this arrangement the output of the wide-band television amplifier is connected to the inputs of up to three output units. Five
Television Distribution—similar cathode followers are incorporated in each output unit, and each of these one-stage "buffers" can feed one line. Thus, 15 lines can be supplied. Fig. 3 shows the general arrangement.

A further extension of the system is possible by extending the length of the feeders by the introduction of repeater amplifiers, but up to the time of writing this paper, this has not yet been necessary in practice.

Television and Broadcast.—The present form for the distribution of medium- and long-wave broadcast inputs and the television distribution described above. The general sending-end arrangement used is shown on Fig. 4 and is self-explanatory.

Where such arrangements are in use, it is usual to connect the aerial terminal of the subscriber's broadcast receiver to the concentric cable through a 750-ohm resistance and connect a small capacitor which presents high impedance to the medium- and long-wave broadcast signals, in series with the subscriber's television set aerial terminal.

It will be noted that no wide band amplifier is shown in conjunction with the broadcast aerial as this is not necessary at sites where strong broadcast signals are available, but such an amplifier could be included between the aerial and the low-pass filter if necessary.

Acknowledgment.—The author wishes to thank H. J. Barton Chapple and R. I. Kinross, of London Rediffusion Service, who have been mainly responsible for this development and who have assisted in the preparation of this paper.

Basingstoke.—Two series of lectures—one on A.C. theory and the other on television theory and practice—are being given to members of the Basingstoke and District Amateur Radio Society during this session. The lectures will be held on alternate Tuesdays at 7.45 at the British Workmen's Assembly Rooms, Potters Lane, Basingstoke. Sec.: L. S. Adams, 76, Bramhils Drive, Basingstoke, Hants.

Chatham.—Two thousand people visited the exhibition organized by the Medway Amateur Receiving and Transmitting Society in Rochester from November 24th to 27th. Among the manufacturers exhibiting were:—Mulard, Decca, Denco, S.T.C., Philco and Automatic Coil Winder Co. On the Admiralty stand was included W.T. equipment, radar gear, and the Decca Navigator. Meetings of the society are held on Mondays at 7.30 at the Cooperative Employers' Welfare Club, 297, Luton Road, Chatham. Sec.: H. Howell, G3FN, 39, Broadway, Gillingham, Kent.

NEWS FROM THE CLUBS

Derby.—The annual general meeting of the Derby and District Amateur Radio Society will be held on January 5th at 7.30 in the Club Room, 67A, London Road, Derby. The society, which now has its own transmitter licensed under the call G3ERD, meets on alternate Wednesdays. Sec.: F. C. Ward, G2CCV, 5, Uplands Avenue, Littleover, Derby.

Edinburgh.—The general monthly meeting of the Lothians Radio Society will be held in the Chamber of Commerce Rooms, 25, Charlestone Square, Edinburgh, on January 29th at 7.30. Meetings are held on the last Thursday in each month. Sec.: I. Mackenzie, 47, Easter Drylaw Drive, Edinburgh, 4.

Nottingham.—New premises have been secured by the Nottingham Short-Wave Club, and weekly meetings are now held on Mondays at 7.15 at the Old Boys' Club, Middle Street, Beeston, Notts. The club's transmitter, G3EKW, was officially opened on December 6th by F. R. Sharp, Radio Editor of the Nottingham Evening Post. It is situated at Chilwell and at present radiates on 1.7Mc/s. Sec.: N. W. Adcock, "Bryn-gates," Hardlaxton Drive, Long Eaton, Notts.

Oldham.—Meetings of the Oldham Radio Society are held on alternate Wednesdays at 7.30 at the Civic Centre, Clegg Street, Oldham. The next meeting is on Dec. 29th. Sec.: E. Hulme, G3PQT, 20, Parkway, Chadderton, Lancs.

Romford.—The late secretary of the Romford and District Amateur Radio Society, R. C. E. Beardow, has emigrated to Canada and has taken with him his 10-metre transmitter (G3FT). The new secretary of the club, which meets on Tuesdays at 8.0 at the Y.M.C.A., Western Road, Romford, is D. Coppendale, G3JN1, 9, Morden Road, Chadwell Heath, Essex.
VERSATILE POWER SUPPLY

Wide Range Voltage Control with Simplified Switching

By K. F. BUTCHER

In experimental work there often arises the need of a power supply giving a wide range of voltages at various currents and which is easily and quickly set to any desired value. The unit described here covers most requirements of light current work and has proved well worth the time expended in its construction.

It will be seen from the circuit diagram that the main supply is in three steps of 150 volts with four half-wave selenium rectifiers giving 120 mA maximum. This is not the most efficient arrangement, but it keeps the switching simple. There is a fourth 150-volt winding feeding a potentiometer comprising $R_4$ and $R_5$ which is connected in series with the other windings. This is a more convenient method of regulating the voltage than the usual series resistance, or potentiometer across the output. Also the potentiometer current is supplied by the transformer and not by the rectifiers. This is rather wasteful at the lower voltages but the convenience is well worth it. Two potentiometers were used in series as there did not appear to be any single one listed of the correct value and wattage in a reasonable physical size. This necessitated $S_2$ to switch the sliders for each half as required. In use this was found to be an advantage rather than otherwise, inasmuch that the scale is approximately 600 degrees for 150 volts variation, which is 4 degrees movement per volt, and it was found quite easy to adjust the value to within 0.25 volt. This gives a smoothness of control which is a pleasure to use.

A 32-$\mu$F reservoir capacitor was specified by the makers for the rectifiers, and it was considered desirable to allow for a working voltage of 1,000. These are not listed in electrolytic types so a series-parallel combination of four standard T.C.C. 300-volt working capacitors is used. It was not necessary in this case to put equalizing resistances across the series circuit, but it is advisable to check the voltage distribution and fit them if it is unequal, otherwise at the higher voltages one half may well exceed the permissible rating, as on light load the maximum voltage will be at full peak value, about 840 volts.

There are two other rectified outputs, a screen supply of 100 or 200 volts nominal, and a bias supply of 25 or 50 volts. The screen supply will give 200 volts at 30 mA, or proportionately higher at a lower current. As most screen currents are reason-ably constant for a given voltage, and usually amount to only a few milliamps, resistance smoothing has been used, but a choke and capacitor can be added externally with the series resistance if needed. The current output of 30 mA allows for the drain of a high-resistance potentiometer if a variable voltage is required.

The bias supply has a bridge-type rectifier and double resistance smoothing, the reservoir and first.
Versatile Power Supply —
is limited to 1 mA. This will allow for any reasonable grid current encountered and has been found adequate. It was felt that at low voltages a wider scale would be advantageous so the input to the rectifier is in two halves which doubles the scale of the potentiometer.

It is apparent that with the addition of a filament supply we have a complete unit that will supply a single valve hook-up, amplifier or radio chassis. Also it is possible to take a complete family of curves of most valves in general use. Consequently a heater transformer is incorporated having double windings of 4, 5, and 6.3 volts at 2 A each and with appropriate terminals brought out to the panel. Three eight-volt tappings on the primary enables the correct voltage to be obtained when using one valve or several.

When taking valve curves it is advisable to put a bleeder resistance across the main output when on low currents as there is a visible delay of the potentiometer setting due to the charge on the capacitors.

In conclusion, any stampings available will do for the two transformers, in this case 144 pairs of I.S.C.O. 435A (Stalloy 35A) were used for T1, which worked

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<th>COMPONENT VALUES</th>
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<tr>
<td>C1, C8, C13</td>
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<td>C9, C10</td>
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<td>C11</td>
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<td>C12</td>
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<tr>
<td>R1, R2</td>
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<td>R3, R4, R5</td>
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<td>S1, S2</td>
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<td>S3, S4</td>
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<td>MR1-MR4</td>
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<td>MR5, MR6</td>
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<td>MR7</td>
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out at 1.85 turns per volt, and 80 pairs of I.S.C.O. 460A (Stalloy 33A) for T2, at 4 turns per volt. T1 requires three windings of

This photograph shows the form of construction adopted and the position of the main components.

150 volts at 0.3 A, one of 150 volts at 0.6 A, two of 120 volts at 0.07 A, and one of 36 + 36 volts at 0.01 A. T2 requires six 2-A windings for the three heater voltages.

MANUFACTURERS' LITERATURE

Descriptive leaflet of screws and small parts made by the Anglo-Swiss Screw Co., Trout Road, West Drayton, Middlesex.

Leaflet giving details of the Type NMS industrial noise measuring instrument made by A. E. Cawkel, 7, Victory Arcade, The Broadway, Southall, Middlesex.

List No. 5 of disposals radio and electronic equipment from Clydebank Supply Co., 2, Bridge Street, Glasgow, C.5.

Leaflets describing Type 1210A frequency meter and photoelectric pick-up unit, and Type 1290A dynamic balancing machine, from Dawe Instruments, 730, Uxbridge Road, Hanwell, London, W.7.

Folder giving ratings and operating data on the Mazda B8A range of valves, from the Edison Swan Electric Co., 155, Charing Cross Road, London, W.C.2.

Leaflets dealing with Type XE and Type H15 (heavy duty) relays, from Electro Methods, 122, Brent Street, London, N.W.4.

Data sheets of sound reproducing equipment made by Grampian Reproducers, The Hanworth Trading Estate, Feltham, Middlesex.

Illustrated leaflet describing electronic audio-frequency mixer units made by Hifi, Ltd., Lye, Worcs.

Catalogue Ca62 of replacement capacitors made by A. H. Hunt, Benford Valley, Garratt Lane, London, S.W.18. Available to members of the distributive and service trades.

Leaflet describing the Pennine Ranger Model E54/2 superheterodyne receiver made by Pennine Amplifiers, Southgate, Elland, Yorks.

Illustrated folder giving details of television receivers, from Ultra Electric, 62, Buckingham Gate, London, S.W.1.

An illustrated booklet issued to the trade by Whiteley Electrical Radio, Mansfield, Notts, gives details of the "Long Arm" system of remote control, production of which has now been resumed.

CRYSTAL CALIBRATION SERVICE

Measurements of the resonant frequency of quartz crystals of all types with an accuracy of at least 5 parts in a million are undertaken by Salford Electrical Instruments, O.C. Department, Birch Mill, Birch in Hopwood, Heywood, Lancs. A fee of 5s (which includes return registered postage) should accompany each crystal, which should be sent by registered post and marked "Frequency Calibration Service." The full name and postal address to which the units are to be returned should, of course, be included.
ELECTRONIC CIRCUITRY

Selections from a Designer's Notebook

By J. McG. SOWERBY (Cinema Television Ltd.)

There are now several interval timers available commercially, intended for measuring times from one millisecond to one second or so. Most of these operate much as shown in Fig. 1. A constant current circuit (e.g., a pentode) is adjusted to pass a current \( i \); this current passes through the switch \( S \) which is closed for the duration of the time interval to be measured and charges the condenser \( C \). The potential difference, \( E \), appearing across \( C \) is measured by a valve voltmeter \( V \). The equation for \( E \) is

\[ E = \frac{V}{C} \quad \text{which} \quad S \quad \text{is} \quad \text{closed.} \]

If now a resistance \( R \) is placed in parallel with \( C \), and \( S \) closed, the p.d. across it will be

\[ E_0 = iR \quad \ldots \quad \ldots \quad (1) \]

We may now adjust \( i \) until \( E_0 \) produces full scale reading on the valve voltmeter. In the absence of \( R \), full scale will be produced by \( S \) remaining closed for a time given by

\[ t_0 = \frac{E_0C}{i} \quad \ldots \quad \ldots \quad (2) \]

Now substituting the value for \( i \) from (1) in (2) we obtain

\[ t_0 = \frac{E_0C}{i} \]

Thus the instrument is calibrated in terms of \( R \) and \( C \) exclusively, and provided good drift-free components are chosen for \( R \) and \( C \) the calibration should remain unchanged over long periods of time. Various ranges may be obtained by varying \( i \), \( C \), or \( E_0 \) in known steps, yielding full scale readings of about 1 millisecond to 1 second.

For much longer times either \( C \) becomes uneconomically large, or \( i \) becomes awkwardly small. Much shorter times can be measured by means of more complicated circuits but these will not be considered here.

A typical circuit used for this work is shown in Fig. 2.

Suppose \( S_1 \) to be open and that \( E_1 \) is sufficient to make \( V_1 \) conducting. The resistances are chosen so that \( V_1 \) and \( V_2 \) form a trigger circuit, and \( V_2 \) is consequently cut off. If \( S_2 \) is now closed temporarily any remanent charge on \( C \) is removed and the valve voltmeter \( V \) indicates zero. \( S_1 \) is now closed for the duration of the interval to be measured, \( V_1 \) cuts off and \( V_2 \) conducts, behaving much as a cathode follower passing a current of

\[ i = \frac{E_1R_3}{(R_1 + R_2 + R_3)R_2} \]

(approximately).

This current flows into the condenser until \( S_1 \) is opened and the trigger reverts to its rest state of \( V_1 \) conducting and \( V_2 \) cut-off. The voltmeter is calibrated in terms of time with the aid of \( R \) as described above. The current may be adjusted by variation of \( R_2 \).

The input circuits are not, of course, limited as shown in Fig. 2, and may be arranged in a variety of ways so that measurements of the time between two pulses, the duration of a pulse or light flash, etc., may be made.

The main design difficulty of this type of device is the elimination of drift, due to charge accumulating on, or being dissipated from \( C \), both before and after a measurement is made. This drift appears as a slow change of voltmeter reading. Taking Fig. 2 as a sample of the numerous circuits available, drift can arise from one or more of any of the following causes:—

1. Leakage in \( C \).
2. Leakage in \( V \).
3. Leakage across the valve holder of \( V_2 \).
4. Leakage across the insulators of the electrode assembly of \( V_2 \).
5. Failure of \( V_2 \) to cut off completely.
6. Emission of photo-electrons by the anode of

\[ V_2 \]

(7) Leakage across \( S_2 \). This seems a formidable array of difficulties, but all can be overcome with care, and drifts in good commercial instruments seldom exceed 5 per cent of full scale on the indicating meter per minute.

The phase shifting device of Fig. 3 is well known; it is described for instance in Puckle's "Time Bases" (p. 190). Readers of that useful work will remember that if the reactance of the condenser is made about one tenth of the maximum value of \( R \) a very useful phase shift from about 20° to about 160° can be

Transformerless Phase Shifter

![Fig. 3. A well-known phase-shifter circuit.](image-url)
Electronic Circuitry—
obtained, and that if no load is imposed on the output terminals, the output voltage \( E = 2e \).

When it is desired to phase shift a wide band of frequencies (for which a number of condensers of varying capacities will be needed, chosen in rotation by a switch) the design of the transformer presents difficulties. It is not always realised that an excellent alternative is the circuit shown in Fig. 4. Here the valve is arranged as a "concertina" phase splitter and 

\( R_i = (R_C + R_0) \).

the earth line. Consequently the valve replaces the transformer of Fig. 3, and the R.C. phase shifting network is applied between anode and cathode as shown. The overall gain is about 1.8 for usual designs. Care must be taken to make the impedance of the R.C. circuit large compared with \( R_i \), and so an additional resistance \( r \) is used to prevent the resistive arm being reduced to zero resistance.

This circuit finds many uses, one of which is in the generation of circular and elliptical time bases for cathode ray oscillography.

The writer has used this circuit at 1 Mc/s quite successfully to obtain a 45° shift, employing a miniature high-slope triode and low values of \( R_i \) and \( R_0 \); but this is probably near the limit, because as the frequency increases the loading on \( R_i \) increases and the available range of phase shift is reduced.


NEW DOMESTIC RECEIVERS

A CONSOLE version of the A52 bandspread receiver for A.C. mains reviewed in our issue of March, 1948, has been produced by E. K. Cole, Southend-on-Sea. It is known as the C87 and costs £30 19s., including tax. A special export version of the EKOs "Consort" A.C./D.C. transportable has also been introduced. With the type number U83, this model has three waveranges covering 1,500-560 kc/s, 8-3 Mc/s, and 22-7-5 Mc/s.

The "Mighty Midget" A.C./D.C. receiver made by General Electric Radio, 92, Charlotte Street, London, W.1, sells for the unusually low price of £6 19s 6d, including tax. It is a straight set with 12K7 R.F. amplifier, 12J7 detector, 35L6 output valve, 3524 rectifier (or metal rectifier) and 1669 barrier regulator. The single waverange covers 200-550 metres. The walnut veneered cabinet measures 8in. x 7in. x 43in. and houses a frame aerial in addition to the 5in. moving coil loudspeaker.

Two new table models for A.C. mains have been announced by Pye, Ltd., Radio Works, Cambridge. The Model 19A is a superbhet (3 valves plus rectifier) with the following waveranges: 16m, 31m and 49m (bandspread), 200-550m and 1,000-2,000m. In the Model 19D (4 valves plus rectifier) there are additional bandspread ranges centred on 13m, 19m and 25m, and a wider range from 38 to 110m. The Model 19A has a 4½in. loudspeaker, a five-position tone control and costs £21 13s 4d, while the 19D with eight-position tone control and 5in loudspeaker costs £26 15s 6d, including tax.

The circuit of the new Ultra table Model T457 for A.C. mains comprises a frequency changer, I.F. amplifier, detector and phase-splitter, and push-pull output valves, delivering 6 watts to an elliptical loudspeaker. The six waveranges cover 10.7-18m, 18.7-20m, 24.2-26.3m, 30-51.8m, 200-550m and 1,000-2,000m with bandspreading on the ranges centred on 19 and 25m. The price is £27 14s 5d and the makers are Ultra Electric, Western Avenue, London, W.3.

In the Invicta Model T102 television set the T.R.F. vision receiver is fitted with an interference limiter, and the time base circuit has a positive interlace filter with grid blocking line and frame scan oscillators. The picture size is 7½in. x 6in and the price is £5 5s 0d, including tax. A console version (Model T103) is available at £66 17s 6d; the makers are Invicta Radio, Parkhurst Road, London, N.7.

Brief details have also been received of a new television receiver (Model MTS385) made by Mullard Electronic Products, Century House, Shaftesbury Avenue, London, W.C.2. It is housed in a table model cabinet 25½in. x 17in. x 13in and employs a 9in tube with black and white screen. The price is £63 14s 5d, including tax.

An elliptical loudspeaker is fed from a 6-watt push-pull output in the Ultra Model T457 receiver.
Providing technical information, service and advice in relation to our products and the suppression of electrical interference

The Wireless Telegraphy Bill

By the time this is published, it is expected that the Bill will have passed the Committee stage and many 'Wireless World' readers will have been asked what it is all about. There really has been a lot of fuss over very little. Anyone who has a wireless licence has already given permission for the representatives of the Post Master General to enter at reasonable times. There is a similar clause in the contract regarding the supply of gas and electricity.

Among the most prevalent causes of electrical interference are thermostats in electric bed-warmers (pads, blankets and imitation hot water bottles).

Advice to the Culprit

Many domestic appliances can be very easily dealt with by fitting flex lead suppressors#1 preferably close to the appliance. Every few inches of lead count. These suppressors will prove inadequate except in particularly fierce cases of earthed (3 core flex) portable appliances used in blocks of flats where neighbours, with radio sets in close proximity, might still hear some residual interference unless they have taken special precautions with their aerials. More thorough suppression requires the filter component fitted inside the appliance. If in doubt, go to your local radio dealer or write to 'Belling-Lee.'

Advice to the Sufferer

If a person is being troubled by outside interference, the first question should be: 'What do you do about an aerial?' There must be tens of thousands who do nothing about it, or at best dangle a bit of wire about the room. Some kind of outside aerial is necessary before a listener can expect sympathetic help from official channels. The simplest remedy is a 'Winrod' window mounting aerial. This is not an anti-interference aerial, but in most cases will greatly improve reception.

Car Interference with Television

Most of the cars on the roads just now can be dealt with by unscrewing the central lead from the distributor, and in its place screwing a two shilling resistor into which the original lead will go. This is all that need be done unless car radio is fitted in which case the car should already be suppressed for optimum results.

Alexandra Palace Television in Cape Town

There have been an increasing number of cases reported, of very long distance reception of television. Sunspots are said to be responsible. The writer well remembers sitting up with an amateur in the very early twenties and hearing the first reported reception in the country, of American amateur transmissions. This soon became commonplace. It is appreciated that the two cases may not be comparable and 'Belling-Lee' do not advocate the sale of television equipment outside the normal range of Alexandra Palace, except experimentally, but it is of interest to readers of this page that at least one viewer in Cape Town reports that he was unable to resolve the picture until he had erected a 'Belling-Lee' dipole and reflector. Please note that no elaborate array was used.

A New Indoor Television Aerial

The 'Doorod' is a fully dimensioned half-wave dipole with one rigid and one flexible element for use within six or seven miles of Alexandra Palace and where interference is not severe. It is so named as it is thought that the most likely place for its fixing will be by the side of the door frame.

The 'Doorod' must not be confused with miniature or compressed dipoles. All indoor aerials have their limitations and the best position must be found by trial and error. They should not be placed too near the receiver. The great thing to avoid is the effect of people walking about near the aerial. Don't forget that in a semi-detached house or in flats, there may be fluctuations in picture strength caused by the unconscious movements of neighbours on the other side of the party wall. Any indoor dipole will also be affected by the presence of standard laundrettes, pipes, girders, etc., even though they are behind plaster, bricks and mortar.

If an outside dipole is impossible, an inverted 'V' in the loft will always give better results than any television aerial in the same room as the set.

#1 Flex lead suppressors. L.301 (3 core), L.156, L.174 (2 core), 9/6.
#2 'Winrod' window mounting aerial. L.581, 19/6. each, sold in cartons containing 6.
#3 'Skyrod' anti-interference aerial. L.638/6, chimney mounting, 5/10.
#4 'Winrod' television aerial. L.502/C, for mast mounting. 88/6.
#5 'Doorod' indoor television aerial. L.645, 30/- (Registration and patent applied for).

The words 'Winrod,' 'Skyrod' and 'Viewrod' are registered Trade names.
... but there is a difference in sound equipment

The K12/10 and K12/20 Moving Coil Loudspeakers, designed especially as good quality single unit reproducers, can be relied upon, as can all VITAVOX products, to give an outstanding performance under exacting conditions.

Retail Price:
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K12/20 £11 0 0


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Full details and specifications will be sent on request.
WORLD OF WIRELESS

P.T. Concession • Industry’s Enterprise • More Amateur Wavebands • E.H.F. Broadcasting

P.T. on Communication Sets

After consultation with the Radio Communication and Electronic Engineering Association, the Commissioners of Customs and Excise have agreed that, in general, receivers which are designed, and offered for sale solely for amateur or professional communication reception shall for the present be regarded as not chargeable with purchase tax. It is pointed out, however, that this exclusion from tax does not apply to sets which are of the radiometric or portable types used for the reception of public broadcast programmes.

Manufacturers of communication receivers are advised to secure confirmation of non-liability to tax from the Commissioners at City Gate House, Finsbury Square, London, E.C.2, submitting (in duplicate) full specification, descriptive literature and other appropriate information including frequency coverage, provision of B.F.O., ranges, wholesale price, etc.

Radiolmnia

The R.I.C. has announced the dates on which the 16th National Radio Exhibition will be held at Olympia this year—from September 28th to October 8th. There will be a preview with admission by invitation only on September 27th.

Interference Suppression

The Radio Industry Council is to be congratulated on its efforts to correct misconceptions regarding the effect and cost of suppressing electrical equipment causing interference with radio and television reception. By staging a demonstration at the height of the debate on the Wireless Telegraphy Bill, of types of interference and its suppression, it gave Members of Parliament, Press representatives and manufacturers an opportunity of obtaining first-hand knowledge of the main causes of interference and the most effective methods of suppression.

Technical members of the staff of the exhibitors, whose identity was not revealed, gave convincing demonstrations of the interference caused by vacuum cleaners, thermo-statically controlled electric irons and electric dry shavers and, too, of the effect of fixing a flex-lead suppressor costing 9s. 6d. It was not possible to demonstrate the effect on television reception of suppressing car ignition interference. However, by installing two aerials—one at a normal height of about 25 feet and the other at about 120 feet—and switching from one to the other, visitors were shown how good television can be when ignition interference is eliminated.

Amateur Frequencies

When the provisions of the Atlantic City Telecommunication Convention come into operation on January 1st a number of additional or extended wavebands will become available to amateurs in this country. Amateurs will then be permitted to operate in the following bands, but those marked with an asterisk are released on a non-interfering basis:—

<table>
<thead>
<tr>
<th>Mc/s</th>
<th>Meas/s</th>
</tr>
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<tbody>
<tr>
<td>1.175</td>
<td>2.0</td>
</tr>
<tr>
<td>3.5</td>
<td>3.05</td>
</tr>
<tr>
<td>3.65</td>
<td>3.8</td>
</tr>
<tr>
<td>7.0</td>
<td>7.2</td>
</tr>
<tr>
<td>14.0</td>
<td>14.4</td>
</tr>
<tr>
<td>26.0</td>
<td>29.0</td>
</tr>
</tbody>
</table>

Frequency modulation as well as amplitude modulation will be permitted on all bands from 420 Mc/s upwards and on all these, as well as on 144-146 Mc/s, an input power of 25 watts will be permitted.

The R.S.G.B. has negotiated with the G.P.O. for the retention of the 5-metre band (58.5-60 Mc/s), allocated to television, and this has been granted temporarily.

B.B.C. on E.H.F.

The very small amount of space devoted to the engineering side of broadcasting in the 1949 B.B.C. Year Book, reference is made to the research which has been undertaken to determine the possibilities of common-wave working on ultra-short waves.

Elsewhere in this 190-page book of general information for the broadcast listener and viewer, it is stated that as a long-term solution to the ever-growing congestion in the M.W. and H.W. bands, a chain of extra-short-wave stations is planned. In addition to the 25-kW frequency-modulation transmitter at Wrot- hans, Kent, an 18-kW A.M. trans-

Towering 175 feet above London’s streets is this new aerial, the first of six to be erected between the capital and Birmingham for the television link. The paraboloids have built-in electrical heaters for de-icing. This terminal station, designed by G.E.C., is at the Museum telephone exchange, Tottenham Court Road.

Mitter is to be installed. Both transmitters will work in the 87.5 to 94.5 Mc/s band.

The Year Book costs 3s 6d.

City and Guilds Exams

Readers may like to be reminded of the dates on which entries to the various City and Guilds Examinations in radio subjects should be made.

Those proposing to enter for the Telecommunications Engineering examination, the Radio Service Work intermediate examination and that for the radio amateur’s licence should make their entries through local technical colleges or the local education authority by March 1st.

Candidates for the Radio Serv- ing Certificate final examination should apply to the Secretary, Radio Trades Examina- tion Board, 9, Bedford Square,
World of Wireless—
London, W.C.1, by February 1st on the special entry form obtainable either from the City and Guilds, Department of Technology, 31, Brechin Place, London, S.W.7, or from the R.T.E.B. Where candidature eligibility has been confirmed by the R.T.E.B. they should enter for the written papers in accordance with the normal C. and G. procedure, i.e., through a technical college or local education authority.

The dates given apply only to candidates in Great Britain and Northern Ireland.

Radio Regulations

A PHOTOSTATIC copy of the English version of the Radio Regulations annexed to the Atlantic City International Telecommunication Convention has been issued by the G.P.O. This volume, of some 300 pages, includes such generally useful information as the complete tables of frequency allocations to the various services, international call signs, revised classification of types of transmission and the “Q” codes. It is obtainable from H.M. Stationery Office, price 3s 6d.

Sir Edward Appleton

THE appointment of Sir Edward Appleton as Principal and Vice-Chancellor of Edinburgh University was announced at the end of November. This means that he will be leaving the Department of Scientific and Industrial Research. He has been Secretary of the Committee of the Frivy Council for Scientific and Industrial Research since 1939.

Sir Edward Appleton was recently awarded the Valdemar Poulsen Gold Medal by the Danish Academy of Technical Sciences for "outstanding contributions to radio techniques and particularly for remarkable achievement in research on the ionosphere," was Wheatstone Professor of Physics at London University from 1924 to 1930. He was also Southern Professor of Natural Philosophy at Cambridge from 1930 to 1939. His ionospheric researches are too well known to need reiteration.

Radio Research

THE appointment of a new member to the Radio Research Board (see “Personalities”) makes it opportune to give some information on its constitution and functions. There are at present six members of the Board which advises the Lord President of the Council (as the Minister responsible for D.S.I.R.) on radio research matters in general and on particulars about what research should be undertaken. The decisions made by the R.R.B. are put into effect by Dr. R. L. Smith-Rose, who is Director of Radio Research at D.S.I.R.

The present members of the Board are:

Sir A. Stanley Angwin (Chairman), Cable and Wireless; Prof. H. E. M. Barlow, Professor of Electrical Engineering, University College, London; F. S. Barton, Director of Communications Development, M.S.; H. Bishop, Chief Engineer, B.B.C.; E. Brundett, Controller, Commercial Physical Research, Admiralty; A. J. Gib, Engineer-in-Chief, G.P.O.; Bng. J. B. Hickman, Director of Telegraphic Communications Research and Development (Defence), M.O.S.; Dr. L. G. H. Hanley, Electrical Engineering Dept., Birmingham University; Sir N. Johnson, Director of Meteorological Office, Air Ministry; Capt. E. M. Knapp, Director of Radio Equipment, Air Radio Section; Prof. H. W. Massey, University College, London; J. A. Radcliffe, Cavendish Laboratory, Cambridge; Air Com. F. H. Richardson, Director of Signals, Air Ministry; Prof. F. J. M. Stratton, Deputy Scientific Adviser to the Army Council, War Office; Dr. H. W. H. Warren, Managing Director, B.T.H.; and G. M. Wright, Engineer-in-Chief, Marconi’s.

Slow Morse Transmissions

READERS wishing to learn more may be interested to have details of the latest schedules of slow morse transmissions radiated by a number of amateurs whose efforts are co-ordinated by C. H. L. Edwards, G6TL, 10, Chesham Crescent, Newbury Park, Ilford, Essex. The times are G.M.T.

Monday 20.00 1000 kc/s G3AU (Stuttgen, Ipswich)
20.00 1400 kc/s G2DLN (Bradford)
21.00 1900 kc/s G2DLN (Bournemouth)
Tuesday 22.00 1500 kc/s G2DLN (Ifford)
23.00 1800 kc/s G2DLN (Ifford)
Wednesday 22.00 1500 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
Thursday 22.00 1500 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)
23.00 1800 kc/s G3AM (Grays)

PERSONALITIES

Sir Ernest Fisk, managing director of E.M.I., has been given the Silver Medal of the Royal Society of Arts for his paper on “The Development of Sound Recording and Reproduction” read before the Society last session.

E. G. ROWE, M.Sc., who has joined Standard Telephones and Cables.

W. S. Barrett, technical director of E.M.I. Studios, who is president of the B.S.R.A., recently visited the U.S.A. and during his stay addressed the Audio Engineering Society in New York.

G. M. Wright, B.Eng., Engineer-in-Chief of Marconi’s W.T. Co., has been appointed a member of the Radio Re- search Board of D.S.I.R. During the war he was at the Admiralty and became Chief Scientist at the Admiralty Signal Establishment. He returned to Marconi’s as Engineer-in-Chief in 1946. Prior to his war service he was head of Marconi’s research department.

E. G. Rowe, M.Sc., who has been with the M.O. Valve Co. since 1933 and for the past eight years has been in charge of valve design and development, has resigned to join Standard Telephones and Cables, where he will be in charge of valve engineering and technical control of production. He has been a member of the B.R.V.M.A. Technical Committee for some years and has served as its chairman for the past two years.

IN BRIEF

Licences.—A record monthly increase of 7,200 in the number of television licences in force was recorded at the end of September, when the total was 73,800. The number of broadcast receiving licences (including television) in force in Great Britain and Northern Ireland was 11,329,400.

Cost of Television.—In reply to a question in the House, the P.M.G. stated that whereas the cost of operating the B.B.C. television service during the financial year 1947-48 was £700,000, the gross revenue from television licences for the same period was £91,100.

Magnetic Recording Standards.—A committee has been set up by the British Standards Institution to consider the standardization of terms, engineering practice, etc., for magnetic recording. The chairman of the committee is M. J. L. Pulling, vice-president of British Sound Recording Association. Three sub-committees have also been formed to deal with magnetic sound film, disc and tape and wire. The chairman are Dr. O. K. Kolb, R. W. Lowden and P. T. Hobson, respectively.
Can Electronics Help?—During his opening speech at the Electronics Symposium organized by the Scientific Instrument Manufacturers' Association, Sir Edward Appleton stated that the Department of Scientific and Industrial Research had set up a small group of advisers to visit firms with a view to assisting them in assessing the possibilities of electronic equipment in industrial processes.

Railway Radio.—After six years' experimenting a new V.H.F. train radio system is being introduced in Sweden. F.M. equipment operating on approximately 2 metres with a range of 20 km to be used, it having been found the most satisfactory in view of the extensive electrification of Swedish railways. The service is not yet available in the possession.

Denmark's new 25-kW S.W. broadcasting station at Horseshoe theer, Copenhagen, operates daily from 2000 to 0330 G.M.T. on 5200 and 15160 Mc/s.

British Council Scholarships.—It may not generally be known by overseas readers that scholarships are awarded to overseas undergraduates or to others of like status to help them to undertake a year's specialized study at a British university, college or other educational institution. Particulars are obtainable from the offices of the British Council, 3, Hanover Street, London, W.1, or from Government representatives overseas.

"Britain Goes Ahead."—Radio is featured at the "Britain Goes Ahead" exhibition being staged at Olympia, London Transport Station, Millbrook photo telegraphic equipment, linked by line to Cable and Wireless headquarters, is being demonstrated. Two television sets—Cossor and Ekco, a Hughes supersonic flaw detector and a "Rebecca" transmitter-receiver made by E.M.I. are also on view.

Radio S.E.A.C.—It is understood negotiations are being made for the transfer of control of the Forces broadcasting station, Radio Seac, in Colombo to the Ceylon Government. It is to be known as Radio Colombo. The 15-kw transmitter radiates on 6075, 7155, 9280, 11770, 13210, 17730, 17770, 19320, 21470 and 22020 Mc/s.

Iono Sphere Research.—A permanent ionosphere research station is being established in Singapore. The experiments are to be conducted by the Ionosphere Recorder Team of the U.K. Department of Scientific and Industrial Research, whose officer in charge, Sir W. Osborn, has arrived in Singapore.

Canadian Television.—Applications have been made to the Canadian Broadcasting Corporation for licences to erect six privately operated television transmitters. Four are for Toronto and two for Montreal. The Corporation has recommended that they should not be licensed until agreement has been reached on the questions of technical standards and co-operative action by private and national interests.

Business Radio Licences are now being issued by the Australian Government to newspapers and utility services.

D.S.I.R.—The headquarters administration of the Department of Scientific and Industrial Research (excluding the Intelligence and Overseas Liaison Divisions) has been transferred to Dorland House, 4-16 Regent Street, London, W.1 (Tel.: Whitley 9728). The Intelligence Division is at 4-12 Regent Street, and the Overseas Division at the Blouin House, Kingsway, London, W.C.2.

Industrial Electronics.—A special course of six lectures on electronics in industry, by L. I. Farren, of G.E.C. Research Laboratories, will be given on Fridays at 6.30 at the Regent Street Polytechnic, commencing on February 4th. The fee for the course, which covers electronics, R.F. locating and control systems, is 10s. Enrolment forms are obtainable from the Head of the Electrical Engineering Department, 397, Regent Street, London, W.1.

C.G.I.—In the 1947 report of the City and Guilds of London Institute, it is shown that an increase of 3813 in the number of entrants for the telecommunications engineering group of examinations compared with the previous year. The year's total 15,754.

Noise in the Home.—A report on the results of a survey to obtain information on the incidence of noise in houses and flats, published by H.M.S.O. under the title "A Survey of Noise in British Houses," shows that although the sound of neighbours' radio is "noticed" by 12.5% of the 2,000 people questioned, it was considered by them to be much less troublesome than what is classed as "hanging of doors."

Australian F.M.—For some time the Postmaster-General's Department has been conducting tests with F.M. transmitters in Melbourne and Sydney. The Government has now announced its intention to proceed with F.M. as a service in all the capital cities of Australia. No licences will be issued to commercial broadcasters and the service will be controlled by the Government.

FERRY RADAR. The London Midland Region of British Railways has installed Cossor radar equipment at its Riverside Station, Tilbury, which, together with Marconi R.T. gear on the steamers, enables the ferry service to be maintained in foggy weather. The transmitter operates on a frequency between 9,425 and 9,524 Mc/s. The indicator unit has three ranges—0.5, 1.2 and 3 nautical miles. In this photograph of the display a ferry can be seen leaving the landing stage.

"World Radio Handbook," the fourth edition of which is now available, is being distributed in this country by Wm. Dawson and Sons, Cannon House, Macklin Street, London, W.C.2. Printed in English, although published in Denmark, the book, which costs 6s. 6d., gives information on the world's broadcasting stations and schedules of regular transmissions.

N.P.I.—"Open Days" will be held next year on May 29th for representatives of industry and 27th for members of university staffs and Government Departments.

Exhibitions.—The 1949 British Industries Fair will be held in London and Birmingham from May 2nd and 15th. The 36th Daily Mail Ideal Home Exhibition will be held at Olympia from March 1st to 26th.

Great Circle Map.—In our note on the new edition of the "Wireless World" Great Circle Projection Map in last month's issue, the cost, including postage and packing should have been given as 3s.

Radio in the House.—It has been announced that it is hoped to provide facilities for the reception of broadcast and television programmes in the new House of Commons.
World of Wireless—short-wave work but covers the frequencies 250 to 520 kc/s as well as 15 to 25 Mc/s. Both receivers are capable therefore of reception on the calling and distress channels of 250 kc/s wire recorder forms part of the ship’s sound-reproducing equipment.

Marconi communications equipment, to the value of £13,000, has been ordered by the government of Saudi Arabia. The equipment consists of short-wave R.T. and C.W. transmitters which will provide a communications network linking the principal cities of Saudi Arabia. The company is also supplying two-way V.H.F. radio-telephone equipment to the Singapore police. Two 200-watt transmitters will be installed on high ground in the interior of the island and will operate in double-diversity. The transmitters, supplied by Marconi’s Mark II, are controlled by a 10-watt transmitter at the police headquarters.

T.C.C. has acquired the premises of S. G. Brown, Ltd., adjacent to their own at North Acton. The additional space will be used for development and research work. The company asks us to correct two errors which have crept into our December issue. The price of the Viconol capacitor Type CP5800 should be 15a and the maximum working voltage 7,000.

Pye television equipment was recently used in Cambridge by the town’s Accident Prevention Council to transmit on a closed circuit scenes from a bus crash during a “Safety First” campaign. The amplifiers and control equipment were linked by 1,500 ft of cable to receivers at the road safety exhibition.

Beethoven.—All departments of Beethoven Electric Equipment, Ltd., have been transferred from Chase Road, London, N.W.10, to the company’s new factory at Chapel Lane, Sands, High Wycombe, Bucks (Tel.: High Wycombe 1323).

Scophony, Ltd., has taken over two companies—John Logie Baird, Ltd., who have recently introduced a television receiver incorporating a nulling aerial, and its associated transformer manufacturing concern, W. Andrew Bryce and Co.

H.M.V.—For the benefit of the eighty or more delegates from overseas parliament and legislatures attending the recent meeting of Empire Parliamentary Delegates in London, H.M.V. installed a television receiver with a 14 in. C.R.T. at the Savoy, and worked throughout the conference the delegates took their meals.

Portable Record Player.—The price of the Vidor battery-operated record player (as given in our last issue) is 14 guineas exclusive of tax.

Wolsey Television, Ltd., which recently moved to 75, Gresham Road, Brixton, S.W.9, has now changed its telephone number to Brixton 7966.

E.I.B.A.—The Electrical Industries Benevolent Association benefited to the extent of over £500 as a result of the Electrical Industries Ball recently held at Grosvenor House.

French Television.—The system developed by the firm Radio-Industrie is to be officially adopted. According to a Government announcement, the system will have a definition of 810 lines with positive modulation and A.M. sound. The 455-line transmitter now serving the existing station will remain in operation until January 1st, 1948. It is expected that the first high-definition transmitter will be installed in Paris in 1949 and that a second station will be built at Lille in 1950.

Philips organization has recently established a factory in Sao Paulo, Brazil, for the manufacture of radio receivers and electric lamps.

F.B.I. Register.—Nearly 1,000 pages, giving details of the members of the Federation of British Industries and their products, are included in the 1948-49 edition of the “F.B.I. Register” which is priced at £1.6s. The price is 4s. Home orders should be sent to Kelly’s Directories, Ltd., 100, Strand, London, W.C.2, and overseas orders to our Publisher.

EXPORT

South Africa.—Agencies from British manufacturers for radar, R.F. heating, communications and P.A. equipment, and electronic control and testing apparatus are required by Dowson and Dobson, Ltd., P.O. Box 7764, Johannesburg, further information can be obtained from the Export Promotion Department, Board of Trade, Thames House, Millbank, London, S.W.1, quoting reference P.D. 49999/48.

Philco (Overseas), Ltd., is the name of the recently formed British subsidiary of the Philco Corp. of Philadelphia, U.S.A., for the purpose of selling British-made Philco products in all export markets. The managing director is R. W. Cotton, who was with British Rola until 1943.

Ceylon.—It is reported by the U.K. Trade Commissioner at Colombo that there is a wide scope in Ceylon for moderately priced, about Rs250 ( £15 15s), covering short and medium waves.

MEETINGS

Institution of Electrical Engineers Radio Section.—“Double-ratio A.C. Bridges with Inductively Coupled Ratio Arms,” by H. A. M. Clark, B.Sc. (Eng.), and P. B. Vanderlyn, and “A Direct Capacitance Aircraft Altimeter,” by W. W. Watton, B.Sc., and M. E. Pemberton. (Joint meeting with Measurements Section.)


“Should British Universities Consider the Establishment of Special Degrees in Radio?” Discussion opened by Prof. E. B. Moullin, M.A., Sc.D., on January 18th.

“Small Power Transformers for Aircraft Electrical Equipment,” by A. Langley Morris, on January 20th. (Joint meeting with the Measurements and Utilization Sections.)

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


Mersey and North Wales Centre.—“Communication of Technical Ideas,” by H. E. Dancé, M.Eng., on January 9th, 24, Dale Street, Liverpool. (Joint meeting with the Liverpool Engineering Society.)


Sir Noel Ashbridge’s Faraday lecture on “Television” at 6.30 on January 15th, at the Victoria Rooms, Bristol.

British Institution of Radio Engineers London Section.—“Developing an Indicator Unit for H.S. Equipment,” by R. T. Cottrell, at 6.00 on January 7th, at the London School of Hygiene and Tropical Medicine, Keppel Street, London, WC.1.

South Midlands Section.—“Telecommunications in Turkey,” by A. E. Hardman, on January 10th, at the Technical College, The Butts, Coventry.

Merseyside Section.—“Radar Experiments,” by E. V. Jacobs, at 6.45, on January 5th, at the Incorporated Accountants’ Hall, Derby Square, Liverpool.

British Sound Recording Association “Gramophone Record Processing,” by E. D. Parchment, on January 29th, at the Royal Society of Arts, John Adam St., London, W.C.2.


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ADMITTANCE

Better Than Impedance for Some Calculations

By "CATHODE RAY"

THE only units associated in the minds of most people with admittance are shillings or other monetary quantities. In print, such association is peculiarly binding and rigid, not readily set aside except perhaps by ingenious and agile boys. But in the pages of this journal, admittance if mentioned at all would generally be reckoned in mhos. My impression is that it is not mentioned at all, or (at most) rarely. Writers assume, I think, that although impedance is understood, admittance might not be, and so go out of the way to avoid it. It is different in the learned stratosphere of Wireless Engineer, of course.

I have not hired a Mass Observation Service but rely entirely on guesswork for the following order of familiarity in which I place the electrical "-ances." Resistance is easily first, followed at some distance by impedance and reactance. Impedance can be mentioned in circles of doubtful technicality with rather more confidence than reactance, though perhaps the day has passed when reactance was often understood to mean the thing that squealed if you turned it too far clockwise. Conductance may actually be encountered earlier in the pursuit of learning than impedance, but is soon discarded when it is found to involve a different and rather queer-looking unit of measurement. Admittance, as I said, is hardly legal tender even among Wireless World readers; and as for susceptance... .

Choice of System

What I want to do is to show that the admittance-conductance-susceptance group of terms has other uses than for throwing about to create an impression of unscalable height of brow. Anyone who is familiar with impedance, resistance and reactance ought to have no difficulty with them and should soon be able to choose whichever group is the more suitable for the job in hand.

In the very early stages we learn that resistances in series can simply be added to give the total resistances:

$$R = R_1 + R_2 + R_3$$ etc.

When we come to resistances in parallel the thing looks awkward in print:

$$R = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}}$$ etc.

and the arithmetic of working it out is still more awkward. Conducting paths in parallel are reckoned much more simply as conductances, when the formula corresponds exactly to resistances in series:

$$G = G_1 + G_2 + G_3$$ etc.

The relationship, of course, is

Conductance (G) = \frac{1}{Resistance (R)}

That is all very well, you may say, but the values of "conducting paths" are always given in ohms, and to convert them to mhos, add them up, and convert them back to ohms, is exactly what one does according to the clumser formula. And it wouldn't be any solution to mark series resistances in ohms and parallel resistances in mhos, because sometimes a resistance is both in series and in parallel at the same time. If they were all marked in both units it would be very convenient for adding them and inconvenient in every other respect. In practice it has to be one or the other. Although conductors are, on the whole, more important than resistors, it is not so often important to know their numerical values; so it is natural for ohms to be used rather than mhos.

When one has become used to reckoning quantities in one unit it is very difficult to think of them in another unit. That is why ridiculous units like stones and jars take so long to die out. Although the fact that I have understood the official meanings of V.H.F., U.H.F., S.H.F. and E.H.F. since their inception is proof (according to the Editor) that I have phenomenal ability to absorb new ideas, I confess that after all these years I still have to convert frequencies to wavelengths to know where I am with them, in the medium waveband at least. So I do agree that there is some ground for a prejudice against methods of reckoning that necessitate different units for the same things—and not even directly-proportional units, easy to convert.

A New Symbol?

Mhos are handicapped in another way by having been allotted no abbreviation. Ohms have their Ω, but the only thing one can do with mhos, other than writing the word out in full, is to say "amps per volt" and abbreviate it A/V. And of course the same for mA/V and μA/V to stand for millimhos and micromhos. This roundabout system is actually used in this country for mutual conductances. But can you imagine anybody tolerating the volt-per-amp as a unit of resistance! So the sooner the poor mho is given a symbol the better. My suggestion is γ. I shall probably be told that in handwriting it would be mistaken for v. But that objection seems to have been successfully overruled in the case of ω and w.

By the way, the name "mho" itself has from birth suffered the stigma of doubtful legitimacy. I believe that when it was brought up for consideration by the appropriate international body the German representative objected on the ground that it was derogatory to Dr. Ohm to have his name officially reversed for any purpose whatever; so as part of the appeasement programme it was dropped. It seems a good chance now, before we are obliged to adopt the zhdanov or
Admittance—the Vishinsky, to get me. Fully instated.

Talking about mutual conductance, it is rather curious that this has become generally accepted, even by the assistant who sells valves over the counter. Seeing that nearly everybody thinks in terms of resistances rather than conductances, one would have expected to find \( \frac{r_a}{r_m} \), the mutual resistance. The ratio of \( r_a \) to \( r_m \) would be \( \mu \). Since one conductance (even in mA/V) seems to have got by, why not others?

Take the output resistance of a valve, for instance. That is to say, the resistance the valve appears to have from the point of view of the load. In a straightforward amplifier it is equal to \( r_a \). According to the usual "valve equivalent circuit" (Fig. 1b), this resistance is in series with the load, causing the voltage available across the load to be less than that generated in the valve (\( \mu r_a \)). In a pentode, \( \mu r_a \) and \( r_a \) are generally both very large, and it is often more helpful to think in terms of the alternative (but much less used) "equivalent," Fig. 1c. Here the valve is considered generating a current, \( g_m v_a \), some of which (but not much in a pentode) is wasted in the shunt \( r_a \). \( R_a \) and \( r_a \) being in parallel, it would be convenient to treat them as conductances were it not that they are usually specified in ohms. Besides, Fig. 1b is an easy enough circuit to calculate when it is as simple as shown. In practice, however, one often has to take account of several paths in parallel; for example, stray capacitances across valve and load. A series-parallel circuit is always awkward to calculate; it is much easier to have all one or the other, and that is where Fig. 1(c) may help.

Then think of the cathode follower, where one effect of the 100 per cent negative feedback is to alter the output resistance from \( r_a \) to \( \frac{r_a}{\mu + 1} \). This is usually manipulated into \( \frac{1}{g_m + \frac{1}{r_a}} \). If one were to work in conductances, it would be converted into the simpler form \( g_m + \frac{1}{g_a} \) where \( g_a \) is the anode conductance \( \frac{1}{r_a} \). And if there were a cathode resistor \( R_e \) to be taken into account, its reciprocal, \( g_m \), could simply be added. Apart from arithmetic, some people may see the cathode follower more clearly as two conductances in parallel across the output terminals than as a resistance divided by \( \mu + 1 \).

Capacitances on the other hand, habitually occur in parallel; and it is a happy circumstance that the total is calculated so simply, by just adding them. But when—

Fig. 2. This is an extremely simple circuit, but is not at all simple to calculate in terms of reactance and impedance. It is quite easy in terms of conductance, susceptance and admittance.

As often happens—it is necessary to work in capacitive reactances, it is quite a different matter. Even converting a single C to \( X_e \) or vice versa, usually with large negative powers of 10 coming into the calculation, is bad enough on paper and quite maddening mentally. And if there are several capacitive reactances in parallel, they have to be combined the awkward way, like resistances.

So capacitive susceptance

\[ B_e = \frac{2\pi f C}{\omega C} \]

is by comparison rather a pleasant thing to use. If \( f \) is in c/s and \( C \) in F, or \( f \) in Mc/s and \( C \) in \( \mu F \), \( B \) will be in mhos; and if \( f \) is in Mc/s and \( C \) in \( \mu F \), \( B \) will be in micromhos.

A very common combination, especially in high-frequency work, is \( C \) and \( R \) in parallel (Fig. 2). That is because stray capacitances are everywhere. Now just consider what happens when one works out the impedance of this very simple combination. The result, in one form, is

\[ Z = \frac{1}{\sqrt{\frac{1}{R^2} + \frac{1}{X_e^2}}} \]

Or using the j technique one can work it into a form without any square root:

\[ Z = \frac{X_e R (X_e - jR)}{X_e^2 + R^2} \]

That doesn't look very attractive, either. But in terms of conductance and susceptance nothing could be simpler:

\[ Y = G + jB \]

Here at last we have managed to gain admittance, denoted by \( Y \). It is reciprocal of \( Z \).

For example, the maker's data concerning a certain valve include:

Input resistance at 50 Mc/s 4,000 Ω

Input capacitance 8.3 pF.
From these, $G = 250 \, \mu \text{hos}$ and $B = 2\pi \times 50 \times 8.3 = 2600 \, \mu \text{hos}$. So the admittance is $250 + j2600 \, \mu \text{hos}$. Since $B$ is so much greater than $G$, there will not be much difference in the values of $B$ and $Y$. (Try working it out, $Y = \sqrt{250^2 + 2600^2}$). The input of the valve looks like a capacitor with a rather poor power factor—somewhere near 10 per cent.

If at any time it is necessary to use inductive susceptance, one thing to remember is that it is negative; the opposite way round to reactance, of which the capacitive kind is negative.

Another possibly catchy point is that although $G = 1/R$ and $B = 1/X$ when $R$ and $X$ are alone or in parallel, it is not so when $R$ and $X$ are in series. Then $G = R/(R^2 + X^2)$ and $B = X/(R^2 + X^2)$.

But that is getting on to book work. All I am anxious to do is to show that admittance-conductance-susceptance is not a good set of things to know nothing about. Besides being useful for working out actual quantities in circuits, they make it easier to talk and think clearly about circuits in general. For instance, suppose we are explaining how valve amplification at, say, 50 Mc/s differs from that at 1 Mc/s or lower. There is, we say, a marked tendency for amplification to be less, because of the input impedance of the valve. That is not clear, because the more input impedance the valve has the better. We might say "because of the lowness of the input impedance," but "lowness of impedance" is really a clumsy way of saying "admittance."

Or one might say that the coupling in the filter circuit shown in Fig. 3(a) depends on the capacitance, $C$. That may be roughly true, but is not precise, because $100 \Omega$ at 2 Mc/s has more effect than at 1 Mc/s. It would be true in a sort of way to say the coupling depends on the reactance, $X$. But it is an up-side-down sort of way, for the greater $X$ is, the less the coupling. The most precise and simple statement is that the coupling depends on the susceptibility, $B$; being, in fact, very nearly directly proportional to it. In Fig. 3(b), however, it would be most appropriate to say that the coupling depends on $X$.

When discussing the behaviour of a valve it is advisable to make clear what sort of theoretical equivalent you are considering. Are you regarding it simply, as in Fig. 1, as something that gives a certain voltage out when a voltage is put in at the grid, and shunts the output terminals with a certain resistance (or conductance if you have Fig. 1(c) in mind)? Or are you taking into account the valve susceptances: that is to say, the A.C. paths provided by the inter-electrode capacitances, regarding them as pure or loss-free capacitances? Or, more exactly still, are you taking account of the valve admittances: allowing not only for the inter-electrode capacitances but also for their losses? Use of the correct terms may not make understanding of your meaning certain, but it will make it more probable.

So much for admittance and its component parts.

There may be room this month for a more general note. Many of the subjects I discuss in these pages are those which readers have written to me to say they have difficulty in understanding. Provided that I am not expected to write individual replies, I am glad to receive such letters, especially from readers overseas who may find it difficult to get light on their problems. They should be addressed to "Cathode Ray," c/o Wireless World.

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**AMPLIFIERS - MICROPHONES - LOUDSPEAKERS**
SHORT-WAVE CONDITIONS

November in Retrospect: Forecast for January

By T. W. BENNINGTON and L. J. PRECHNER (Engineering Division, B.B.C.)

DURING November, while the average daytime maximum usable frequencies for these latitudes were much higher than in October, the night-time M.U.F.S. were somewhat lower than during that month, in accordance with the seasonal trend.

Owing to the exceptional amount of ionosphere storminess, working frequencies were rather lower than expected, and, so far as is known, very few long-distance contacts were made on the phenomena high frequencies which became usable during the winter of 1947/48. However, there was occasional reception of harmonics of U.S.A. and South America transmissions on frequencies of the order of 50 Mc/s, as well as frequent reception of U.S.A. police transmissions in the 40-Mc/s band. Owing to storminess, reception on the 28-Mc/s band was often too good, and there was also considerable attenuation on the lower night-time frequencies.

Abnormally high rate of incidence of sporadic E for this period of the year was recorded, the value being higher than in October. It is worth noting that during the last few months both the rate of incidence of sporadic E and the duration of disturbed reception conditions have been abnormally great, which may perhaps point to some connection between these two sets of phenomena.

Long-range tropospheric propagation was observed on very few occasions, mostly at the beginning and the end of the month. This propagation was probably due to the favourable weather conditions; for example, the widespread fog towards the end of the month.

Sunspot activity in November was less than in October. Two fairly large groups were observed, which crossed the central meridian of the sun on the 18th and 20th respectively. However, the latter group had already started decreasing rapidly on the 17th.

The month was again exceptionally disturbed, although rather less so than in October. For disturbances usually lasted for a long period. Ionospheric storms were observed on 1st-6th, 18th-25th and 27th-28th, those occurring on 2nd, 4th, 20th-23rd being particularly violent.

Very few "Dellinger" fadeouts have been recorded in November, and none was really severe.

Forecast.—There should not be much change in either daytime or night-time M.U.F.S. as between December and January. Therefore, daytime M.U.F.S. will be, as in December, probably lower than during November, because of the mid-winter effect in the northern hemisphere. However, daytime working frequencies will still be relatively high, and long-distance communication on very high frequencies should therefore be possible in all directions from this country. The 26-Mc/s amateur band should be regularly usable at a suitable time of the day, but conditions on higher frequencies for long-distance contacts will not be as favourable as in November. The night-time M.U.F.S. will fall to their lowest values for the winter, so that the night-time working frequencies will be as low as 7 Mc/s over many long-distance circuits, and they will be in use for relatively long periods.

Below are given, in terms of the broadcast bands, the working frequencies which should be regularly usable during January for four long-distance circuits running in different directions from this country. (All times are G.M.T.). In addition, a figure in brackets is given for the use of those whose primary interest is the exploitation of certain frequency bands, and this indicates the highest frequency likely to be usable for about 25% of the time.

**SELECTIVE AMPLIFIERS**

DEIGNED as an A.C. bridge amplifier, the Type GSA1 made by Mullard Electronic Products, Cen.tury House, Shaftesbury Avenue, London, W.C.2, is designed for the detection of harmonics in conjunction with a suitable indicator. A frequency range of 10 c/s to 200 kc/s is provided in five steps and the response is 20 db at 1.5 and 9.8 f, and 40 db down to 2f and 0.5f, where f is the resonant frequency. Two feedback networks of the twin T null type are employed and give negative feedback of unwanted frequencies. The amplifier is designed for operation from A.C. mains (110-245V, 50 c/s) and the dimensions are 9 in by 7 in by 4 in rack mounting. The price is £82.

Mullard selective amplifier type GSA1. The controls include two variable frequency scales, frequency selection switch and gain control.

Ionosphere storms are not very frequent in January, but if they do occur during period of darkness they are very troublesome on account of the already very low ionisation prevailing during the winter night. At the time of writing it would appear that such disturbances are more likely to occur within the periods 4th/5th, 12th/14th, 17th/19th, 23rd/24th, than on the other days of the month.
PORTABLE DISC RECORDER
Details of the H.M.V. Model 2300H

THE specification of this recording equipment is of a high standard and makes it suitable for professional and commercial applications as well as for home recording. It is divided into three units, the heaviest of which weighs 72 lb; the total weight is 125 lb.

The recorder unit consists of an 18-lb balanced turntable, belt-driven by a 1/20 h.p. motor. Blanks from 5 in to 13 in diameter can be accommodated. A protected lead screw gives a groove pitch of 95 to the inch, and there is a safety device which automatically lifts the cutter and stops the traverse at the minimum cutting diameter. A scale is provided which indicates the correct starting position for records of various diameters. The traverse clutch is engaged and the stylus is lowered onto the disc by a three-position lever.

The recording head is of the moving-iron type, and is said to have a frequency response flat within 3db from 50 to 8,000 c/s. An adjustment is provided for depth of cut, and the head is rotatable to facilitate the insertion of a fresh cutter. A small lamp is mounted on the underside of the traverse arm to illuminate the disc in the vicinity of the stylus.

A lightweight play-back pickup is provided, and a swarf brush and groove inspection lens are included. The recorder unit also houses the power pack, the output of which is taken to the amplifier and control unit through a 10-way cable.

There are four stages in the amplifier, which delivers 8 watts from the push-pull output valves. Bass cut and top lift tone controls are provided, and a 4-way master control switch has positions for recording from the low-impedance ribbon microphone supplied, or from a high-impedance source; also direct play-back, or "public address" using the microphone and monitoring loudspeaker. A jack is also provided for high-impedance monitoring headphones.

The loudspeaker unit is fitted to carry the microphone and all connecting cables. The case forms a baffle for the 10in elliptical permanent-magnet loudspeaker.

Operation of the equipment should present no difficulty, and the monitoring meter gives reliable indication of the recording level. An instruction book gives useful general information on the art of cutting good records, and when a little experience has been gained in controlling the swarf and learning the importance of a clean stylus, etc., we were able to produce some excellent noise-free recordings.

The makers are the Gramophone Company, Hayes, Middlesex, and the price of the complete outfit is £25, including tax.

MEASURING RECEIVER PERFORMANCE

MUCH useful technical information on methods of checking the performance of radio receivers and television sets is contained in a booklet "Radio Measurements," issued by Marconi Instruments, Longacres, St. Albans, Herts. It assumes that faults have been traced and cleared and that it is desired to check that the performance has been restored to the required standard. Chapters are devoted to each of the following instruments and their applications: — Type TF888 receiver tester, Type TF894 audio tester, Type SS9 valve voltometer, Type TF899 valve millivoltmeter, and Type TF913 F.M. receiver tester.

Copies of the booklet are available to servicemen who apply on business note-paper.

NEW ECONOMICAL
A Two-Purpose Loudspeaker which Saves Capital Expenditure

Pat. Applied For.

H.M.V. Model 2300H disc recorder. For transport, the equipment packs into three carrying cases.

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w.w.16
Unbiased

"Respite Finem"

I WAS greatly moved by the argument put forward by the unknown scribe in the October issue of Wireless World in defence of 405-line television; so much so, in fact, that I feel like addressing to him a suitable paraphrase of King Agrippa's famous remark. The trouble is, of course, to get the television-buying public to believe it. Most of them dwell in technical darkness and are an easy prey to the suggestion, which has undoubtedly been put into their minds by writers who ought to know better, that definition is directly proportional to the number of scanning lines and to nothing else. It is going to be a hard job to persuade them otherwise. The trouble is that the ardent believers in "More lines, more detail" sounds so very logical on the face of it.

The whole thing is, of course, analogous to the idea which listeners got into their heads - or had put there - when broadcasting began. That range was directly proportional to the number of valves in their sets. The result of this was that no set manufacturer dare market any multi-valve receiver which did not by hook or by crook bring in an earful of strange noises.

Heresy Column

I JUST hate to be a spoilsport and strike a discordant note in the Hallelujah Chorus that is being sung by radio writers everywhere over the provisions of the Wireless Telegraph Bill but, although, like Galileo, I pay the penalty of one, I cannot for that reason cast truth aside and bow to the popular glamour. Rather than eschew truth and live, I would have my say and then step into the waiting tumbril with a quiet mind and a stout heart.

Let me say first that as a lover of Anglo-Saxon I am glad that the P.M.G. follows the example of Wireless World and retains the good old English word "wireless" in contrast to the alien "radio." I am sorry, however, that the equally alien "telegraphy" is retained and this hybrid perpetuated. One might with equal lack of justification call this journal "Wireless Spheroid." Since the act makes "telegraphy" embrace telepathy, telegoniometry and so on, Uncle Tom Cobbley may now turn the word "wireless" into an all-embracing noun as most listeners do anyway?

But my great complaint concerns the "interference" section of the Bill for it makes no mention of what is by far the worst and most offensive form of interference to the peaceful enjoyment of broadcast listening. Since it does not mention it, I take it that such interference will be allowed to go on unchecked. I rejoice with "Diallist" that the P.M.G. will no longer be tied down to ineffective polite requests as far as electrical interference is concerned but in the matter of acoustical interference the P.M.G. will, I take it, still be fettered and forced to rely on the feeble and ineffective bleatings made during summer months by the B.B.C. regarding this nuisance.

This omission from the Bill means that the sufferer from this menace has only one legal weapon left to him and that is to buy a much larger amplifier and loudspeaker than the man next door and thereby achieve the results so graphically suggested by the line of the famous hymn where the author tells of volume so tremendous that it "drowns all music but its own."

Yet another injustice in the Bill is that by obtaining powers to control reflection as well as radiation the P.M.G. stops my enjoying my hitherto undoubted legal right of installing without a licence a private telegraph service by setting up a reflector near a V.H.F. broadcasting station and using and modulating some of the available energy. Almost the only freedom left is for me to sit up in the gallery of the House and warm my coupon-starved body with the hot air rising so freely from the floor. But come, the driver of the tumbril is getting impatient and so are the ghoulish mob gathered round the foot of the steps leading up to "the widow" judging by the angry murmur I hear in the distance.

The shadow of "the Widow."

A Radio Nero.

they became virtual passengers. I well recollect that one of the less scrupulous manufacturers almost made a fortune by adopting my suggestion that he make some of the valves real passengers by bypassing them altogether and feeding the input direct to the detector. In this manner he saved the expense of so-called potentiometers and other adjuncts to positive bias and actually increased the set's range by enabling the reaction control to be given its head unhampere

By FREE GRID
LETTERS TO THE EDITOR

Trade Delays + Sound Reproduction Level + Thoughts on the Copenhagen Plan + Bi-directional Aerial + Voltage Multipliers + Dial Lamps + Are Signal Meters “Useless”?

Export Drive

In my report of the R.C.M.F. October show in Stockholm (your December issue) I mentioned the need for more information. May I add a footnote to my report? Messrs. X have now written to tell me that their catalogue will appear in February. My old friend Y still has not sent me the samples he promised within the month they offered him cash—sterling or kronor. This sort of thing really will not sell components, even to a willing buyer.

YOUR CORRESPONDENT. Stockholm.

“Siting” of Radar Sets

For twenty years I have sat at “Free Grid’s” feet and have listened, with wonder and admiration, to his views on many subjects: but when I hear him say that an umbrella at the word “sited” (Wireless World, December, 1948), I must draw my own gamp in its defence.

It was found early in the war that the accuracy of elevation measurement on the radar set GL Mk. 1 (with Bedford attachment) was dependent on the irregularities in the surrounding terrain. Later, on 200 Mc/s, it was found that the amount of clutter on Early Warning sets depended greatly on the positioning of the set in relation to the natural contours of the ground. Later still, on 3 cm, it was found that a change of position of the radar set of only 20 yards could turn a bad, cluttered presentation into a good one.

Some concise word was required that should mean “choosing the spot of ground that best suits the radar set.” Location was already in use with another specialized meaning; position and place were in general and ill-defined use; site had the right connotation of dependence on terrain, and was adopted.

Its chief disadvantage was the possible confusion between “siting trials” and “sighting trials.”

If the Southend equipment was put on the roof regardless of technical requirements, then I agree with “Free Grid” that there are better words; but if its position was deliberately chosen with care for field of view, for avoidance of local horizons and for freedom from clutter, then Site is Right.

IAN B. R. CATER.

Aberporth, Cardiganshire.

“Scale Distortion—Again”

I appear to have trodden somewhat heavily on Cathode Ray’s” corpse (Wireless World, November) by saying that in his article in the March 10th, 1938, issue he “had been advocating remedies for scale distortion” and that he visited the Queen’s Hall “... to prove that there was such a difference between the flux and reproduced levels of sound that a weighting network was necessary. ...”

I should have mentioned that I had also been reading his original article of September 24th, 1937, in which he said about scale distortion: “Is there any way of getting over the difficulty? I know of no automatic this or that which can be fitted into the receiver to do the job. The only solution is to make intelligent use of a fairly flexible system of tone control.” Also in the same article appears: “But there is still one condition, and an awkward one. ... The programme must be reproduced at the original volume. When a military or dance band, a symphony orchestra or a cathedral organ are playing with all their might, the original intensity of sound must be reproduced in the home listening room.” In the March 10th, 1938, article describing the Queen’s Hall measurements he said: “I will admit right away that there was a closer agreement between this hall and what could be done with an ordinary receiver at home than I had supposed.”

In other words, he went to the Queen’s Hall to prove his article of September 24th, 1937, correct in all aspects, but was compelled by the results to modify his beliefs on the total power required for comparable pressures in the home. To me the most valuable part of “Cathode Ray’s” work was the establishment of 1¼W for this power level instead of the 15 to 18W normally quoted.
Letters to the Editor—

I do not therefore feel that "Cathode Ray" has any ground for such strong statements as misrepresentation and corruption, but I leave it to your readers to judge. I may have been guilty of wrong emphasis; if so, I humbly beg his pardon.

H. S. CASEY.

Beckenham, Kent.

"Metering Programme Appeal"

I do not think that "Diallist" (your December issue) can be accused of exaggeration when, after an outline of the Danish programme appeal checking system, he states that "The system has a good few limitations." Surely the domestic wireless receiver is not the only type of electrical equipment which causes harmonic distortion in the mains? What of accumulator charging rectifiers, etc.?

Also, will not the amount of distortion produced depend largely upon the type and condition of the receiver? There must be a big difference between the results obtained from A.C. and A.C./D.C. sets, for example.

N. MORLEY.

Cranwell, Lincs.

Copenhagen Broadcasting Plan

THANKS are due to Wireless World (November) for publishing such a complete survey of the Copenhagen wavelength plan.

While the completion of any such plan obviously represents a very considerable achievement in present conditions, a preliminary study suggests the following reflections:

1. The number of listeners who tune to foreign stations has progressively declined, due largely to the increasing difficulty of receiving them satisfactorily, and the listener who wishes to hear stations other than those in his own country should have a rather better chance under the new plan than at present.

This applies especially to the long waveband, which has been almost useless to many people for some years. Further, most countries have at least some ear channels in the medium waveband.

2. Certain countries seem to have emerged from the conference with much improved allocations, in some cases out of all proportion to the state of their broadcasting development.

3. The increasing tendency towards still higher powers will cause some misgivings, particularly in respect of the long-wave transmitters. At the present time, "Luxembourg effect" practically ruins reception of a few otherwise satisfactory medium-wave stations on the Continent, and with powers increased to 400 kW and over, this seems likely to become a serious problem.

4. Surely the tardy allocations to Germany must cause trouble in the long run; without entering into politics, Goebbels has had one of the most developed broadcasting systems in Europe, and also a high proportion of licence holders. The allocation of only two channels to each zone (both shared and one below 200 m) with a third for the occupying forces, seems bound to lead to "piracy" at some future date.

5. The continuance of the B.B.C. European Services with anything like the present coverage would appear to be impossible with the new allocations.

G. H. STURGE.

Welwyn Garden City,

Herts.

New Aerial

A SHORT-WAVE receiving aerial developed in our laboratories by T. S. Popham, for use overseas, may be of interest to your readers.

The problem was that of providing radio programme inputs for a retransmission system in Trinidad from transmitters located at London and New York. An obvious solution would have been to provide rhombic aerials; double diversity reception requiring a total of four such aerials. However, the amount of space available at the receiving site would not permit of this arrangement and an alternative was devised.

This new bi-directional aerial is based upon the following appreciation:

The radiation pattern of a single straight horizontal wire carrying a progressive wave is of the form shown in Fig. 1, the pattern being a figure of revolution about the wire as axis. If now a second wire be placed parallel to the first in the same horizontal plane and fed in opposite phase a new pattern will arise due to the addition of the vertical planes through the common axis of the wires, while cancellation will take place in the vertical plane through the axis of symmetry of the wires. If, further, these two wires are placed horizontally above a "perfect" earth and their height suitably adjusted, cancellation will take place in the horizontal plane while reinforcement takes place in two directions having the same angles of elevation and lying on either side of the axis of the wires. This arrangement exactly meets the requirements.

If the lengths of the wires are reduced, the angle between the two lobes increases and the lobes themselves become broader, the radiation pattern tending to a figure-of-eight form. Thus for reasonable directional properties and gain, the angle between the two lobes must not exceed 90°. If the lengths of the wires are increased the angle between the two lobes is reduced and the lobes become longer and narrower. Hence the only limitation to reduction of the angle between the lobes is that of the physical size of antenna which can be tolerated, while the performance of the antenna will steadily improve as the length is increased.

Experiments made with a model working on a wavelength of 9 cm gave the radiation pattern shown in Fig. 2. In practice the two wires are fed in "push-pull" and terminated by a resistance so that there is no reflection at the far end.
The pattern will, of course, be modified by the presence of an imperfect earth and by the exact details of the termination, but the above example gives a simple picture of the mode of operation of this new aerial.

R. P. GABRIEL, Chief Engineer, Central Redifusion Services, Ltd.

London, S.W.1.

E.H.T. for Oscilloscopes

Many readers must have been intrigued, as I was, by the article in *Wireless World* for May, 1948, describing voltage multiplier circuits. Faced with the problem of providing E.H.T. for a modified version of the oscilloscope mentioned in the same issue, I decided to use a multiplier for the purpose. The straightforward Cockcroft-Walton circuit was preferred for its simplicity, and as the input voltage was to be 250V A.C., a three-stage network was envisaged. Obviously a unit bulkier than the "Westeit" was inevitable, because the latter has to supply only the beam current for a television tube, whereas an oscilloscope calls for the rather heavier potential-divider current also. Hence larger capacitors than those used in the "Westeit" were indicated.

Accordingly 1.5μF paper condensers and 30-mA type selenium rectifiers (both Government surplus) were employed in the circuit shown:

With an input of 350 V A.C., a two-stage multiplier should give approximately the same output, and improved regulation.

C.A.R.

Series Capacitor Heater Circuits

When in my letter appearing in the October issue of *Wireless World*, I drew attention to the limitations of use of capacitors, I made no reference to diode lights. These, like all other components, have their drawbacks which I enumerate as follows:

1. Designed for intermittent use in torches, these "flash lamp" bulbs have a nominal life of only ten hours under conditions of continuous operation at full rated voltage.
2. Such lamps operate at incandescence whereas valve heaters function at bright red heat.
3. This dissimilarity of operating conditions make the important consideration to be the voltage across the lamp rather than the current flowing through it.
4. The peak voltage across the lamp, for even short periods, should be restricted to roughly 1.25 times the rated voltage if a reasonable life is to be obtained.

J. PARKINSON.

Uxbridge, Middx.

Value of an S Meter

It appears an accepted fact that no modern communications set is worth its salt unless fitted with an S meter. I have often wondered if this fact has any real value.

As an amateur transmitter it has more than once puzzled me why a local station should give an S meter reading "according to the meter" which was 30 or 40 miles away upset soon after by reporting that it is an S8 signal. According to the accepted standard that is something like 8 dB difference in signals.

The type of aerial must make a vast difference while if St on the meter is taken as receiver noise level, the design of the pre-selector stages must play a significant part.

Four or five gradations of signal strength should suffice, not nine, while for telephony a report such as loud and clear is more useful than S8 which incidentally is only the carrier level and takes no account of the modulation depth. Is there any justification for the S meter, apart from a modified form for telegraphy reports?

G2MC

Price on application

As above but with three wavebands, Long, Medium and Short (16-50). Not available in Kit form.

BLUE PRINT SERVICE

Full size practical (above and below chassis) and theoretical blue prints for circuits of:

- 6 wavebands with 2 R.F. stages, 14 valves, 15/- per set; 6 wavebands with 1 R.F. stage, 9 valves, 7/6 per set; 3 wavebands with Aerial and Osc., 5 valves, 7/6 per set; 3 wavebands with A. and Osc. Batteries, 4 valves, 1/4, 7/6 per set; 2 wavebands with A. and H.F., T.R.F., 5 valves, 7/6 per set.

Audio Frequency Filter Choke Unit.
Size 3 in. x 2 in., 15/-.

Mr. and Mrs. Wilson and Staff Wish All
*Wireless World* Readers a
Merry Christmas and a Happy New Year

Now available from stock

A NEW TUNING H.F. UNIT, 6 wavebands 5-2000 metres with High Gain R.F. stage.

Brief Specification

1 R.F. stage, F.C. with separate Oscillator, 1 stage of F.C., using our new New In楠 Transformers, iron cored, permeability tuned, with a Q of 185, feeding into second detector of the cathode follower type, using our new Audio filter unit.

Fitted with its own power pack and smoothing ready to attach to any good L.F. Amplifier

Controls

Main tuning control, no band-spread required. Sensitivity control working on the first R.F. valve. I.F. gain control with selectivity control incorporated. 6 wave-band switch.

The chassis is built of 16 s.w.g. Aluminium, rigid corners. Box type 6 wave-band coil unit, fitted with our latest iron cored, high Q coils, completely screened.

A.V.C. Magic eye tuning indicator. Measurements 9¾in. x 6¾in. x 11½in. high.

A limited supply is available from stock.

We honestly believe this to be the finest Tuning Heart on sale, for sensitivity, selectivity and the High Fidelity obtained on the Medium waveband, due to use of a cathode follower detector valve with its distortionless output, in conjunction with its filter system.

307, HIGH HOLBORN, LONDON W.C.1. Phone: HOLborn 4631
RANDOM RADIATIONS

By “DIALLIST”

New Magnetic Alloy

A NEW MAGNETIC ALLOY, which seems to possess remarkable qualities, was announced during this autumn’s meeting of the British Association. It is a lineal descendant of the nickel-aluminium-cobalt-iron family, but it differs from its predecessors in containing a minute percentage of the rare metal niobium. It appears that an alloy containing the above-mentioned four basic ingredients plus a small amount of vanadium was produced for use in jet propulsion engines, in which it proved most successful. Then it occurred to someone to investigate its magnetic properties and it was found to have unexpectedly high coercivity. The Permanent Magnet Association and the Electrical Research Association collaborated in experiments and it was suggested that even better results might be found if niobium, which belongs to the same group in the periodic table of the elements, were used instead of vanadium. This has proved to be the case and in the new alloy, of entirely British origin, we have a metal which seems superior to anything in the world in its resistance to de-magnetization. The old idea that iron was capable of only temporary magnetization and that steel was required for permanent magnets must go by the board. Like Alnico, the new alloy, which doesn’t yet seem to have been given a name (how would “Nobulnic” do?) can’t be classed as a steel; for, though it consists of some 56 per cent of iron, it has no carbon content.

Sea-spray Ducts

A CURIOS EFFECT has been noticed recently in some of the radio links used to enable the telephone service to span wide estuaries or to connect small islands with the mainland. The E.H.F. transmitters and receivers and their aerial systems are usually designed for ample coverage of the distances involved but not for any greater range. It was found that at times some of the signals could be received strongly at distances two or three times as great. This freak effect has not yet been completely investigated; but the data so far obtained appear to show that rough water caused by high winds and an air temperature some degrees below that of the water form the combination of weather conditions in which reception at phenomenal distances is most likely to occur. In such circumstances the air above the surface of the water may become laden with salt spray up to a height of many feet above the surface of the water. It is suggested that in this way ducts, or wave-guides, may be formed in the air which have bending effects on centimetre waves very similar to the summer-time atmospheric ducts which are often responsible for reception at ranges far beyond the quasi-optical.

U.S.A. Television Standards

IT IS EXCEEDINGLY difficult to obtain any reliable information concerning the ranges of modulation frequencies sent out by transmitting stations or faithfully dealt with by receivers in the United States. This is perhaps understandable in the case of transmitters, which have been installed and are being operated by a number of different bodies. So far as I can discover there is no standard adopted—or at any rate aimed at—by all. Each transmitter is erected and worked as a commercial proposition which must pay its way, either directly by the advertising revenue brought in, or indirectly by promoting the sales of television receivers made by those who finance it. The quality of the transmitter is, therefore, likely to depend largely on the capital that its owners are willing to invest in the station and the extent of the possible short-term losses that they are prepared to stand with a view to long-term profits. As regards televisions, manufacturers are largely content to lay stress on the wonderful performance of their products, without giving data about the bandwidth that can be handled by their amplifying stages. If my calculations are right, the modulation frequency range required to produce a 525-line, 30-image-per-second display with a balance of horizontal and vertical definition as good as that of our 405-line, 25-image pictures is in the neighbourhood of 5.5 Mc/s. I make bold to doubt whether any normal U.S.A. transmitter or any receiver sold in the ordinary way for home use can deal with anything like this enormous frequency range.

A Form of Astigmatism

Unless the horizontal and the vertical definition, or “sharpness” are evenly balanced the result is to produce on the screen of even the best designed and most carefully corrected C.R.T. what amounts to a form as astigmatism. The eyes of those who suffer from ocular astigmatism cannot focus an object in both horizontal and vertical axes simultaneously. If you suffer from such astigmatism, your oculist prescribes glasses which correct it by giving a shorter (or longer) focus at the angle at which the focus of Nature’s optical system is too long (or too short). I’m not suggesting that the optical axes are at right-angles to one another; the angle may be quite small. You can see what it is in your own case, if you have astigmatism, by looking at your oculist’s prescription. But in television the two axes are at right-angles and, though the analogy isn’t exact for this reason, an image with better vertical than horizontal definition may be likened to what a person suffering from optical astigmatism sees when he views the world without the help of glasses.

When is a Circle not a Circle?

One gathers that linearity is not the strong point of U.S.A. television in general. Here’s a quotation from the American journal Radio-Electronics which is illuminating. An article telling servicemen how to make the best use of the test patterns which some stations radiate says:—

“Many TV owners are extremely fussy about having the circles exactly round. Some of them check the circles by holding a small plate in front of the screen and others measure the wedges to see if they are of equal lengths. In some TV areas this makes life extremely difficult for the television technicians,
because it is an unfortunate fact that some stations do not transmit good linearity. Also, the linearity may be different from one camera to another. In one particular city, if the receiver is adjusted so the test-pattern circle is round on the first station, the second station will be egg-shaped vertically and the third station will be egg-shaped horizontally . . ."

The test patterns are nothing like so elaborate as those sent out by the B.B.C. One understands why "in a few test-patterns all circles are intentionally omitted." Our transmissions are pretty good as regards linearity; but I'm far from claiming that all receivers are equally blameless. Perhaps it's fortunate for servicemen that few of our viewers display fussiness about the roundness of circles!

**Good Luck to It**

One hopes that the clauses of the Wireless Telegraphy Bill which deal with interference won't be so toned down before the Bill becomes the law of the land that they will become more or less ineffectual. If television is ever to have the success it deserves as a form of home entertainment, the P.M.G. must be armed with powers sufficient to enable him to prevent the radiation of interference with its reception. The effects of interference on television and broadcast reception can be so devastating: the cure is, as a rule, neither difficult nor costly. The rather pumped-up stuff about the invasion of privacy struck me as just silly. After all, the men who read the gas and electricity meters already have a right of entry into the home and no one minds that. If you have a telephone, the Post Office people are entitled to take a look at it if they suspect either that it is out of order or that you have fitted unauthorized gadgets to it. Should you create a nuisance by keeping pigs under your next-door-neighbour's back windows, you'll have the sanitary inspector round fast enough. Then why shouldn't the P.M.G. inspector descend upon you, if you create a nuisance by spoiling the broadcast or television reception of your neighbours? A while ago someone invented the silly word "snooping." It has since been run to death, and, having become what A. P. H. would call a "witch word," should be avoided by sensible people.

**BULGIN SWITCHES**

Glazed-Porcelain-Body-Types:

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Every Bulgin Product Guaranteed

Q.M.B. roller-contact-Toggle or Lever Switches, with normally-black polished moulded (Thermo-setting) dollies, rapid Q.M.B. spring action, 6 P.A. terminals for connections (max. cable acceptance 16 s.w.g. or 23/36 or equiv.) and contacts heavily Ag-plated. Frame and spring heavily rustproofed. Fixing by two .187" holes at 1 1/8 symmetrical crs., with dolly hole 3/8" x 1/8" (60-65° chamfer for thick panels, or equivalent parallel hole). Rated (50 c/s) 4A. (on-off) or 3A. (C-O) @ 250V. (max.) ~ 8A. and 6A. @ 2-6V. (min.), or interconnected. (Peak current ratings). Type-tested for 25,000 ops. (15/min. max.) = NEARLY 70 TIMES A DAY FOR A YEAR!

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Recent Inventions
A Selection of the More Interesting Radio Developments

Intervalve Couplings

The diagram shows a pair of I.F. amplifiers connected by a network which allows the coupling to be increased without altering the tuning of either of the circuits, though causing the peaks of their frequency response curves to move further apart.

Coupling is controlled by means of a switch S, and three star-connected condensers, of which C2 and C4 are equal in value, whilst C3 is always common to both the valve circuits. With the switch in the full-line position, the anode circuit L1, C1, C2, C3 of the first amplifier is coupled to the grid circuit L1, C2, C3, C4 of the second amplifier through the common condensers C2 and C3. When the switch is moved over to the right, the tuning is unaltered, because the condenser C4 is equal in value to C2. The coupling between the two circuits is, however, changed from that due to the condensers C2 and C3 in series, to that due to the condenser C3 alone, the extent of the change, and the resulting shift of the resonance peaks, being deter-

nected by the comparatively small values of the two condensers concerned.

The British abstracts published here are prepared with the permission of the Controller of H.M. Stationery Office, from specifications obtainable at the Patent Office, 25, Southampton Buildings, London, W.C.2, price 2/- each.

Variable I.F. coupling.

The purpose of the coil L1 is to feed back to the grid from coil L1 the necessary fraction of voltage required to maintain the grid-cathode potential constant at all operating frequencies. A general formula equating the circuit values necessary to ensure this result (including the resistance of the coil L and its turns ratio to the coil L1) is given in the specification, together with numerical examples for certain specified ranges of frequency.


Waveguide Radiators

A rectangular waveguide with suitably flared ends is commonly used for the directional transmission and reception of short-wave signals, particularly in combination with a parabolic reflector or mirror. In practice it is found that a certain amount of energy is reflected back from the mouth of the flare or horn. This sets up standing waves, which give rise to mis-matching and other losses.

According to the invention, one or more reactive elements, preferably in the form of narrow metal strips or bars, are placed across the aperture of the horn, close to the mouth and in contact with selected sides. These act as variable reactances and can be adjusted to provide the terminating load or surge impedance required to prevent reflection losses.


Oscillation Generators

The circuit shown is characterized by the property of generating oscillations of substantially constant voltage over a considerable range of frequencies.

Feedback occurs through a resistance R connected in series with the main oscillatory circuit. This is connected across the grid, and consists of a tuning condenser C in parallel with a two-part inductance comprising a main coil L coupled to a grid coil L1, both in series with a fixed condenser C1.