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**SPECIFICATION:**

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- 50v. Range, 1 megohm.
- 5v. Range, 36,000 ohms.

**INPUT CAPACITANCE.** 15 µµF.

**DIMENSIONS.** 7½” x 5½” x 4½”

**NETT WEIGHT.** 4 lbs. 12 oz.

**FINISH.** Grey Enamel.

**PRICE—£12-2-0.**

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An instrument for precision measurement of low voltages at very high frequencies.

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**SPECIFICATION:**

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**FREQUENCY RANGE.** 20 cycles/p.s. to 50 megacycles/sec.

**ACCURACY.** 5v. Range ± 3.0%.

**INPUT IMPEDANCE.** Approx. 700,000 ohms at 50 megacycles/sec., due only to valve losses.

**INPUT CAPACITANCE.** Approx. 3.5 µµF. with head; 3.0 µµF. without head.

**POWER SUPPLY.** 4v. 3a. Accumulator connected externally, 90v. H.T. Battery housed in case. (Supplied with contact.)

**DIMENSIONS.** 14” x 7½” x 7” overall, excluding valve head and tube.

**NETT WEIGHT.** 18½ lbs. including H.T. Battery.

**FINISH.** Grey Enamel.

We shall be pleased to send full details of these instruments and other Voltmeters for use up to the highest radio frequencies and also details of other H.F. measuring apparatus, on receipt of details of your requirements.

**PRICE—£32-9-0.**

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Peel Works, Salford, 3.

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ED

AIRIAL Comment

Weather and Wireless
Forecasting U-S-W Conditions

EVERYONE knows that weather is a strictly localised affair, and that, as often as not, the area affected by a given set of conditions is extremely limited. The propagation of wireless signals, on the other hand, is a matter of comparatively enormous distances, covering areas in which a wide diversity of weather conditions are likely to exist. Except in relation to atmospheric interference due to near-by thunderstorms, it seems profitless to attempt to trace any definite connection between the two phenomena.

But ultra-short-wave signals are an obvious exception. The range of these is normally so limited that even at ranges considerably beyond that usually obtained it is quite possible that the path of the signals may lie in an area over which more or less similar weather conditions exist. A study of the relationships between these conditions and ultra-short-wave propagation would therefore seem to be worth while, and, indeed, some connection has already been observed by various investigators.

In an article printed elsewhere in this issue, a contributor traces a distinct relationship between favourable conditions for long-range 5-metre transmission and the existence of a "negative temperature gradient" in the upper atmosphere. In other words, successful transmission by means of the "extended ground wave" may be expected when the temperature of the air at a height of some 3,000 ft. is higher than at ground level. The writer of the article goes on to describe the meteorological conditions likely to give rise to this abnormal temperature effect.

Usually matters of propagation are considered to be of mostly purely academic interest, at any rate in the early stages of an investigation, and one is often tempted to dismiss the subject, however interesting it may be in itself, as something about which nothing can be done. In the present case, however, there is the obvious difference that, if our contributor's conclusions prove to be justified, anyone with a nodding acquaintance with meteorology stands at least a chance of forecasting the conditions likely to obtain for ultra-short-wave working—or television reception—at ranges beyond those normally expected.

Curbing Interference
Establishing a Principle

A nother session of Parliament is closing without any sign of the anti-interference legislation that is so urgently needed. Installation of radiating appliances is meanwhile proceeding unchecked, and, unless something is done quickly it will become quite impossible to ensure interference-free reception even to a fair proportion of broadcast listeners.

We are told that these protracted delays are due to the difficulty in reconciling conflicting interests and to assessing, on a precise quantitative basis, the nature and amount of permissible interference from various sources. The Wireless World has repeatedly urged the need for a stop-gap Bill to establish the general principle that, to borrow an expression from an article in this issue, those who knowingly cause interference "place themselves outside the community of the nation." The article from which we have quoted describes anti-interference methods in Germany; we do not suggest that the practices of that country should be applied here, but the fact that something can be done on quite simple lines surely contains a moral for us.

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Distortionless Detection
NEGATIVE FEED-BACK AND THE DIODE

ONE of the greatest difficulties in the design of high-quality apparatus is the detector circuit. The difficulties are well known. The detector should be linear and, since all known rectifiers act as square law detectors on low input amplitudes, a fairly high input is desirable. An RMS value of some 4 volts is about the best compromise between low output from the RF amplifier and high input to the detector. The detector output has a DC component on which is superimposed the desired AF signal, and if this is applied directly to an AF amplifier, the bias will vary with the signal strength. This is the case with the grid detector, and although, given the correct signal strength, the correct bias can be obtained, the large signal required for linear detection may overload the stage on a fully modulated signal. This circuit, therefore, although capable of giving good results on the correct input signal, is a compromise between high level detection and low input voltage to the triode.

If a separate diode, with a blocking condenser C1, and resistance R1 (Fig. 1), are introduced, the above disadvantages are avoided. However, non-linear distortion is now caused by the low AC load (R1 and R2 in parallel). At all modulation depths above the ratio of AC-to-DC loads, harmonic distortion is produced. For a detector load of 0.25 megohm, and a value for R1 of 2 megohms, this means distortion on all carriers with greater than 89 per cent. modulation. This is a tolerable performance, but the distortion does exist, and harmonic generation is the most unpleasant type of distortion. If an AVC circuit, R3, C2 is introduced in shunt with the diode load, the value of R3 may be as low as 0.5 MΩ, in which case good reproduction is impossible. The AVC voltage may be obtained from a separate diode, and the IF transformer primary, in which case the distortion is greatly reduced, but not eliminated.

Various methods have been introduced to reduce or eliminate distortion. AVC distortion can be eliminated by isolating the AVC circuit entirely. This, however, entails an additional valve or valves, and an additional HT supply. The effect of the low AC load can be largely offset by biasing the diode, but the value of bias is critical and varies with signal strength, thus either a compromise must be made or a complex circuit evolved to give bias proportion to signal strength. The distortion caused by the shunt circuit C1 R1 may be eliminated by using the negative feed-back device.

IT is well known that distortion occurs in the diode detector because the AC value of the load resistance is lower than the DC value. In this article a method of obtaining equality of the values, and so removing the distortion, by the application of negative feed-back is described.

The detector 

A leaky grid detector is used. This has the additional advantage of a very high or even negative input resistance, but since an increase in signal strength results in an increase of rectified DC component in a positive direction, it is unsuitable for AVC purposes.

Two detector circuits will be described which have special applications. The first is intended as a substitute for the leaky grid detector. This is still frequently used with an RF amplifier for local-station reception, and in the USW receiver for television sound, both of which are usually fitted with reaction. The disadvantage of the DC component being applied to the grid remains if a leaky grid detector is used.

What is required is a DC voltage equal to this DC component, that can be utilised to cancel it. Feed-back provides the solution to many of the problems in radio-to-day, and will solve this one. Cathode feed-back reduces the amplification of a stage by producing a voltage across the cathode resistor proportional to the applied grid volts. The effective voltage existing between grid and cathode is thereby reduced, resulting in a decrease in amplification. If a cathode resistor is introduced, and shunted by a condenser, it produces a feed-back to any steady voltage change, but no AC feedback. The effect of a variable DC component in a diode detector output can be largely offset by this means, without affecting its AF amplification.

A practical circuit is shown in Fig. 2. A leaky diode detector is used (this gives a greater RF component for reaction than the normal diode load), and its output is fed in series with a positive voltage to the grid of the amplifier stage. The current

1 The Wireless World, June 12th, 1936.
2 The Wireless World, March 9th, 1939.
Distortionless Detection—

When the detector output is too large the load can be tapped, since a volume control would affect the reaction. The coil is unheated, but, since it is at a steady RF potential, the tuning condenser may be earthed (if so, the condenser from diode cathode to earth should be non-inductive). The applications of this circuit are limited, but it will be found useful in certain high-fidelity feeders where AVC is not required. The second circuit to be described is intended to prevent distortion when AVC is taken from the same diode as the signal. As already pointed out, the cause of this distortion is that the AC load to the diode is lower in value than the DC load. The AVC shunt circuit is between the diode anode and earth, and its value is in shunt with the DC load. The only method by which its effect can be nullified is by making the normal AC load to the diode equal to or greater than its DC load.

A choke is the most obvious solution, but a little consideration will show the difficulty of this method. It is in the lower register that full modulation occurs, and if the AC load is to be greater than the DC, the choke impedance must be about 0.5 MΩ at 50 c/s. A choke of about 1,600 H is required. However, feed-back again provides the solution. Consider the circuit of Fig. 4. An alternative voltage E is applied to the grid of the valve via the blocking condenser C1, and leak R5. The alternating current component through R2 thus caused produces a voltage across R2 in phase with E. This reduces the grid-to-cathode voltage, and thus the amplification of the stage. It also alters the potential across R5, the grid resistance. The effect, as far as the source E is concerned, is equivalent to increasing the value of R5, because the current flowing through it has been reduced.

If a condenser C2 and resistance R3 are shunted across the cathode, the AC component of the cathode voltage is obtained, and the apparent value of R4 will be increased. If R4 and R5 are very much greater than R2, and the value of R2 and R3 in parallel (R2+R3) be called Rk, the effective values of R4 and R5 are increased by a factor approximately equal to

\[
\frac{1}{1 + \frac{R_k}{g_m}}
\]

where \(R_k\) and \(g_m\) are the valve's anode AC resistance and mutual conductance respectively.

A little consideration will show that a high apparent AC resistance can be obtained, and the DC resistance remains at a value of \(R_3 + R_4\). The practical circuit is given in Fig. 5. If the values given to the resistances are \(R_1 = 30,000\ Ω\), \(R_2 = 5,000\ Ω\), \(R_3 = 10,000\ Ω\), \(R_4 = 200,000\ Ω\), \(R_5 = 0.5\ Ω\), the value of \(R_k\) is 3.333 \(Ω\), and a value of \(g_m = 3\ mA/V\). If \(R_a = 10,000\ Ω\) is used. For the purpose of calculating AC resistance, \(R_4\) and \(R_5\) may be considered in parallel, i.e., 143.333 \(Ω\). The AC value of the diode load, calculated from the formula given, will be 44 times this value, that is, 473,333 \(Ω\). The DC load is 210,000 \(Ω\), and in spite of the parallel path of C1 and R5, an AC resistance well in excess of the DC value is obtained. Distortion will start when the AC load becomes less than the DC load, and an AVC bias circuit R6, C3 can be introduced in parallel with the existing load such that the AC load is reduced.
Distortionless Detection

The lowest permissible value of R6 to general distortion is that value required to make the AC load equal to 210,000Ω. This value is 378,000Ω, and hence the AVC circuit should be designed to provide a load on the detector circuit of not less than 378,000Ω. Since there is no disad-

positive potential instead of to earth. This positive potential, obtained from any convenient cathode circuit and suitably decoupled, should be in magnitude equal to the delay required. The diode D2 then shunts the condenser C3 and maintains the AVC line at earth potential until the detector DC output exceeds the delay. This
diaphragm in an AC load a little higher in value than the DC load, values of 0.5 MΩ for R6 and 0.1 µF for C3 are suggested. Under these conditions the circuit will provide distortionless detection on carriers up to nearly 100 per cent. modulation. The small unavoidable distortion on 100 per cent modulation which remains is due to the reservoir condenser C4, and the curve at the bottom end of the diode characteristic. This latter distortion is largely reduced if the AC load is greater than the DC (as in the example worked out), because the effect is equivalent to a reduction in modulation depth, and the point of curvature is avoided by the carrier envelope. Two points must be borne in mind when using this circuit. One is the reduction in stage gain. The amplification is reduced to a value of approximately

\[
\frac{R_{1g} + \frac{1}{g_m}}{1 + \frac{R_t + R_k}{R_0}}
\]
in the example given, from a gain of 22.5 times to a gain of 0.3. The other is that the volume control, usually inserted after the diode, must be placed in the anode circuit of the AF stage. This is no disadvantage since the cathode feed-back prevents the stage from overloading on the largest fully modulated carrier likely to be received in practice.

If delayed AVC is required, the circuit should be modified to that in Fig. 6. The diode circuit is returned to a point of
circuit causes distortion until the diode D2 becomes non-conducting due to the bias produced on the detector diode. This, however, produces a muting action which in some cases is desirable, and for signals on which the AVC becomes effective the circuit is distortionless.


Index and Binding Case

The index for Volume XLIV of The Wireless World, January to June, 1939, is now available from the Publishers, Dorset House, Stamford Street, London, S. E. 1. Price 4d., post free, or with binding case price 3s. 1d., post free.

FIVE-METRE COMPETITION

This annual event, organised by the Golders Green and Hendon Radio Scientific Society, will be held on September 17th next, not September 10th, as previously notified.

Eight positions in the country about Watford, Berkhamsted and St. Albans will be selected, and each receiving group visits them in rotation. The transmitter, operating under the call sign G5CDP, will send out eight different code words at suitable times, marks being awarded according to the number of code words correctly received.

The second part of the competition is to locate the transmitter by direction finding. For particulars of entry a stamped and addressed envelope should be sent to Col. H. Ashley Scarlett, D.S.O., 60, Pattison Road, Hampstead, London, N.W. 2.

Henry Farrad's

Problem Corner

No. 31.—Tone Control Causes Distortion

An extract from Henry Farrad's correspondence, published to give readers an opportunity of testing their own powers of deduction:

100, Quality Street.

Raisley.

Dear Mr. Farrad,

I have a loud speaker giving very good response up to 8,000 cycles or more; and to make the most of it I am adopting the principle of tone correction, compensating for the selectivity of the receiver by raising the amplification of the upper frequencies. Fortunately, we are not much troubled by heterodyne whistles here. The enclosed circuit diagram will show you how I have arranged it. The output valve is of the 6L6 class, which was running quite normally and successfully until tone correction was introduced, which I did by substituting a 0.25-ohms coil and 2,500 ohms (including the resistance of the coil) for the grid leak, at the same time increasing the capacity of the coupling condenser. The valve in the tone-control stage is a 6J5. At low frequencies the impedance of the 0.25-ohms coil is negligible, so the coupling is practically the resistance only; but at 8,000 cycles it is about 12,500 ohms, giving approximately a threefold increase in amplification. This seems to be about right to compensate for the loss in the RF tuning circuits, and the balance of tone is quite good; but the quality is very poor if the volume is turned up. I have checked the components, connections and the current and voltagess; and everything seems O.K. Can you help me to trace the cause of the distortion?

Yours sincerely,

Mark Linney.

Can you? Henry Farrad's solution is on page 204.
Totalitarian Suppression

ANTI-INTERFERENCE METHODS IN GERMANY

In Germany, those who knowingly cause interference with broadcast reception are considered to place themselves “outside the community of the nation.” This article describes the working of the anti-interference service conducted by the German Post Office.

In spite of the fact that a definite law against man-made interference of radio reception does not, as yet, exist in Germany, there have been few difficulties in dealing with the problem. If a German should interfere with the radio reception of his neighbours by operating apparatus required for his own work or pleasure, and should he refuse to have the interference removed at once and at his own cost, he will be considered as “one who places himself outside the community of the nation,” as the saying goes, and will be publicly declared as such.

Broadcasting, of course, occupies a special position in Germany. It is the official mouthpiece of the authorities. A new law comes into force as soon as it has been broadcast. A change of government policy may be announced any moment by a speech in the broadcasting programmes, and will have immediate effect. For that reason the German authorities have decided that every owner of a radio listening licence must have the right of clear reception of his local station. In districts remote from a station he is entitled to the Deutschlandsender programme, and at least one Regional transmission. Apparatus which interferes with this, provided the listener’s set is in order and is connected to a reasonably good aerial and earth, must be suppressed.

The process employed is simple. The complaining listener rings up the Post Office and asks for the radio department. He can also write a letter or a postcard.

A few days later the Post Office will send a man in uniform to investigate on the spot. This expert first gives the receiver a thorough examination and then investigates the aerial, earth and mains connection. If all seems in order he next enquires about the nature of the interference heard, and then attempts to trace it. He will even come back a second day with special searching apparatus at the reported time of occurrence of the interference which has been observed by the listener.

In the event of failure to trace the source of interference, householders in the vicinity of the complainants’ residence are circulated with leaflets explaining the nature of man-made interference. This leaflet also contains a list of possible sources of interference which might be in use in an ordinary household: hair-dryers, thermostatically controlled electric irons, vacuum cleaners, coffee-mills, etc. If one of the neighbouring householders suspects that he may be using interfering apparatus, he can either test it himself or call upon the Post Office service.

Electricity supply companies, railways and large factories often cause interference with reception in certain districts. Here again the Post Office’s anti-interference department is a great help. It energetically organises the immediate suppression of the trouble. Should this prove difficult from a technical point of view, the Post Office Research Institute is called in for consultation. Once the appropriate methods have been decided upon, a specialist firm completes the job. The Post Office consultation service is free of charge.

Growth of the Service

Before this service was taken over by the Post Office the amateur radio clubs and the broadcasting companies used to operate a similar service. But with the growing number of listeners in out-of-the-way places it was found that the investigators spent too much of their time in travelling. The Post Office, on the other hand, already had a complete, nation-wide network covering the whole country, and on October 1st, 1932, it took over the task.

In the first five years of operation the total number of complaints received numbered 1,763,000. All of these were dealt with, and 790,000 sources of interference were eliminated.

During the last quarter of 1937 the Post Office investigated 66,170 complaints, and the anti-interference department’s records show that these were due to the causes given in the table overleaf.

For purposes of interference suppression Germany is sub-divided into 1,000
Five-metre DX

Good Results with Portable Equipment

WING to a short vacation, the writer has no personal observations to record this week, but several interesting reports are to hand. G6XM, at Farnborough, Hants, submits a list of 41 stations heard and worked on 56 Mc/s from June 14th to July 12th. Included in this list are three Italian stations, I1FA (heard on two occasions), IHSS and I1BE, and one French station, F8AA, in Boulogne. Of the remainder, G2ZI, in Colne, Wiltshire, and G6CW, in Nottingham, share honours as DX signals, G6XM was active during the 56-Mc/s Field Day and made contact with eleven different stations, of which five were portables. An interesting point concerning this report is that all signals were received on a two-valve det.-AP straight set.

Using a close-spaced rotary beam consisting of a director, radiator and reflector, G2QY operated a portable station from near Colchester during the 56-Mc/s Field Day, and with 10 watts input contacted G7FX in the Isle of Wight, at 83 miles. This station was heard also by G6CW, in Nottingham, at 100 miles.

Given a favourable situation it seems that surprisingly good results can be obtained with a low-power transmitter and a well-designed aerial system.

In contrast to this is the unfortunate location of G5MP, in Hythe, Kent, who in a report states that during the early part of June, when the five-metre band was 'open' for DX, while harmonics of commercial stations IBE, IRJ and IRX were received at great strength, no amateur stations could be heard on the five-metre band. Despite this, G5MP later received a card from an Italian amateur reporting reception of his signals at strength 50. Two other stations, G6DH and G3MQ, were apparently also heard on this occasion by the same Italian amateur. Apparently hills immediately north of G5MP preclude hearing any five-metre stations but those just along the coast.

Reception from the south is good, as this station reports hearing several Italian amateurs on June 24th and 25th last. These signals were audible only for very short periods and the early afternoon seems to be the best time, for G5MP reports reception at 3 p.m. G.M.T., whilst it will be recalled it was at about the same time that G6YL, in Northumberland, reported reception of Italian stations on June 25th last. Italian signals have, however, been heard and stations contacted at times as late as 8 to 9 p.m. G.M.T.

Incidentally, G6YL is only 38 miles from the Scottish Border and informs us that the distance to I1TRA is about 1,610 miles. Since Italian amateurs are not listed in any call book we could only give the minimum possible distance in these notes in The Wireless World of July 20th last.

Another long-distance Continental station heard in this country on five metres recently is CS3VA, in Lisbon, reception being reported via G6YL by both G5AX and G5CM at 1,710 and 980 miles respectively. No time is stated, but the date was July 20th.

CS3VA was again heard on July 24th, calling G6YL, at which station the tone-modulated signals were R5 at 5 p.m. G.M.T. and remained audible until 6 p.m. G6DH reports hearing this station also at exceptional strength.

G2MC.
High-voltage Problems.—I.

Danger—High Voltage!

WHAT LIES BEHIND THIS WARNING

The exact number of television receivers in use in this country is not known, but 20,000 is perhaps not an excessive estimate. One does not have to be wildly optimistic to foresee 100,000 in the next year or two, and the number may ultimately be much greater still. The voltage required in present-day television receivers is 4,000 to 6,000, but already some are being run at 25,000. Although the general public need not know anything about this, those who design and handle television receivers and their components, those who test and service them, and those who make them at home, must sooner or later get used to dealing with voltages at least ten times greater than they have been accustomed to. Then circumstances have caused the authorities to reverse their attitude towards amateur transmitting, and actually encourage people to familiarize themselves with the use of transmitting apparatus, which generally involves fairly high voltages. Even public address gear sometimes comes within this description.

It may be said that this tendency involves only a change in degree, not in kind; just the same thing as before, only more so. But that argument may be difficult to sustain when a person who used to get mere shocks on 500 volts is killed by 5,000. Moreover, there are some effects produced by thousands of volts that are not even slightly present at hundreds—such things as corona, which sets in quite suddenly at a critical voltage. People beginning to deal with high voltages are asking for trouble—apparatus breakdown or personal injury—if they do not allow ample safety margin. The death of an American amateur recently was due simply to a failure of the insulation between two windings of a transformer. The question is, what is ample without being extravagant?

Factor of safety, for the information of non-engineering readers, is the number of times the working stress has to be multiplied in order to cause breakdown. For example, it may be found that 10,000 volts is necessary to break down a certain type of condenser. If it is actually used for 10,000 volts, that is to say, with a factor of safety of 1, it is on the very edge of breakdown and is practically certain to fail sooner or later. Bearing in mind that a condenser is liable to deteriorate if worked near the breakdown voltage, that the 10,000 volts may be subject to occasional momentary higher peaks, and that unfavourable climatic conditions may occur, it is prudent to use a condenser requiring two or even three or more times the working voltage to break it down. The factor of safety is then two or three respectively.

It must be remembered that although the voltage applied to a television tube is, say, 5,000, it is not the highest voltage in the receiver. The type of power unit used in most sound receivers is connected as in Fig. 1, and gives an output of 250 volts DC. But 100 volts may be dropped in the smoothing choke (load speaker field), making 350 across the reservoir condenser, with ripple peak values going up to perhaps 450. This requires 350 volts RMS, and in this full-wave circuit there is a winding each side of the centre tap, making 700 RMS between X and Y, or practically 1,000 volts peak. For cathode-ray tube power this circuit is avoided, and because of the small current to be supplied a simple half-wave circuit with resistance smoothing is adequate (Fig. 2). The voltage across PQ is, say, 6,000 DC, but as the point R is alternating between about +6,000 and −6,000, the voltage between PR alternates between nearly zero and 12,000. To keep such an
Danger—High Voltage: uncomfortable voltage out of the transformer the rectifier can be reversed (Fig. 3) so that interwinding insulation for 12,000 volts is not needed. Only the rectifier and the leads to it are called upon to stand this tension. The transformer voltage can be almost halved by using a voltage-doubler circuit (Fig. 4); but whatever scheme is used, the peak voltage across the rectifier during the non-conducting half-cycle is approximately double the peak voltage of the transformer winding feeding it, and therefore 2.8 times the RMS voltage of that winding.

Electrical Stresses

What exactly is a breakdown due to voltage? The minute details of what happens in this event still give scientists material for research and discussion; but in general respects the mechanical analogy of applying a stress—tension or compression—to a piece of material till it breaks is quite a fair one. Of course, no engineer loads his structures close to the breaking point. But however small the stress—lb. weight or volts as the case may be—there is a certain amount of strain, which as an engineering term has a different meaning to the common one. It means the resulting sag, bend, stretch, etc. The electrical equivalent is the charge. When a difference of voltage, or potential, is applied between two conducting objects a positive charge is moved on to one and an equal negative charge on the other. The greater the voltage, the greater the charge; and normally these two are proportional to one another, just as is expressed in the mechanical equivalent by Hooke’s Law—strain is proportional to stress. But in both cases the law holds good only so far; beyond that there is a regular slope which finally lead to breakdown—the point where no stress at all can be maintained. The mechanical piece breaks and lets the weight go; the space between the charged objects breaks down and lets the electricity across the short-circuit between the two.

If you lay a penny on a span of the Forth Bridge, the strain is not noticeable. But if you lay it on a bridge made of a thin steel rule the strain is easily visible. Similarly the charge due to a certain voltage may be too small to be measured in some cases and quite large in others. The amount of charge due to any given voltage is a measure of the capacity. Every object—even a speck of dust in space—has some capacity, but the amount is only considerable when the space between it and some other object at a different potential is relatively small, as in a condenser. The capacity of a condenser depends mainly on the dimensions, but also on the nature of the insulating material between the two oppositely charged plates. Just as rubber "gives" more than a piece of steel of the same size and shape, so mica allows a greater electrical displacement than air, other things being equal. The number of times greater is called the dielectric constant. It is interesting to compare electrical and mechanical stress and strain; voltage corresponds to force or weight, which may be steady or vibratory (direct or alternating); charge (measured in coulombs—ampere-seconds) to stretch; current to rate of stretch due to applied load; resistance to friction; capacity to "stretchability." In diagrams or mental pictures it is helpful to imagine each unit of positive charge to be connected by a "line of force" to its negative partner. The greater the intensity of the electric field, the greater the density of these lines—that is to say, the number of them per square inch or centimetre. If in Fig. 5 (a) we suppose there is a plate 1 sq. cm. in area raised 10 volts, we might agree to represent the resulting electrical strain by 10 lines. Applying only 5 volts to the same plate (b) there are, of course, five lines. If a second similar plate is connected the area is doubled and the total number of lines brought up to 10, but, of course, the number of lines per sq. cm. is as before. Restoring the voltage to 10, and doubling the spacing, the capacity or charge per volt is halved (c). So as the density of the lines is only half what it was in (a), in spite of the voltage being the same, it is clear that what has just been discussed: that the intensity of the electric field is not just a voltage. If it is reckoned in volts per cm. spacing, however, it works out all right, because the spacing being doubled one would have to double the volts to keep the density of lines the same as before. This is quite in agreement with our mechanical analogy, because if the total load in lb. that must be taken into consideration in deciding what is safe, but the intensity in lb. per sq. in. of the material.

One might jump to the conclusion that

\[ 1 \] More correctly it is with reference to a vacuum; but air is almost the same.

and, therefore, there are some lines spreading out as in Fig. 6. Even the wiring and the battery itself are not exempt. In fact, if the wire is carelessly allowed to approach closely, the local intensity is very great. At sharp corners or points, as shown enlarged in Fig. 7, the density of lines is enormous actually at the point; so the field strength is very much greater than average here and much less farther along the lines. For instance, 10,000 volts across a gap of 1 cm. is a field of 10,000 V/cm. between infinite parallel plates, but between a point and a plate it may be 100,000 volts per cm., or even more, close to the point.

What may have seemed an irrelevant theoretical discussion is now literally coming to the point. Air under normal atmospheric conditions will stand up to about 30,000 volts per cm. If there is a difference of potential of 7,500 volts between two parts in a television receiver, it might be supposed that 0.5 cm. spacing would be allowing a factor of safety of 2, the intensity being only 15,000 volts per cm. But as we have seen, the local intensity might easily be above the breakdown limit.

Why Insulators Fail

We have not yet considered what electrical breakdown actually is. Air is normally a very good insulator, in spite of the fact that largely owing to ultra-violet light and other radiation there is a certain amount of ionisation that causes a slight leakage. As the electrical stress is increased, these ions are attracted or repelled more violently; and at a certain speed they begin to knock electrons out of molecules of the air gases, producing more ions. These in turn are available for producing more, until a strongly ionised—and therefore conducting—path is
Danger—High Voltage! forced through the region of greatest stress, narrowing the gap and increasing the stress farther on; until finally a spark jumps across the whole gap, and the heat produced causes the ionisation to be so intense as to constitute a short-circuit. The effects on the other insulating materials will no doubt be discussed in a later article, but the general result is the same, except that it may be permanent instead of self-healing when the stress is removed.

Under some conditions, especially with points or very thin wires, there is an intermediate stage in which the air is not absolutely broken down but there is a considerable discharge, accompanied by a bluish glow, a rustling noise, and a smell of ozone. This is called corona (or brush discharge), and apart from the loss of power is a dangerous condition because it is liable to be the forerunner of a flash-over. The ozone also provokes deterioration of some materials.

Fig. 8, from information given in F. W. Peck's Dielectric Phenomena in High-Voltage Engineering, shows the minimum peak voltages that spark across air gaps. It is seen that going to the more uniform stress a higher voltage is needed to spark across a given gap when small spherical electrodes are used in place of points, and still more for spheres so large as to form almost parallel plates. The graph also shows the experimental fact that very small gaps—1 mm. and less—are abnormally strong in proportion to their length due to the reduced scope for ionisation by collision.

When the pressure of air or other gas is reduced it is electrically weaker; as in neon tubes, where moderately high voltages pass currents through very long spaces.

If the electrodes are wet, or roughened, corona starts at a bly lower voltages. There are other circumstances that tend to increase the risk, so the spacings shown in Fig. 8 should be multiplied several times for safety. Particularly avoid using things as loose strands of flex projecting around terminals.

Sometimes a space is filled partly with air and partly with some insulating material having a higher dielectric constant. Although this material may itself be stronger electrically than air, the effect of the high dielectric constant is a lower electric stress across the part of the space occupied by it, throwing the main burden on the air, which may then break down and transfer the entire stress to the solid insulation, breaking it down. Composite insulation is therefore liable to be weak. An exception is the use of high dielectric constant material as the innermost layer round a thin high-voltage cable, to lessen the local electrical intensity. But care should be taken in using condensers in series for high voltages. Suppose a 0.5 mfd. condenser is needed to stand 5,000 volts, and only 2,500-volt condensers are available. It need hardly be said that if two of these are connected in series they must be of equal capacity, 1 mfd. each. Even so, the risk is somewhat greater than with a single 5,000-volt condenser; and, if the circuit permits, it is wise to shunt each condenser by an equal resistance, in order to equalise the stresses imposed.

Cumulative Deterioration

In air, it matters little whether the electrical stress is steady, low frequency, or high frequency, if the peak voltage is the same. The only exception is with momentary surges; if the peak is over within a few microseconds, it is possible for it to rise considerably above the normal peak voltage; then if it sparks at all it may do so when the voltage has fallen well below the peak or even below the normal sparking voltage, like a sort of delayed retribution. Solid insulation, as in condensers, is more affected by the time it is subjected to stress. A condenser that stands 5,000 volts may be broken down by perhaps 4,000 volts DC continuously, or 2,500 volts peak AC. This is because of cumulative deterioration; and the reason an alternating voltage is so much worse is that the charge continually flowing in and out constitutes an alternating current which tends to heat the condenser, reducing its defensive powers. If the electrodes are not very firmly clamped, they vibrate mechanically due to the alternating electrical attraction; and in time that also tends to cause weakness. The effect of a sudden surge, due perhaps to switching, is then likely to finish it off. An example occurs to mind in which a 0.1 mfd. buffer condensers were connected across XZ and YZ in Fig. 1, the transformer voltage being only 250-0-250. Although these condensers all stood "flash" tests at 2,000 volts and therefore appeared to be as safe as could be desired, large numbers broke down in service on this continuously pulsating voltage of about 600 peak, with possibly occasional surges.

Considering personal risks now; one often hears it said that such and such a source is very high voltage "but hasn't much current behind it." This may lie rather a puzzling statement in the light of Ohm's Law, according to which the greater the voltage applied to a given resistance the greater the current. Whether everybody who uses the expression has a clear idea of what they mean by it is uncertain, but there are two possible explanations. The voltage produced by a small spark coil may be capable of sparking across half an inch in air so that according to Fig. 8 it is at least 15,000. But it is capable of giving no more than a smart shock if the terminals are touched by the hands, whereas with the same voltage from a television power unit across the first reservoir condenser the odds would be heavily in favour of a fatality. The reason for this is that the internal impedance of the second is not negligible; when the comparatively low resistance of the human body is connected, the voltage actually across the latter, and hence the current, drops to a harmless level. Similarly one may emerge alive from a shock taken across the cathode-ray tube itself, though it is a high-resistance in series to limit the current.

The explanation that covers other cases depends on the fact that a certain quantity of electricity is necessary to inflict death or any other injury. Quantity is current multiplied by time. A current that would infallibly be fatal if prolonged can be tolerated if it is sufficiently brief. It would be safe to discharge through oneself a 0.01 mfd. condenser charged to 20,000 volts, whereas 10 mfd. charged to 10,000 volts certainly would not. As "Free Grid" has complained, the stroking of cats sometimes generates voltages that are said to produce visible sparks without punishing the stroker; the capacity is too small.

Reservoir condensers charged to several thousands of volts are likely to be dangerous, even long after the power has been switched off; so before working on the apparatus one should discharge them. The method of doing so by short-circuiting the terminals with a stout screwdriver is not the right one, however; because if the voltage is, say, 6,000 and the total resistance less than an ohm, the momentary current is over 6,000 amps, and may be enough to weld the screwdriver to the terminals, and permanently damage the condenser internally. A resistance of about 70,000 ohms bridging wire prongs held at the end of an insulating rod is a safe method. An interesting comparison is a lightning flash, which can pass such an enormous current as 100,000 amps, yet the effects are disastrous indeed; yet the same charge could be dissipated with no fuss or noise, at the very non-celestial rate of a few milliamps, if spread over a few minutes.
New Apparatus Reviewed

MILLER TYPE 100-LR PICK-UP

This component is a very fine example of the instrument maker's art, and its design and performance are more than equal to the advances of present-day recording technique. It is produced by the Lansing Manufacturing Co., Los Angeles, California, and is obtainable in this country through British Acoustic Films, Ltd., Woodger Road, Shepherd's Bush, London, W.12. The price including royalties is £42.

The principle of operation is similar to that of the d'Arsonval moving coil galvanometer, and since the transverse magnetic field is uniform there is no possibility of amplitude distortion. The sapphire stylus is ground to an angle of 40 degrees, with a radius at the point of 0.002 inch. It is set in the apex of a duralumin conical shell, turned from the solid.

The suspension consists of a metal ribbon under a tension of 7 kilograms exerted by a coil spring inside the pick-up head. It is so adjusted that no longitudinal vibration can be excited, and resonances in a lateral direction are quite negligible while the stylus is under the control of the record groove. The needle point impedance is extremely low, and the effective mass at the stylus is only 24 milligrams. The total weight of all the moving parts is 85 milligrams, or about one-quarter the weight of a steel needle.

A very light pressure is required to keep the stylus in contact with the groove wall, and the pick-up is, therefore, well suited for playing back from acetate discs, or even wax masters. The tone arm which is designed for tangential tracking has double pivots, and is fitted with a micrometer weight adjustment with a range of 6 to 30 grams.

The output impedance is 50 ohms, and the EMF developed on an average record is of the order of 0.01 volt RMS. It will be seen from the curve taken in our laboratory, that the frequency response is a close approximation to the characteristic supplied by the makers of the test record. Correction for the drop in amplitude in the bass must be made in the amplifier. This is as it should be, for when compensation is made in the pick-up, harmonic distortion is generally present.

A NEW MIDGET TRIMMER

The ceramic trimmer condensers made by the United Insulator Co., Ltd., 1216, Laystall Street, London, E.C.1, are now available in a small size known as the Bijou type. They are of the same design as the standard type and have optically ground stators with a silver electrode fixed directly on the surface. The length of the body is, however, less than 3in.

The Bijou trimmers are available in single or double types with "Calit" stators and "Tempa S" or "Condoret" rotors. They are made with capacities ranging of 1.5 to 5.5 and 2.0 to 8.0 micro-mfd., and the latter in three ranges of 3 to 20, 6 to 36 and 15 to 45 micro-mfd.

The tone arm of the Miller pick-up is balanced and adjustable for needle pressures between 6 and 30 grams.

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Five-metre Signals and the Weather

EFFECT OF UPPER AIR TEMPERATURE ON U-H-F PROPAGATION

By D. W. HEIGHTMAN (6G6H)

THOUGH the exact connection was rather obscure, it has been apparent to experimenters on 56 Mc/s that there must be some relation between weather conditions and the propagation of these frequencies, at distances in excess of the optical range. We find that on some days (and nights), even when using transmitting aerials well under 50 feet high, that signals are receivable over distances considerably greater than one hundred miles. The fact that the signals can be received at night, their high frequency, general lack of any pronounced skip and comparative steadiness rules out the possibility of bending in layers ionised by the sun's radiation. We, therefore, conclude that under certain conditions the signals are refracted in the lower atmosphere in a manner similar to light waves.

It should be mentioned that we are not here concerned with the intense E-layer bending, which on some summer days is sufficient to refract signals of over 60 Mc/s at distances between 500 and 1,000 miles. Quite probably, however, the lower atmosphere bending here described would contribute to the raising of the apparent E-layer limit by giving the stations an effectively increased height and allowing the signals to just "skim" the ionised layer.

Prior to the following observations it had been noticed that best conditions resulted when there was a sudden drop in temperature, when the wind was in a northerly to easterly direction and also during foggy weather. Poor conditions prevailed during rain at mid-day, and when the wind was warm from southerly to westerly directions.

The month of June this year provided excellent comparative conditions in weather and 56-Mc/s conditions.

For the first ten days there was a wind between east and north, giving warm sunny days and cool to cold evenings. On the 10th to 11th the wind went round to the south-west and rain came. U-H-F conditions were excellent for the first ten days, particularly in the evenings, falling off on the 10th and becoming bad on the 11th. Poor conditions prevailed until the 21st—22nd when the wind again went round to north-north-east. On the 22nd radio conditions were excellent, gradually falling off until the 25th when they became poor again, corresponding with the change of the wind to westerly and southerly directions.

It became obvious to the writer that more detailed information on weather conditions was necessary before any definite conclusions could be drawn. Copies, for the month of June, of the very comprehensive reports issued daily by the Air Ministry were therefore obtained.

From the "Upper Air Section" of these reports, which have charts showing air temperature from ground up to 24,000 feet or so, one thing immediately becomes apparent, i.e., that on any day extended ground-wave signals have been observed there was an inverse temperature gradient somewhere between ground level and 3,000 to 4,000 ft. That is to say, whenever the air temperature between 1,000 and 4,000 ft. exceeded ground temperature conditions for U-H-F propagation were good. More normally the air temperature drops off at a fairly steady rate with increasing height. Fig. 1 gives the general form of the upper air temperature chart (a) for normal days producing poor conditions and (b) an "inversion" day giving excellent conditions.

From the data on the weather reports and the writer's 56-Mc/s log, Fig. 2 was produced. This shows the difference between the upper air temperature (1,000 to 4,000 ft.) and ground temperature compared with observed conditions for the whole month. Inspection of this chart leaves little doubt as to the direct relation between air temperature and U-H-F conditions, especially if it is remembered that the weather report figures are for 6 hours GMT, while most of the radio observations were made at around 22 hours the previous night. There is, unfortunately, a lack of consistent activity on the part of 56-Mc/s, experimental stations which makes the determining of conditions rather difficult.

Unfortunately the writer possesses very little knowledge of meteorology, having been in the past rather inclined to treat it as a subject to be ignored as far as radio conditions were concerned. In view of this fact it is not considered wise to discuss
Wireless World

HENRY FARRAD’S SOLUTION

(See page 96)

The 6L6 valve, when running normally with 300 volts on the anode, takes a grid bias of -12 volts (as can be ascertained from The Wireless World Valve Data Supplement), and it may therefore be assumed that the peak signal voltage for full output is nearly 12. The signal voltage given by tests on 112 and 224 Mc/s in the near future. Tests on 28 Mc/s have tended to show that signals of this frequency are not bent to as great a degree as the 56-Mc/s signals, though the tests were not very conclusive.

Voigt HC Corner Horn

BASS CHAMBER FOR EXTENDING THE LOW-FREQUENCY RESPONSE

INTRODUCED originally to provide suitable loading for the Voigt loudspeaker unit at a price considerably lower than that of the full-sized corner horn, the HC horn has given excellent results down to 100 c/s, or perhaps a little lower.

To bridge the gap between the performance of these two horns, a bass chamber has now been designed for addition to the HC horn. The principle is similar to that of the big corner horn in that the radiation from the back of the diaphragm is collected and diverted through a branched conduit with outlets near the floor. It is reasonably easy to construct, and blue prints may be obtained, price 7s. 6d., by purchasers of moving coil units.

On test, a very considerable improvement in the bass response was observed, the cut-off having been lowered from 100 to between 45 and 50 cycles. The response in this region is best appreciated on sustained organ pedal notes, though it may be expected to increase also the realism of orchestral performances.

The modified corner horn is supplied complete in birch ply for £2 15s., and the work of adding the bass chamber to existing horns may be carried out at a cost of £5.

Four-Band Transmitter

TUNING ADJUSTMENTS AND OPERATION

The maximum RF power output from a transmitter is only obtained by correct adjustment of all circuits and accurate matching of the final stage to the aerial. These operations are explained in this article.

When making tuning adjustments for the transmitter, it is very helpful to have a lamp-loop (a single loop of stout wire connected across a pocket-lamp bulb) and an absorption-type frequency meter in addition to the milliammeter. The lamp-loop serves as an indicator of RF current in any of the tuning coils when coupled sufficiently closely, and the absorption-type frequency meter is essential when it is desired to determine to which harmonic any particular circuit is tuned. Ordinarily, however, all the tuning adjustments can be made by observing the readings of the milliammeter when it is jacked into each of the circuits in turn.

The selection of the proper coils for operation on the four frequency-bands will be clear from a study of the table showing the circuit frequencies.

The adjustment of the four tuning condensers follows the normal procedure. First, the oscillator is tuned to give steady output as indicated by the fall in the anode current as the tuning control is varied, and by the use of the lamp-loop, and the buffer-doubler stage is tuned to give minimum anode current in the same way. The fall in anode current may not be very great, but it should be remembered that the circuits are already loaded by the capacity coupling, and the current at the tuning "dip" is made higher on account of the power taken out of the circuit in question.

The adjustment for neutralising is not at all critical, and it should be sufficient to vary the neutralising capacity by small successive amounts until no output is obtained from the KT8 stage when the crystal oscillator is detuned so as to cause it to stop oscillating. This test need only be made when 7 Mc/s output is required, since it is only in this case that the second KT66 is working as a straight amplifier. The power should be switched off, of course, each time the neutralising condenser is adjusted, unless a fully insulated type of construction is used.

The KT8 anode circuit, when not loaded in any way, will show a very substantial fall in anode current when it is tuned to resonance, and it is important to avoid running the valve more than momentarily in such a manner that the anode current has been depressed to 75 mA or less, since in this condition the preliminary tests should be carried out with an artificial aerial. In this connection, the reader is referred to an article on aerial coupling systems which appeared in The Wireless World of March 9th, 1939.

The screen potentiometer Rto for the buffer-doubler will be found to afford sufficient control of the amount of power in its anode circuit, and care should be taken to avoid overdriving the KT8, particularly on the two lower frequency-bands. Overdriving is indicated by a fall in output when the amount of drive is increased.

It is important to keep a watch on the RF current passing through the crystal while adjustments are being made. The small lamp in series with the crystal, which should be of low current rating, such as 60 mA, will serve as an indicator of RF current through the crystal, but it must not be regarded as a fuse. Particularly when adjusting the tri-let circuit, care should be taken to tune the oscillator cathode and anode circuits so that the lamp does not glow, or at least does not glow brightly. Heavy crystal current results in serious frequency drift due to the temperature rise, and there is also a danger of cracking the crystal.

Frequency Restrictions

The choice of crystal frequency is restricted in the case of a one-crystal four-band transmitter to a comparatively narrow part of the bands permitted by the P.M.G., since the harmonics of the 7 Mc/s crystal must lie within the limits of the three higher frequency-bands. Permits which have been granted recently are restricted to frequency limits such that there is no frequency in the 7 Mc/s band which has harmonics in the three higher ones, and in these circumstances two 7 Mc/s crystals are necessary for four-band operation, but those amateurs whose licences are of earlier date and who are permitted to operate within wider frequency limits, will find that one crystal frequency can be selected so as to meet the requirements for the four bands.

For telegraphy operation, the modulator power supply should be switched off and the secondary of the modulation transformer should be short-circuited by means of the switch St. The keying should give clear cut operation, free from chirp, but if a chirp is found to be present, slight detuning of the buffer-doubler anode circuit to one side of the resonance or the other should overcome the trouble without appreciably reducing the output.

Complete assembly of transmitter showing RF chassis at the top, followed by the modulator, power supply for RF chassis and power supply for modulator.
Four-Band Transmitter—
The keying circuit used here actually keys the oscillator besides the buffer and output stages. The transmitter is, therefore, quite silent while the key is up, and no change-over switch is required. The advantage which this affords by permitting "break-in" operation is very great, particularly in these days of severe con-
gestion in the amateur bands, and the writer recommends that every opportunity should be taken to use this feature to the fullest extent.

For telephony operation, the key should be short-circuited by a switch suitably placed on the operating-table, or the key plug may be withdrawn from the jack. The switch S3 on the RF power supply should be opened for telephony working in order to reduce the voltage to a safe value, as previously explained. The modulation transformer secondary switch S1 must be opened, and the gain control adjusted to give the desired depth of modulation.

The adjustment of the potentiometer R24 for giving equal drive to the two KT606 modulator valves can be found with sufficient accuracy by removing each one of the KT606s from its socket in turn and adjusting the potentiometer until the same increment of RF output current in the circuit occurs with either valve working singly. The increment of RF output is best measured by means of a hot-wire ammeter (or one of the thermojunction type), or more crudely by estimating the increase in its socket by a lamp and adjusting the potentiometer until the same increment of RF output current in the aerial circuit occurs when both valves are working. Full adjustment is obtained when the aerial current increases by about 20 per cent. while a pure tone of sinusoidal wave-

form is directed into the microphone. For average speech, the increment of aerial current is much smaller than 20 per cent., and care must be taken to avoid over-modulating at the momentary peaks which normally occur in speech, for such incorrect adjustment causes very serious interfer-
ence with adjacent frequency channels.

Although the transmitter has not been used over a long period of time, the results obtained have been completely satisfactory and the flexibility of the four-band operation has proved to be a very useful feature. The success achieved by any transmitter is, of course, dependent on the aerial systems in use, and proper attention must be given to their design, but these matters are outside the scope of this article. The transmitter described here, used in conjunction with suitable radiat-

ing systems for the four frequency-bands, will be found to meet most amateur re-

quirements in this country and may be relied upon to give a lasting and satisfac-
tory performance.

Principles and Practice of Radio Servicing,

Although this book deals primarily with wireless servicing, quite a large part of it is devoted to circuit theory. It opens with chapters on the "Fundamentals of Magnetism and Electricity" and "Fundamentals of Radio." Save that the material is not arranged alphabetically, the treatment here is on the lines of an encyclo-

pedia, many paragraphs consisting of definitions. These are followed by a chapter on valves.

The question of test apparatus is then tackled and is much better done, although the treatment of set analysers is rather sketchy. Multi-range voltmeters and milli-
ammeters are well described, however, as is also the calibration of an RF oscillator.

Chapters on the theory of RF and AF amplification follow, and it is unfortunate that several errors occur here. It is, for instance, stated that chokes are better than resistances for AF decoupling, whereas both theory and practice show that resistances are much better on account of the very low fre-

quencies involved. The author also suggests a cure for motor-boating the improvement of the regulation of the power supply by the use of a larger mains transformer, a mercury-
rectifier, lower resistance smoothing chokes, and a choke input filter. Cases in which these expensive remedies will effect any sub-

stantial improvement are rare, however, for the important factor is the output impedance at very low frequencies, but not at zero fre-

quency. This is governed chiefly by the chokes and condensers. In practice, the usual resistance-capacity decoupling circuits are much cheaper and much more effective.

The chapter on power supplies contains over five pages on three-phase supplies, which the average service man encounters quite rarely. The rest of the book is much more satisfactory and consists to a large extent of a description of portions of receiver circuits with a description of the symptoms of likely faults. All the ordinary problems are dealt with and there is a long chapter on Public Address Systems. The book concludes with a useful Appendix, in which are included tables of wire and drill sizes, valve characteristics, and underwriters' regulations. This data is, of course, all referring to American practice.

W. C. T.

Television Programs

Sound 41.5 Mc/s  Vision 45 Mc/s

An hour's special film transmission intended for demonstration purposes will be given from 11 a.m. to 12 noon each weekday. The National or Regional programme will be relayed on 41.5 Mc/s from approximately 7.45 to 9 p.m. daily.

THURSDAY, AUGUST 3rd.


9. "Order to View," No. 4—a revue. 9.40, British Movietones. 9.50, Blood Donors, a demonstration of the simple tests and minor operation to which volunteers are subjected. 10.5, Cartoon Film. 10.10, Film. 10.20, Music Makers: Catherine Clark, playback.

FRIDAY, AUGUST 4th.


SATURDAY, AUGUST 5th.

3, Nancy's Puppets. 3.10, Cartoon Film. 3.15, Model Trains. 3.25, British Movietones. 3.35, Charles Heslop in "Percy Ponsonby Puts on Bank Holiday." 3.45, Film.

9, Beatrice Lillie. 9.15, Cartoon Film. 9.20, Bee-keeping. 9.35, Albert Sammons playing mart's violin concerto in G. 10, The Train Conductor, a musical comedy. 10.10, British Movietones. 10.20-10.30, Cartoons by Oscar Berger.

SUNDAY, AUGUST 6th.


MONDAY, AUGUST 7th.

3-4, O.B. from the White City of the International Sports Meeting.

9, A Gershwin programme by Eric Wild and his orchestra. 9.10-30, Western Film. "Galloping D zamite." 9.45-10.20, Cartoon.

TUESDAY, AUGUST 8th.

3-4.25, Nova Filmbeat in "Prison Without Bar," a tragi-comedy of youth by Peggy Barwell.


WEDNESDAY, AUGUST 9th.

3, Cartoon Film. 3.5, Renee Houston and Donald Stewart in Cabaret. 3.35, British Movietones. 3.45, Pears Norris plays some children's tunes. 3.50-4.10, Film on Bermuda.

9, "Rule Britannia"—Ballads of Britain and of the Seven Seas. 9.45, British Movietones. 9.55-10.25, A. F. Herbert's play. "Plain Jane."
PAYING FOR TELEVISION

Sponsored Programmes

The possibility of introducing sponsored programmes into the B.B.C. television service has not been widely canvassed, but probably because most of the "prophets" have overlooked the fact that such a course was considered permissible by the Television Committee in its report to the Postmaster-General in 1935. "...we see no reason," ran paragraph 65 of the Report. "Why the provision concerning sponsored programmes in the existing Licence should not be applied also to the television service, and we think it would be legitimate, especially during the experimental period of the service, were the Corporation to take advantage of the permission to accept such programmes." 

It is not unlikely that the Television Advisory Committee has borne this clause in mind in its recent report to the Postmaster-General and that the B.B.C. might, in certain circumstances, be prepared to act upon it. 

Direct advertising would be avoided, but the Corporation might be prepared to admit programmes containing a brief acknowledgment of a sponsor. Whilst the B.B.C., by the terms of its Charter, would not be permitted to accept payment for the inclusion of such programmes, the service would benefit in that the sponsors would presumably pay the artistes.

COLOUR TELEVISION

Mr. Baird's Latest Experiment

As long ago as 1928, Mr. J. L. Baird demonstrated small flickering television pictures in colour at the British Association meeting at Glasgow and again in February last year, he demonstrated a mechanical scanning system of coloured television to an audience at the Dominion Theatre, London.

Last week, at his laboratories in Sydenham, he used his latest apparatus which utilises a cathode-ray tube with a mechanical scanner to project pictures on to a screen three feet square.

Between the cathode-ray tube and the lens in the receiver a scanning disc with blue-green and orange-red sectors so that tinted pictures are thrown in sequence and combine on the screen to form the coloured picture.

THE WORLD'S LISTENERS

Denmark Leads Europe

The annual figures issued by the Union Internationale de Radiodiffusion giving the increase in the number of listeners in the world during the preceding year show that nearly half the world's receivers are in Europe, and the estimated figures are: Europe, 38,500,000, the rest of the world, 39,400,000.

As there is no licensing system in the U.S.A., exact figures for that country are not obtainable. The figures, however, supplied by the Federal Communications Commission, place in U.S.A. as the most radio-minded country in the world with a total of 28,000,000 receivers. This figure gives a proportion of just over 215 sets per thousand inhabitants.

Denmark retains the second place with nearly 206 receivers per thousand. Great Britain has been raised from the third to the fifth position with nearly 139 per thousand. The third and fourth places being taken by New Zealand and Sweden respectively. Germany is tenth on the list with 133 per thousand.

The approximate total of listeners in the world is given as 312,000,000. In arriving at this total, estimated figures for Russia, Brazil and China have had to be taken into account as no returns have been made by these countries.

AMATEURS IN WAR TIME

Government Statement

As was expected, the Postmaster-General, in reply to a question in the House of Commons, announced that it had been decided, after consultation with the Government Departments concerned, that it would be essential in time of war to close down the wireless transmitting sets used by experimenters. He added that he understood steps had been taken by the Admiralty and the Air Ministry to enrol a number of suitable wireless experimenters in special wireless units in time of emergency. These, of course, are the Royal Naval Wireless Auxiliary Reserve and the Royal Air Force Civilian Wireless Reserve.

During the Great War receivers as well as transmitters had to be surrendered. This procedure would not, of course, be adopted in the event of war now, for broadcasting is counted as a national service, and would most certainly be invaluable to the Government for disseminating news and instructions.

WORLD MORSE CHAMPIONSHIP

75 w.p.m.

It is reported from the U.S.A. that, by "taking perfect copy for a period of 15 minutes at 75 words per minute, Mr. J. K. McElroy has retained his world championship for high-speed morse, and also set up a new record. The contest was conducted under the auspices of the Federal radio authorities. Mr. McElroy acts as resident American buyer in Boston for the British firm of Webb's Radio.

THE "A" CODE

R.S.G.B. and A.R.R.L. Decision

The Radio Society of Great Britain has now concluded a very thorough examination of the "A" Code, with a view to ascertaining whether this proposed new signal code (which was described in The Wireless World for May 11th) could be brought into world-wide use to meet the needs of amateur transmitters.

After fully considering the draft code in all its aspects, and having had consultations with the American Radio Relay League on the subject, the R.S.G.B. Council has come to the conclusion that it cannot see its way clear to putting forward the "A" Code for international adoption. Both the R.S.G.B. and the A.R.R.L. subscribe to the view that new signal abbreviations for amateur use should take the form of additions to or modifications of the existing "Q" Code.

AIR RADIO SERVICE

By means of a reciprocal arrangement with foreign air lines and ground stations, Imperial Airways has for some years offered facilities to passengers on the Empire routes for the receipt and despatch of radio telegrams in the air. This service was extended from Tuesday, August 1st, to "planes on the Continental routes, with the
News of the Week—exception that telegrams cannot be sent from ground stations in the U.K., Ireland and France.

RATIONALISING THE LIMITING RECEIVER TYPES

FULL details of the orders regulating the rationalisation of the German broadcast industry were officially published on July 29th. These regulations, issued by General Fellgiebel, who was recently put in charge of the entire German electric communications industry, become law under the Four Year’s Plan for economic independence.

The radio industry has been organised into twelve groups of manufacturers, the members of which will jointly manufacture receivers which must be for AC- or AC/DC operation.

Apart from Muller’s Type “O” Receivers, only the following sets may be manufactured by the groups: a high efficiency receiver (probably a small superhet) at a medium price; a large superhet with crystal receiver and a high-quality set for the reception of the local station and the wired wireless service.

Portables and special purpose receivers may only be manufactured if there is a demand for them in Germany or, alternatively, if they are required for export. Public address amplifiers have been standardised at 20, 120 and 500 watts output.

Components must be chosen from those types which are also suitable for use in apparatus for National Broadcasting. The methods of construction or hand-made construction must give place to mass production throughout the industry.

To prevent the selling of last season’s sets at inflated prices, the industry has been ordered to continue the production of the new types for a longer period than hitherto.

The number of types of valves has already been reduced from sixty-six to twenty-three and instead of 100 different loud speakers, there are now four types.

The number of types of resistances has been drastically reduced; from 1,000 to 17! The immediate suppression of all sources of man-made interference is to be enforced which, with the introduction of television means that all motor cars must immediately be fitted with anti-interference suppressers.

Commenting on these developments, which seem to put an end to yearly progress, the official German Radio newspaper states that a wireless set has now become a common instrument of daily use and therefore it was time to rationalise and standardise production to ensure quality. The comment closes with the words, “we will thus have technically the best set in the world, and this set will be purchasable by the widest circle of people.”

AFRICANS AND BROADCASTING

A SCHEME for establishing a broadcasting service in Uganda is envisaged in a recent report on the reactions of Africans to broadcasts through public-address equipment. The scheme is essentially educational, and it is expected that broad-casting is the only means of reaching the masses.

It is proposed to inaugurate the service either with a 20-kW medium-wave station or a 3.5-kW short-wave station and a 2 kW medium-wave transmitter. The provision of 300 communal receivers is also proposed.

AN INTERNATIONAL MEETING

MANY well-known names appear in the list of lecturers at the International Meeting on Physics, which is to be held in Berne during the Swiss National Exhibition from September 4th to 17th. The second International Television Meeting will be held during this period and the following will be among the speakers: Mr. Blumlein (E.M.I.), Dr. von Okolocansky (Scophony), Dr. Strutt (Philips), Dr. Zworykin (R.C.A.), Dr. Lubinska (R.E.M.I.), Dr. D. M. Robinson (Scophony).

During the meeting devoted to high-frequency, Mr. T. L. E. Becker, Messrs. M. W. T. Gibson, of Standard Telephones and Cables, will be among the speakers.

The arrangement will, of course, be subject to the exigencies of the radio service in regard to navigation.

FROM ALL QUARTERS

Expediton’s Transmission

Tax eighth annual expedition of the Public Schools Exploring Society for a longer period of time. The party of forty-six boys under the leadership of Surg. Commander G. Murray Levick, R.N., left for Newfoundland on August 1st. During the period of the exploration, which will be from August 9th to September 6th, the operators at the base camp will be transmitting daily between 9 and 11 p.m. G.M.T. on 7,104 and 7,552 kc/s, under the call signs G8XY and G8XZ.

Wireless Beacon at Longstone Lighthouse

AUTOMATIC marine wireless beacons are to be installed at Longstone, the Ninian Government in the Faroe Islands and on the Outer Gabbard Light Vessel, by the Marconi Company. The initials of Dr. von Okolicsanyi, who lives in the U.K., Ireland and France.

The Berlin Radio Show

It has been definitely stated that this year’s Berlin Radio Exhibition, which opened last Friday, will be the last of the series which have been held annually for the past sixteen years. Next year there will be a sort of replacement, namely, the International Exhibition at the Technical Institute in Cologne.

Auctioneer’s Television Development

LEADING radio dealers in Northants have formed the Northampton and District Television Development Association with a view to impressing upon the Government the necessity of television development in an immediate national proposition.

Italian “Youth” Set

At the Rome Fair, a new “popular set” for youth has been introduced to take the place of the well-known Radio-Roma and will be available to the public by September 15th.

Danish Radio Benevolence

To mark the tenth anniversary of the Danish radio benevolence fund (Danske Radiokjærlighed, 100 free receivers are scheduled for distribution in the autumn. By that time the institution will have been responsible for making broadcasts to all citizens who would not otherwise have had access to broadcast programmes. The 15,000 to 17,000,000 registered listeners (83 per cent. of the total), are for social reasons exempt from payment of the licence fee. In this respect Denmark is believed to hold a world record.

Miscellaneous Advertisements

As announced last week, slight alterations in our printing arrangements are necessary with the exception of the Back Cover, which will be on this day. Miscellaneous advertisements, therefore, intended for the issue of August 10th must be received not later than first post tomorrow, Friday, August 4th.
Mastering Morse

SELF-INSTRUCTION BY AN UNUSUAL METHOD

By A. R. KNIFE

THE greatest handicap to the learning of Morse is undoubtedly the lack of a skilled operator to work the key so that proper receiving practice may be obtained. In this article an unusual and easily constructed device is described whereby this disadvantage is, to a certain extent, overcome.

The principal advantage of the apparatus to be described is that accurate Morse symbols, code abbreviations, and even short words can be transmitted with their correct rhythmic sound values at any desired speed, either by the learner himself or by a friend who has no knowledge of the Morse code. In addition, the device is simple and cheap to construct. Fig. 1 is a view in plan of the complete instrument, and it will be seen to consist of a baseboard a which may be cut from 3⁄16 in. or 5⁄32 in. thick plywood; a "signal plate" c made from a piece of thin flat sheet brass, aluminium or ordinary tinfoil; and a stencil b which may be formed from a sheet of insulating material such as empire cloth, thin celluloid, or even stout paper. There are also a number of thin wooden strips d, slightly wider than the signal plate, each strip being drilled for wood screws at the ends. These strips of wood secure the stencil to the signal plate, and also clamp these two items firmly to the baseboard, in addition to serving as guides for the stylus brush e.

This stylus brush is the means whereby the Morse signals are transmitted, its exposed end making contact with the signal plate through the stencil, thus closing the buzzer circuit. It may be constructed from a length of insulated wire cable such as one strand of twin lighting flex. It should be stiffened for a distance of about 5 in. at one end to enable it to be held like a pencil in the hand. One method of achieving this is to wrap a strip of glued cartridge paper around the cable so as to encase it in a more or less rigid tube, taking care to ensure that the bare copper wires project for a distance of about 3⁄32 in. from the extreme end.

The construction of the stencil sheet, which is the only portion of the whole apparatus on which any real care need be expended, is accomplished in the following manner: A sheet of stout paper of the required size is divided transversely by a series of parallel lines ruled 1⁄16 in. apart. The Morse characters to be transmitted are then marked off between these lines, taking care to leave an adequate space between each complete character, and to make the length of the symbols conform to the recognised Morse code standards. These lay down that the space between a dot and a dash should be equal to the duration of a dot, and the length of a dash equal to three dots. Actually the spacing between elements should be increased slightly to allow for the thickness of the stylus brush. To illustrate the foregoing it may be mentioned that the Morse letter "A" is formed by marking off a distance of 1⁄3 in. on one of the parallel lines to represent the dot. This is followed by a space of 3⁄16 in., and then a distance of 5⁄32 in. is marked off for the dash. The above method may appear rather laborious, but in practice this is not the case, for an ½ in. diameter hollow punch can be used for piercing the holes, and three holes touching each other (the thin webs being afterwards removed) gives the correct length for a standard dash.

Preparing the Stencil

The desired Morse characters having been drawn, the paper may be pasted to a sheet of empire cloth, and, when dry, this may be placed on a smooth piece of wood, and all the holes forming the dots and dashes punched through the cloth, using a sharp hollow belt punch for the purpose. The paper is next dampened and peeled away leaving an insulated stencil. If the paper used has been tough and of good quality it is quite feasible to employ
Random Radiations
By "DIALLIST"

Curses Loud and Deep!

A night, or two before this note was written, the author found himself heartily echoing (though in less polite language) the plea made recently in a Wireless World editorial for bigger and better instruction books to accompany receiving sets. A smallish communication receiver had proved so strangely insensitive on one of its short-wave ranges that it was clear that the trimming had slipped somewhere. The author decided to tackle the job some four weeks ago, and has since filled the book of words to ascertain the intermediate frequency. No figure for this was given, so one had to telephone the makers at ninepence per minute—three times—and then put the phone down twice before they could tell me what I wanted to know. But I wasn't yet out of the wood; in fact I'm still in it. The book contains a circuit diagram in which each condenser, resistance, and so on is numbered; you have only to look up its number in a next table on the next page to discover the value of any component and the part that it plays. But there is no corresponding layout diagram to enable the reader to find his way to the items and locate them. There are four short-wave ranges, so one needs a little help in this way! As I can't afford any more two-and-three-penny 'phone calls, I've sent an SOS by post, and put off doing the job until the diagram (if one exists) makes its appearance.

Please!

Set manufacturers may possibly defend the sketchy and inadequate instruction books that appear to-day by saying that broadcast receivers on the grounds that they don't want to encourage the uninstructed to mess about with the innards of their sets; hence the less technical and elementary the better. That's as may be. But the communication receiver and the short-wave sets are rarely in an altogether different category. They are mostly bought, one imagines, by folk who know many things about them, and who have every right to be able to "hot up" their own sets, or to readjust them when the need arises. You can, of course, puzzle out a complicated layout if you've sufficient patience and enough time on your hands. But it's exasperating to have to do so, particularly because you realise that the work you are doing should be completely unnecessary. Will those who make such sets please lend an ear? Some books of the words contain everything that one wants to know about the sets with which they go; that should be true of all that concern C.R.'s and short-wave sets. May it be so this coming season.

A Queer Decision

Just why the organisers of Radiolypnia have seen fit to put the schematic for down on the proposed A.R.P. exhibit is a little difficult to understand. We are told that it might have the effect of inducing the wrong frame of mind in visitors at the very time when those responsible for the Exhibition want them to feel most happy! What exactly is meant by the wrong frame of mind I don't pretend to know; but I can't for the life of me see why the A.R.P. exhibit that had been planned should have had any very disturbing effect on anyone. Actually, a large proportion of those who go to Radiolypnia are likely to be members of one or other of the Defence Services, and to them the A.R.P. sideshow would have been full of interest. I hope the R.M.A. will reconsider this decision. We're not suffering fromUMPY nerves, so it's a pity to do anything that suggests the reverse.

The Soda Cell

My best thanks to those readers who have been kind enough to send suggestions for solving the LT current supply problem in out-of-the-way corners of the Empire, where accumulating charger is impossible. Most of the ideas sent in are ingenious and inventive. One reader mentioned a primary cell that is new to me, but seems to have distinct possibilities for filament heating. This is the Edison Soda Cell, which is now used upon our London and Chatham, and beyond, by the Department of some railways for track circuit working. In such a circuit the cell is under a continuous slow load, with frequent brief periods in which it is almost on dead short circuit. In these conditions it lasts for six to nine months, needing no attention until a renewal is called for. The electrodes are in one block, and the chemicals for the electrolyte are picked dry in a tin. It can thus be sent by parcel post. My correspondent describes it as the cleanest of all primary cells. The only snag is that the EMP is but 0.9 V per cell. Some nominal 2-volt valves will work with a filament battery voltage as low as 0.25 volt, but one is not advised to run a 0.9 volt in series there's absolutely nothing to play with.

Running Costs

None has described any experiences with the bicarbonate cell. This gives a full 2 volts, and I know that it will supply a heavy current, for a time at any rate. If the zinc is well amalgamated and made so that it is not clear that the cell is not in use, can a cell of suitable size supply, say, 0.6 ampere for two or three hours a day without running costs being too ruinous? The big difficulty with primary cells is that the non-messy ones that have the necessary volts won't supply the amperes required, and vice versa.

A Quaint Plug

Do you remember my mentioning some weeks ago that I'd read in an American paper that a number of fatalities were caused each year on the other side of the Atlantic by the reprehensible habit of yanking wall plugs out of their sockets by the leads? I wondered then whether the plugs had for kind of finger-griper and whether there was no attachment for the leads. My correspondent has just sent me what he assures me is a fair sample of the plugs used in the U.S.A. Having examined it, I'm not surprised that untoward things are apt to happen with it! Imagine a very small mushroom provided with twin flat stalks, and you have a fair picture of the plug. The leads, which are about 2 inches long without the prongs, are simply brass strips % inch wide and less than % inch thick. The wires go in through a hole in the mushroom top, and the only anchorage is provided by the terminal screws. These screws, by the way, are exposed, for there is no cover to the underside of the mushroom. Uncle Sam might do worse than take a look at our plain old mushroom plug, the standard type in the U.S.A. is, of course, only 110; shocks may be common, but I should think that fatalities are much rarer than was suggested by the journal from which I quoted.

Twisted Joints

Not everyone agrees with my condemnation of the twisted-up joint made in flexible wire as being unreliable unless it is subsequently soldered. I reckon that the G.P.O. telephone people use thousands of them in their underground cables running through conduits, and have little trouble with them. Others write of similar joints in their own battery leads. I think that the old-fashioned wire on the terminals of the battery, and twisted together, is far safer. They may be more difficult to tackle, but they are far safer. If a twist of wire is made, it can be tightened by means of twisted joints to enable batteries supplied by a hire service to be used. "I find," he says, "that whilst the HT leads of such "amateurs" as I am in about one in two of the LT leads requires attention." Am I right in surmising that the twisted joint will stand up to a current of a few milliamperes, but becomes unreliable when called upon to carry half an ampere or more?
Letters to the Editor

The Editor does not necessarily endorse the opinions of his correspondents.

Valve Prices: Official Statement

In connection with the references in your issue of July 20th, 1939, to the prices charged to the public for valves, it is desired to advise you that no reductions in their prices are contemplated at the present time.

It should be borne in mind that experience has amply demonstrated that the prices of valves made by the members of this Association give an exceptionally long life, and it is the fact that the sales of valves for the maintenance of existing receivers is very small in relation to the sales of valves for new sets.

The foregoing, taken in conjunction with the guarantee and generous service offered by the English valve manufacturer, results in the average cost of new valves to listeners being only a small fraction of the price per receiver per annum. Since this small sum attaches to the use of perhaps five valves, for some thousands of hours per annum, it may be accepted that its incidence upon the public is negligible, and does not constitute any hardship.

D. P. WHEELDON
Secretary, British Radio Valve Manufacturers’ Association.

“Distortion in Transformer Cores”

Before replying to the technical points raised by Mr. Scroggie in his letter of last week, I should like to express my appreciation of the exceedingly nice things he said about my articles on “Distortion in Transformer Cores.” And at the same time may I be allowed the space to thank the many other readers who have written to me privately about the same matter?

Mr. Scroggie’s first point relates to amplitude distortion and summarization of telephone ducts. The reason for my “summary dismissal” of this matter is that it did not seem quite so important in the case of a transformer as in that of a valve (for example, because of frequency discrimination in the former). Only spurious frequencies of a low order can find their way to the external load. However, it is quite possible that I have underestimated this evil.

The next item, which deals with my use of the arithmetical sum of the harmonics, is very important. The “Partridge Distortion Index” is intended to fulfil two purposes: (1) to provide a simple means of comparing professional engineers and amateurs alike can make reliable comparisons between transformers, and (2) to provide the transformer designer (as distinct from the circuit designer or transformer user) with a convenient means of dealing with distortion calculations. As Mr. Scroggie states in his letter, it is purely an index number associated with output transformers, and therefore does not in any way come into conflict with existing standards.

It is well known that the offensiveness of harmonics varies considerably with their order. We are particularly concerned with the 3rd, 5th and 7th harmonics, and of these the 3rd is the least harmful, while the 5th and 7th are suspected of being vastly more sinister. An exact measure of the relative "nastiness" is not possible, and therefore the only really sound method expressing the total distortion is by a statement of the percentages of each separate harmonic. This requires three numbers and three calculations to obtain them. Clearly a single index number would be preferable if one can be found that is easy to derive and that is not too misleading in its indications. But there is no point at all in going to any trouble to obtain a figure that is of academic interest alone.

Consider two possible examples of distortion. One consisting of 6 per cent. 3rd harmonic alone, and the others of 2 per cent. 3rd, plus 2 per cent. 5th, plus 2 per cent. 7th harmonic. There are reasons for believing that the former will be the more pleasing. But the RMS sum of the harmonics gives 8 per cent. for the former (least harmful) and 3.5 per cent. for the latter. To what purpose have we squared three numbers, added the results together, and then taken the square root of the answer? The straightforward arithmetical sum is every bit as good as a guide to effective distortion (better in the example given), requires no aptitude for mathematics and saves a lot of time. In addition to this, there is another thing that adds to the usefulness of the "Partridge Distortion Index." A glance at the transformer distortion curves given in the articles will show that very approximately the 5th harmonic is generally around 50 per cent. of the arithmetical total, while the 7th and 9th harmonics are each around 25 per cent. Thus one always has a very fair idea of the whole story. In brief, the RMS summation involves more work and produces a less convenient "Index" than the arithmetical sum.

Lastly, there is the affair of the 20 phons. I fear that my imagination was so fired by the discovery that 2 per cent. 7th harmonic could sound like 100 per cent. that I told the world about it without stopping to consider the subjoined nature of the experiment. However, we agree about the principle of the thing, so perhaps I may be forgiven for this unintentional exaggeration. But I am not so sure about the masking effect. The fundamental might mask the harmonic as much, but would it cover beats against a near-by frequency?

N. PARTRIDGE.
London, S.W.1.

New H.M.V. Television Sets

Details of the new models which will be added to the H.M.V. range of television receivers on August 29th are now available.

The new instruments all incorporate the same chassis, which is a superheterodyne with a new high-slope valve of compact design (the Z6z) in its RF stage. The frequency changer is followed by two IF stages common to sound and vision, and these are followed by additional separate stages for sound and vision. The sound channel includes a "bias limiter" circuit which takes a portion of the output and feeds it out of phase through a diode into an earlier point in the circuit. This feature has been introduced primarily to combat motor car interference.

The fundamental might mask the harmonic as much, but would it cover beats against a near-by frequency?

The Editor includes an all-wave push-button receiver with AFC.

The existing Models 905, 907 and 909 are being continued.
"Cathode Ray" Solves a Mystery

I was exceptionally interested in the recent article by "Cathode Ray" in which he expounded the mysteries of the transatlantic telephone, as it clears up another mystery existing in my own household, which has worried me for many years past, almost, in fact, since the day when the transatlantic telephone was inaugurated.

It so happens that Mrs. Free Grid has a sister living in America, not because her family is American, but because many years ago she—the sister I mean—enraptured some unfortunate citizen of the U.S.A. into a promise of marriage at a time when he was just recovering from the effects of a very bad crossing, and was probably feeling like death warmed up, and hadn't a kick left in him.

At any rate, whatever be the reason for this strange lapse on the part of a member of a nation of people who pride themselves on their mental alertness, she has for many years past been installed in the U.S.A., and is doubtless responsible for a good deal of the strange ideas which the Americans have concerning our ways. Now my sister-in-law is only slightly less well endowed with conversational powers than my wife, and I failed to see why the weekly contests should have developed into such one-sided affairs.

The whole thing is, of course, quite clear now, after Cathode Ray's explanation. The power used in the transatlantic phone is so great that if something were not done a vicious feed-back circle would be established between transmitter and receiver on the same side of the Atlantic, and continuous howling would occur. This is prevented by making each speaker's voice operate a relay which breaks the circle by opening the neighbouring receiver circuit. In effect, therefore, as long as a person continues to speak, the transatlantic telephone is a one-way affair, and the unfortunate wretch at the other end has no chance to butt in.

This, of course, is precisely what happens in the case of Mrs. Free Grid and her sister. Mrs. Free Grid certainly has no flies on her, as her American brother-in-law once told me, and what she does after she has rung up is to get her spoke in first, and since she scarcely pauses for breath once she has started, her unfortunate sister can't get a word in edgeways. I have sent a marked copy of the Wireless World containing Cathode Ray's article across the Atlantic, together with a few anonymous explanatory notes, and am now awaiting developments.

Is Remote Control Wanted?

I have just been having an interesting correspondence with a reader on the subject of remote control. He was roused to write to me in the first place because of what he claimed to be my obvious ignorance of the goings-on in that strange underworld in which wireless manufacturers live and have their being. His claim to special knowledge lies in the fact that he is acquainted with a girl who winds coils in one of our big wireless factories, and she, so he claims, is in a position to be in the know. This may not seem a very reliable source of knowledge to you, but, all the same, it is surprising what some factory girls do know, and I am not at all sure that there may not be something in what this particular correspondent tells me.

In the first place, he takes me to task for prophesying that manufacturers will be bringing out remote control receivers galore because there is a strong public demand for them. He argues that there is no more a public demand for them than there was for broadcasting itself in the days before it started. It was, he states, the manufacturers who created the demand for broadcasting by forming the old British Broadcasting Company in 1922, and starting to broadcast programmes. Coming to more recent times, my correspondent alleges that there was never any outcry or demand among listeners to be given the advantages of push buttons. It was only after they had been given them that they realised their advantages, and took to them.

As a truthful man, I must admit that my correspondent is right in the above statement, and quite frankly, told him so, but I ventured to disagree with him when he said that even if there were a public demand for anything, manufacturers would ignore it. Much as it went against the grain, I felt compelled to rush to the defence of the manufacturers, and in a somewhat heated reply, pointed out that they would most certainly market anything for which there was a public demand, as it would be in their interests to supply goods to a market which was already waiting for them. My correspondent, however, countered by citing numerous instances in which the manufacturers had failed to satisfy a very strong public demand, and, in addition, he stated that everybody in the manufacturing world knew that public demand was fickle and unreliable. Being a technical man, I promptly refused to argue with him on non-technical subjects, and so closed the correspondence.

Personally speaking, I am all in favour of remote control, my only objection to it being that it is, after all, still necessary to push a button bearing the name of the station you want to listen to. I should have thought that as a result of all the experimental work which must have been put into the development of the voice-operated relays in the transatlantic telephone, about which I have just been talking in connection with Mrs. Free Grid and her sister, radio engineers would have found it easy to produce some sort of voice-operated system of tuning. I personally cannot see any fundamental difficulty in the way; it is merely a question of perfecting details; and, after all, difficulties are only sent into the world to be overcome. None of you can deny that it would be exceedingly pleasant to sit back in your armchair and tune in by bawling out the name of the station you want to receive.

I dare say, however, that the scheme would be abused, and some of you idle rich would take to having a footman standing at your chairside to do the bawling. However, probably some of you of a more technical turn of mind than the average have your own ideas on the subject and could probably devise some method whereby we poorer folk could dispense with the necessity of shouting without having to go to the expense of a footman.

Mrs. Free Grid and -

By FREE G RID

The Wireless World, August 3rd, 1939

—her sister.
The contents of this page are not available.

If you have a copy of this magazine and you are able to scan your copy of this page at 300 dots per inch in colour, the Webmaster would be delighted if you could email the scan to him.
Recent Inventions

Brief descriptions of the more interesting radio devices and improvements issued as patents will be included in this section.

DIRECTION AND ELEVATION FINDER

If two dipole aerials, spaced apart by a distance greater than the working wavelength are rotated about a common centre, the arrangement will give more than two minimum readings when directed on to a transmitter carried by an aeroplane.

The signals picked up on each dipole may either be added together or subtracted, and the incidence of each maximum is automatically recorded, during each rotation, on a circular scale in combination with timing marks.

From this scanning system it is possible to determine the elevation of the aeroplane as well as its direction in azimuth.


IMPROVED SCANNING SYSTEM

One obvious way to improve the detail of a televised picture is to increase the number of scanning lines at the transmitting end. If this is done, it would mean considerable alteration to the standard type of receiving set.

The scheme now proposed secures better definition without increasing the number of scanning lines, by reducing the width of the scanning spot to less than the width of the scanning line, and making the spot move in a curved instead of a straight path.

From this scanning system the shaded curve being the track covered by a spot of half the usual diameter moving along a curved path as already mentioned. Fig. 2 shows the result of increasing the frequency at which the spot received signal current. The heat so produced is projected on to a photo-sensitive cathode C, a reflector R being mounted on the other side of the wire to assist this process.

The resulting emission from the cathode C is collected by a positively charged anode A which is made in the form of a wire mesh grid in order not to screen the cathode from the heat radiated by the barreter wire. The photo-electric current so collected is finally applied by a valve V.

Teletubien g.m.b.h. for drahtlose Telegraphie m.b.h. Convention date (Germany), 3rd November, 1936. No. 505366.

TELEVISION SYSTEMS

The object of the invention is to allow a higher degree of amplification to be applied to the picture signals in a television transmitter without increasing the difficulty of separating them out from the synchronising impulses at the receiving end. The improvement is based on the fact that it does not matter, so far as the subsequent separation of the signals is concerned, if the amplitude of the picture signals is increased during the first part of each scanning line, provided that, at the end of the line, the relative amplitude of the picture and synchronising signals is brought back to a fixed level.

Accordingly, by increasing the amplitude of the picture signals during the first part of each scanning line and then bringing it back to a fixed level towards the end of the line, the overall picture amplification can be considerably increased without causing trouble when signal comes subsequently to be separated. The desired result is secured by using a form of automatic circuit arranged for tuning control by voltage variations.

In order to minimise local interference it is usual to erect the aerial as high above ground as possible, and couple it to the receiver by a screened downlead or a pair of 'crossed' feed-lines. In practice, however, owing to imperfect shielding and lack of symmetry, some of the interference generally gets into the set via the downlead. Also, since it is difficult to place the aerial at a sufficient height to be outside the field of interference, a certain amount of disturbance will enter the receiving set in this way.

According to the invention, the downlead or transmission line is deliberately 'unbalanced' in such a way that any disturbance picked up by the line is made to oppose and balance that picked up by the aerial. In practice the two feed-lines are shunted by a potentiometer, one of which is connected to earth through a variable capacity, whilst a second earth connexion is made through a variable tap on the potentiometer.


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, 28, Southampton Buildings, London, W.C.2, price 1/- each.
GOODMANS CONCENTRIC DIFFUSER P.A. LOUDSPEAKER

GOODMANS Concentric Diffuser meets the demand for a compact Reproducer of high-power handling capacity and having non-directional properties. Of unorthodox hexagonal double baffle design with radial partitions. Due to the cellular effect of these dividing partitions an exceptionally wide diffusion of high notes is obtained. A single Concentric Diffuser Loudspeaker may be substituted for a number of standard Loudspeakers, thus reducing interference due to echo effects.

Power-handling capacity: 30 Watts A.C. Peak.
Speech Coil impedance: 15 ohms.
Finish: Brown Enamel.
Size: 30ins. x 18ins.
Price £15. 8. 9

GOODMANS DUPLEX HORN LOUDSPEAKER

Where directional properties are desirable the Duplex Horn Loudspeaker is the ideal solution. Gives a wide angle of propagation, equaling two horns set at an angle to each other.

Price £4.10.0

GOODMANS P12 E & 12 P.M. P.A. LOUDSPEAKERS (incorporating Detachable Diaphragm)

High quality P.A. Reproducers capable of handling up to 30 Watts A.C. Peak they are characterised by a clear-cut speech and full-bodied rendering of Orchestral and Band items.

Speech Coil impedance: 15 ohms.
Overall diameter of chassis: 121/2ins.
Depth: P.M. Model, 11ins.
Energised Model, 15ins.

PERMANENT MAGNET MODEL £6.15.0
ENERGISED MODEL £4.10.0

GOODMANS INDUSTRIES LTD.
Lancelot Road, Wembley, Middlesex.
Phone, WEMbley 4001.

IDENTIFICATION PARADE

Is the call sign W2XAD or W2XGB?

It is often difficult to distinguish call signs which sound alike, especially when atmospheric conditions make reception difficult on the short waves. There is no need to wait for the call sign to be repeated or leave the station without knowing its origin. “World-Radio” is a quick reference guide for foreign programme enthusiasts. It gives programmes hour by hour for each day of the week, and it takes only a few seconds to check the programme you are receiving.

“World-Radio” is the ideal programme-solving paper for “Wireless World” readers; they should all also have a regular weekly copy of

WORLD-RADIO

THREEPENCE EVERY FRIDAY
FROM ALL NEWSAGENTS AND BOOKSTALLS

Mention of “The Wireless World,” when writing to advertisers, will ensure prompt attention.
NOTICES

THE CHARGE FOR ADVERTISEMENTS in these columns is 12 words or less, 5/- and 3E for every additional word. Each paragraph is charged separately and name and address must be quoted.

SERIES DISCOUNTS are allowed to Trade Advertisers on orders for consecutive insertions, provided a contract is placed in advance, and in the absence of fresh instructions the entire "copy" is repeated from the previous issue: 15 consecutive insertions 5/6, 20 consecutive 10/11, 25 consecutive 15/15.

ADVERTISEMENTS in these columns are accepted up to FIRST POST ON MONDAY MORNING (previous to date of issue at the Head Office of "The Wireless World") the Post Office, Stamford Street, London, S.E.1., or on SATURDAY MORNING at the Branch Offices, 5-10, Corporation Street, Coventry; Goldfinch Buildings, Navigation Street, Birmingham, 5; S.B. 396, Denmark, Manchester, 3; 26e, Shaftesbury Street, Glasgow, G.2.

Advertisements that arrive too late for a particular issue will automatically be inserted in the following issue unless accompanied by instructions to the contrary. All advertisements in this section must be strictly prepaid.

The proprietors retain the right to refuse or withdraw advertisements at their discretion.

Postal Orders and Cheques should be sent to FIRST POST, 20, Camden Rd., N.W.1. All cheques are payable to "The Wireless World," Ltd.

IMPORTANT NOTICE.

Owing to the August Bank Holiday the issue of "THE WIRELESS WORLD" for August 10th must be closed for press earlier than usual.

CLASSIFIED ADVERTISEMENTS for insertion in that issue can be accepted up to FIRST POST FRIDAY, AUGUST 4th.

NEW RECEIVERS AND AMPLIFIERS

** CHALLENGER RADIO CORPORATION "Deltarad." Send 2d. stamp for handsome illustrated catalogue telling of our superb range of fully guaranteed receivers, direct to public sales policy covering every point from 65/- to £31/10/6. Full list also available. Address "Deltarad," J. D. Todd & Co., Camden Town, London, N.W.1.

RADIO CLEANERS, Ltd.

ALL LINES Previously Advertised Still Available.

ALL Orders Over 5/- carriage Free: under this amount sufficient postage must be included with order.

ALL Enquiries Must Enclose 1d. Stamp.


ARMSTRONG Co.—After many years at our old address at Camden Town we have removed to a new building in Westerfolds Ltd., Holloway, N.7 (see displayed advertisements).

ARMSTRONG Amplifier Division Has Removed to New Premises at 94, Camden Rd., N.W.1. In addition to our standard range of 6- and 12-watt push-pull high fidelity amplifiers and local station leader units, we manufacture equipment for special purposes, pre-arranged units, accessories, etc., etc.

ARMSTRONG Are Always Placed to Assist in the Solution of Difficult Problems; details of standard equipment free on request.

ARMSTRONG Co. (Amplifier Division), 94, Camden Rd., N.W.1. [8772]

The LITTLE METER that does the BIG JOBS

Wireless World

THE UNIVERSAL

AVO MINOR

Red. Yrde Work

BRITISH MADE.

ELECTRICAL MEASURING INSTRUMENT

D.C. VOLTAGE 0-75 mv. 0-100v. 0-250v. 0-500v.

A.C. VOLTAGE 0-75 mv. 0-250v. 0-500v.

D.C. CURRENT 0-2, 0-5, 0-100, 0-500, 0-1000, A. 0-2 megohm., 0-5, 0-10, 0-100 megohms.

RESISTANCE 0-2, 0-5, 0-10, 0-50, 0-100, 0-500, 0-1000 ohms.

MEASURING INSTRUMENTS


Weighting only 10oz. and measuring 'bat' 4 1/2" x 3 1/2" this is a really portable meter of high accuracy for measuring A.C. & D.C. volts, D.C. milliamperes and ohms. An accurate moving-coil movement gives a 0 to full-scale deflection. Total resistance is 230,000 ohms. Complete with instruction booklet, leads, inter-changeable testing prods and crocodile clips.

£5.10. (leather case 1/-)

DETACHED HEADS IF DESIRED

Write for descriptive pamphlet.

TRADE ADVERTISERS

"The Little Meter" is really a 90% M.O.M. meter, the resistance being unnoticeable if lost in transit should not be set or remittances.

All letters relating to advertisements should quote the number of the issue in which the advertisement and the date of the issue in which it appeared.

The proprietors are not responsible for clerical or printers' errors, although every care is taken to avoid mistakes.

NUMERATED ADDRESSES

For the convenience of private advertisers, letters may be addressed to numbers at "The Wireless World" Office. When this is done, it is necessary to pay the cost of registration and to cover postage on replies must be added to the advertisement charge, which must include the words Box 000, c/o "The Wireless World." All replies should be (a) addressed to number shown in the advertisement, c/o "The Wireless World," Desert House, Stamford Street, London, S.E.1. Readers who reply to Box No. advertisements are warned against sending remittances through the post except by registered envelope; in such cases the use of the Deposit System is advised, and the envelopes should be clearly marked Deposit Department.

DEPOSIT SYSTEM

Readers who wish to send money to advertisers in this column may do so in perfect safety by availing themselves of our Deposit System. If the money be deposited with "The Wireless World," both parties are advised of its receipt. The time allowed for delivery is three days, counting from the receipt of goods, after which period, if buyer does not return goods, they must be returned to seller. If a sale is effected, buyer instructs us to remit amount to seller, but if not, seller instructs us to return amount to depositor. Carriage is paid by the buyer, but in the event of sale, and subject to there being no different arrangement between buyer and seller, each party pays carriage one way. The seller retains the risk of loss or damage in transit, for which we take no responsibility. For all transactions up to £10, a deposit fee of 1/- is charged on transactions over £10 and under £21, the fee is 5/- over £21, the fee is 21/-.

SPECIAL NOTE.—Readers who reply to advertisements in this section are requested to record the silence as an indication that the goods ordered have not been received. All advertisers often receive so many enquiries that it is quite impossible to answer every letter. The small remittance direct to an advertiser, stamp for return should always be included in the event of the application proving unsatisfactory.

NEW RECEIVERS AND AMPLIFIERS

A MAKING OFFER—Famous 7-valve push button 1939 model in makers sealed cartons, insured 15/- gns.; £15/5/- net; free ship. 18, Corporation St., Manchester.

USED SETS FOR SALE

HALLCRAFFTER "Sky Chat" Communication Receiver, condition new, guaranteed, first offer over £5/10/6.—H. Brown, 2, Church Rd., Chesham. [8795]

WANTED

WANTED—W.W.S.S., or O.A. super receiver.—Heal, 21, Well Lane Terrace, Cheddleton, Staffs. [8767]

CAR RADIO

ALL Goods Previously Advertised Still Available.


1939 Models from 4½ gns. 6 new car aerials, from 9/6; trade enquiries solicited; lists free.—Ship. 18, Corporation St., Manchester. [8762]

PUBLIC ADDRESS

V" TORFLEX P.A. Equipment.

IMMITTED, but unequalled.

WE Invite You to a Demonstration.

A. C. D. Dance Band Amplifier, 10 watts output, complete with 10 pair microphone, speaker and cables, weight 22½ lb; 12 gns.

A. C. O 20-25 watt Amplifier, 10-13,000 cycles, independent miles and grains, inputs and outputs, 0.027 watts resistance, 0.0005 watts regulation, 10 and 15 ohm speakers or to specification inaudible from level, £2 15s. 6d., 25s. 6d.

C. P. 20-30 volt battery and A.C. Main Model, as used by R.A.F. output as above £12 15s. 6d., £15 6s. 9d., 22½ lb, £5 15s. 6d.; Pico pick-up, etc., £14; C.P.20 dito, £17 15s.

WATT Output 62½, under 60-watts conditions, with 10 pair microphone, speaker and cables, complete with Pico pick-up, etc., £15; £17 15s.

For details of the NEW 1940 RANGE OF ARMSTRONG CHASSIS—See AUGUST 17th "Wireless World." SOMETTHING REALLY GOOD Look out for it!

ARMSTRONG MANUFACTURING CO., Worriers Road, Holsway, London, N.7. Phone: NON 3213.

PREMIER RADIO

STOCKTAKING SALE

FINAL SALE OFFERS!

BATTERY CHARGERS for A.C. Mains, 2 volts, ½ amp. Metal Reclamation, 1½/6.

POTENTIOMETERS WITH SWITCH, 4, 6, 8, 10, 15, 20, 30, 50, 100 ohms, 1 each.

SUNLIGHT TRANSFORMER, 100 volt, 1½/6.

TORNADO SILENT TURBINES, 3½ h.p. (35 kw.) (1500 revs.), 100, 200, 300, 400, 500, 600, 800, 1000, 1200, 1500, 2000, 3000, 4000, 5000, 6000, 8000, 10000, 12000, 15000, 20000, 30000, 40000, 50000, 60000, 80000, 100000, 150000, 200000, 300000, 500000, 1000000, 2000000, 3000000, 5000000, 10000000, 20000000, 30000000, 50000000, 100000000, 200000000, 300000000, 500000000, 1000000000, 2000000000, 3000000000, 5000000000, 10000000000, 20000000000, 30000000000, 50000000000, 100000000000, 200000000000, 300000000000, 500000000000, 1000000000000, 2000000000000, 3000000000000, 5000000000000, 10000000000000, 20000000000000, 30000000000000, 50000000000000, 100000000000000, 200000000000000, 300000000000000, 500000000000000, 1000000000000000, 2000000000000000, 3000000000000000, 5000000000000000, 10000000000000000, 20000000000000000, 30000000000000000, 50000000000000000, 100000000000000000, 200000000000000000, 300000000000000000, 500000000000000000, 1000000000000000000, 2000000000000000000, 3000000000000000000, 5000000000000000000, 10000000000000000000, 20000000000000000000, 30000000000000000000, 50000000000000000000, 100000000000000000000, 200000000000000000000, 300000000000000000000, 500000000000000000000,

Incredible savings on a range of quality products!

Send for New Price List.

MASTERS TRANSFORMER PRODUCTS, LTD., WILLIAMS, W.I.N.10. WILLIAMS 6486 (3 lines).

REPAIRS AND SERVICE

SERVICE with a smile.

AMERICAN VALUES, spares, lineside, residents, repairs, spares for American and British receivers.


Loudspeaker Repairs. American, American, American receivers, loudspeakers, 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SITUATIONS VACANT

WIRELESS Technicians.

FOR H.M. Forces.

SPECIAL Enrolment of Staff Servicemen.

VACANCIES Exist in the Armament Artificers (Wireless) Section of the Royal Army Ordnance Corps for Trained Wireless Technicians to Control Testing and Overhaul of Military Wireless Apparatus.

APPLICANTS Must Have Sound Theoretical Knowledge of Wireless, and be able to carry out tests of a laboratory nature on wireless sets.

A SEMINAR Line Tests and "Radio Service" Enquiries Will Be Accepted. They Can Produce Evidence of a High Standard of Theoretical Knowledge.

Age—Over 21 and under 50, except in special circumstances.

MAXIMUM Rates of Pay and Allowances.

SINGLE Men Living Out: £5/4/0.

MARRIED Men With 20 Years of Age and Who Fulfill the Conditions Governing the Issue of Family Allowance: £5/6/0.

MARRIED Men With 1 Child: £5/15/3.

MARRIED Men With 2 Children: £7/6/3.

Where Public Quarters Are Alotted, the rates for married men will be reduced by £2/6/0 per week.

CANDIDATES May Live Out During the Course.

UNIFORM and Kit Issued Free on Enrolment.

U PROMOTION for Qualified men, and, subject to satisfaction, increases in pay after 8 and 15 years service.

PENSION.

PENSION From 33½ Per Week. After 21 years' Colour Service, according to rank held.

SELECTED Applicants Must be Medically Fit, and pass a test in Radio Technology and the practical use of modern testing equipment. These tests are carried out at Woolwich, and shall be held at least once during the course and stay being made at the applicant's own expense.

APPLICATIONS Should be Made by Letter, Official Form or Post Card. Applicants must state—
1. Firm's name, address and post held.
3. Date of birth. If married, number of children.

AIR MINISTRY.

AERONAUTICAL INSPECTION DIRECTORATE.

VACANCIES Exist for Unestablished Appointments as Examiners in the W.T. and Instrument-Branches.

QUALIFICATIONS.

APPLICANTS for Examiners in Instrument Branch Must Have Good General Education. Theoretical knowledge of physics and training in light battery or instrument无敌. Candidates should be able to read drawings, understand specifications and use microscopes and other measuring instruments. If necessary, preference will be given to candidates having a good knowledge of the theory and practical use and price one measuring instruments.

APPLICANTS for Examiners in W.T. Branch Having the Following Qualifications will Receive Preference—good general education. Theoretical knowledge of high frequency engineering equal to City and Guilds I.E.E. standard. To examine, candidates should have a sound practical knowledge of modern W.T. and electrical equipment. Candidates should be able to read drawings, understand specifications and use microscopes and other measuring instruments.

APPLICATIONS from Candidates Previously Declared Unsuccessful will be Considered, provided the necessary additional experience has been gained.

SUCCESSFUL Candidates will be Given a Period of Training in Inspection as Applied to Those Subjects, not exceeding three months.

DURING the Period of Training such Candidates will be Regarded as an probationary and Paid at the Rate of £3/16/0 Weekly.

Candidates who pass the examination are appointed as Examiners and paid at £24/10/0 per annum, rising by increments of £2 per year to £210, except that the starting salary for entrants below the age of 21 years will be reduced by £3 for each year below that age. payable monthly in arrears.

(The advertisement continued in third column.)

WIRELESS World

IMPORTANT NOTICE

Just to remind you that SOUND SALES LIMITED are Contractors to The Air Ministry, War Office, Admiralty, B.B.C., G.P.O. and L.C.C., etc., and specialists in the design and construction of Super- quality—

(1.) Amplifiers from 3 watts to 1 K.W.

(2.) Transformers of all types—single and three phase, from miniature L.F. types up to high voltage models for Neon Bombarding.

(3.) Chokes iron-cored and air-cored.

(4.) Last but by no means least—Special Radio Equipment from £20 to £200, designed especially to appeal to the Music Lover and Engineer.

May we send you our latest catalogue and technical manual . . . PRICE 6d.

SPECIALIZED for Radio Speculators a Speaker's Specialty and coils fitted, radio altered, prices, including elimination, loud speaking, high fidelity output transformers, 2/- post free, guaranteed satisfaction; trade reductions, etc. See our Advertisement, London, Bat d'urio, Exchange Works, 5, Bush Lane, London. Bateries 1321 0638

WIRELESS World

PRICE 8s. 6d. net. Post free 9d.

SITUATIONS VACANT

(Advertisement continued from first column.)

SUBSISTENCE Allowance at the Rate of £1/5/0 Weekly is Payable While Under Training to Military and others with certain dependencies, who normally reside outside the training area.

CANDIDATES must be Prepared to Serve in Any Part of the United Kingdom, and be willing to if necessary, travel extensively in connection with their duties.

NORMAL Age Limits 21-50 Years. CANDIDATES between 18-20 years will be considered if they have had previous inspection experience.

CANDIDATES who are Under 5 and Fail to Qualify for the Examiners General may be Considered for Service in the Technical Section.

ASSISTANT Examiners, Salary scale £198-£200.

ASST. Examiners do not Undergo Training, but are appointed direct to an A.I.D. station. They may prefer to become seconded to an Engineer's Establishment and attain the requisite standard of efficiency, provided they are willing to undertake all the duties of a full salaried Examiner as above.

APPLICATION Must be Made on Form 796, copies of which are to be obtained by application punch post card. Enquiries are invited, with full particulars of age, educational history, training, experience, etc., to Box 564, c/o The Wireless World, London, S.W.1, for confidential consideration.

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Wireless and Imperial Defence

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EDITORIAL COMMENT

Circuit Diagrams

A Plea for Standardisation

GRAPHICAL symbols as used in wireless circuit diagrams have now become as nearly standardised as need be; a number of inconsistences that formerly existed were cleared up by the publication nearly three years ago of a British Standard Specification. Differences of opinion may still exist in matters of detail, but the symbols generally employed in published diagrams are, with a few unimportant exceptions, sufficiently alike to be easily recognisable.

It is unfortunate that the same unanimity does not exist with regard to the layout of the diagrams themselves. Wireless apparatus generally, and especially receivers, tends to become more complicated, and anything that helps to make circuit diagrams easier to understand is highly desirable.

So far as The Wireless World is concerned, our first aim is to make diagrams easy to read, even if this involves some sacrifice of compactness or even of symmetry. The object in view is best attained by arranging the component symbols in such a way that there is an orderly progression from input to output.

It is equally important that those who "read" the circuit diagrams should know where to look for the features with which they are at the moment concerned, and it is for this reason that the layouts have been standardised as far as possible. For example, in receivers and amplifiers the aerial or other source of input is on the extreme left, with the output on the right; this procedure is naturally reversed in the case of transmitters.

Another detail that we hope and think, makes for greater clarity is the arrangement in a straight line of all valves in the direct signal path. Valves performing subsidiary functions, such as that of tuning indicator amplification, AFC or AVC, are placed above or below the line as is most convenient. A necessary exception to this rule occurs in the case of pairs of push-pull valves. Power rectifier symbols are inverted to avoid confusion with other valves.

A thickened earth line at the bottom of the diagram, with the HT 'bus-bar' at the top, seems to make a clearer diagram than some of the alternative arrangements, and we always prefer the practice of taking all earth leads direct to the base line instead of using supplementary earth symbols.

Much of the time now wasted in unravelling the intricacies of circuit diagrams would be saved if a standardised method of presentation were universally agreed and adopted.

Standard Time

B.S.T. or G.M.T.?

One of the minor problems that perplex those of us whose task it is to record events in the world of wireless is the choice of standard time. Radio communication is such an all-embracing and international affair that to use British Summer Time seems to suggest a narrow parochial outlook, while the alternative of Greenwich Mean Time is apt in certain contexts to confuse those who are at the moment concerned with happenings at home. The Wireless World has therefore adopted a compromise, taking due care to avoid any risk of puzzling readers either in this country or abroad. While Summer Time is in force, B.S.T. is used in reference to purely domestic or local events. G.M.T. is reserved for matters of wider interest, and when this standard is employed, the fact is noted in the text.
A FEW months ago I explained the general idea of the “Musa”—a special aerial system (Multiple-Unit Steerable Aerial) for selecting any particular downcoming ray of waves. It is being installed to maintain the transatlantic telephone service when conditions are too bad for even the elaborate receivers used hitherto. The trouble, you will remember, is that long distance short-wave signals generally arrive at several different angles, usually between about 5 and 30 degrees above the horizontal. These are as likely to cancel out as to reinforce one another, and the result is a very troublesome form of fading. But transatlantic telephony ought to be even clearer used step, that connected up another, and the result as likely degrees Atlantic. It of differences in Burying coaxial cables since writing, the station has my (i.e., diamond-shaped) aerials, described in string separate transmission several different way, and the first frequency changer uses pairs of hexode valves in push-pull; that makes 32 for a start, doubled for the spare receiver. A receiving circuit on this scale may seem too complicated to follow; and it certainly would be if all the various aerial and channel branches were included in a single diagram. But the biggest bundle of sticks can be broken if they are taken one by one. Fig. 1 is a block diagram of one signal path from one aerial, showing the various stages and frequency changes. The rest is mainly repetition of identical equipment. One single path like this may not be so much more complicated than a modern broadcast receiver as to be beyond following. Let us try.

With three frequency-changer stages...
there are, of course, three IFs: 3,100, 600 and 200 kc/s. This is not just for prestige; each of these stages has a special purpose to serve, in connection with the aerial combining and channel separating, and the tuning arrangements. Besides that, the high first IF avoids the image interference that one might fear with no preselector amplifier; and the low third IF gives good adjacent channel selectivity.

Beginning at the beginning, with the lead-in from an aerial; any of five alternative transmitter frequencies can be selected by ganged switches connecting the appropriate aerial tuning circuits and first beat oscillators, which are designed to convert all their frequencies to the 3,100-ke/s first IF. From this stage onwards all signals are at the same frequencies regardless of the frequency of the transmitter being received.

As the first beat oscillators are crystal controlled, the oscillator amplifier is not there for the purpose of preventing the frequency-changer influencing the oscillator frequency; its real necessity, not disclosed by this simple diagram (but see Fig. 2 in due course), is that this is only one of 16 frequency changers to be fed in parallel, one for each aerial.

Next the first IF amplifier, with its tuning circuits; only one stage, so not very spectacular. The second beat oscillator works at only one frequency, of course, 2.5 Mc/s; but this is variable, being the only tuning control in the whole receiver, apart from the ganged switches. It is hardly a station searcher, however, for the variability is only about 3 kc/s each side! One feature of this type of receiver is the accuracy of tuning. It is kept accurate by AFC. But the ordinary AFC as used in some broadcast receivers is not good enough—not by a long way! That is thought to be working quite satisfactorily if it keeps the tuning within about 1 kc., even on medium and long waves. On short waves it is sometimes better not to enquire too closely what it does. But the Musa short-wave receiver has to be correct within a few cycles! The standard is a special 100-ke/s crystal-controlled oscillator. The AFC control valve is simple enough, but the single box I have marked "Discriminator" is not the usual double diode valve and special IF transformer; it should really be represented by a whole collection of boxes, containing oscillators, frequency changers, and, in fact, as much as a whole little receiver on its own.

As the received carrier wave is so weak, compared with the sidebands, it has to be taken through a separate amplifier. Before we get to that, however, there is the third frequency changer. The oscillator for this is rather novel; for instead of being independent it is locked to the 100-ke/s standard by being derived from its fifth harmonic. Three things emerge from this third frequency changer—a sideband of 94-100 ke/s comprising one channel of communication; a sideband of 100-106 ke/s, the other channel; and the diminutive "pilot" carrier wave, 100 ke/s. These are all separated by extraordinarily efficient filters—the carrier filter, for example, cuts off sharply at only 20 cycles off tune (no wonder accurate tuning is needed!). This carrier has to be amplified before it can be detailed to its various jobs—(1) AVC, acting on the 2nd IF amplifier; (2) frequency control, acting on the 2nd beat oscillator as already described; and (3) recombination with the two detached sidebands to give audio outputs. Only the lower frequency channel is shown in Fig. 1—the other is identical.

The apparatus included in this diagram is in itself a complete receiver—and an exceptionally elaborate one—but in running through it I have had to skip one or two items that only make sense in relation to the super-receiver of which this is one unit. The most important of these is the phasing control (just below the second frequency changer), which is another of the units that comprises a whole collection of things. I am not at all sure that if a whole article were devoted to this one "box" it would be enough to make it
Super Receiver—
guesses, concerned with the combination of the signals from the three best angles. The last box of all needs no explanation; but the "delay network" is a device for introducing a controllable amount of slowing-up in the three branches so that they combine in step, just as converging files of troops may have to do a little holding back or half stepping before forming a column. The necessary adjustments again are indicated on a cathode-ray tube.

Having examined one path we can stand is sent steadily and clearly to the international exchange in London; and the listener has no idea of how the fluctuating beams of waves are being caught in 16 nets, sorted out, brought into step, and combined; guided and marshalled by tier upon tier of crystal-controlled oscillators and razor-sharp crystal filters kept to an accuracy of a few parts in ten million. One feels that it is almost a desecration to command all this for anything less than the sublime!

The Wireless Industry

A FOLDER describing the new season's K-B receivers has now been issued by Kolster-Brandes, Limited, Cray Works, Sidcup, Kent. Features of the new models are: Peer less giant tuning dials, variable selectivity and extended AC voltage range (100-250 V).

Charlton Higgs receivers are now obtainable from Frederick Waterhouse, Limited, Stanley Works, Dudley Hill, Bradford, Yorkshire.

The Grampian works reopen on August 12th after the annual holiday.

A leaflet just issued by Salford Electrical Instruments, Limited, of Peel Works, Silk Street, Salford, 3, Lancs, describes a new Salford Link Test AC ammeter; the length of the almost circular scale (about 360 degrees) makes for exceptional accuracy in reading.
Wireless and Imperial Defence
MAINTAINING COMMUNICATION IN TIME OF WAR

By G. L. MORROW

At the present time, when the tense international situation has become such a dominant factor in everyday life, it may not be out of place to review the great part which communication, and, in particular, radio communication, plays in the vital question of Imperial defence. In this connection the term "Imperial defence" is used in its wider sense, implying the defence of the whole British Commonwealth of Nations rather than of the British Isles alone. The importance of rapid and reliable direct communication between London and the various Dominion and Colonial Governments can hardly be exaggerated. In fact, it is no mere figure of speech to say that in the present unfortunate circumstances, the very existence of the Empire depends, to a large extent, on its communications. The rapid interchange of views between the Home and the Dominion authorities, important as it is in time of peace, would become of infinitely greater importance in the event of war.

So great has been the development of radio engineering during the past decade that there is a widespread belief amongst the general public that wireless is now the sole channel of long-distance communication. Readers of The Wireless World will, of course, know that in the same period the advances in cable technique (and this includes ordinary land line telegraphy and telephony), while perhaps, to the lay mind less spectacular and, therefore, less advertised by the daily Press, have, nevertheless, been almost equally rapid and far-reaching in their own sphere.

In any survey of Empire communications the relative roles played by both wireless and cable systems should, therefore, be considered. Although something like 50 per cent. of the world's cables are British, their effectiveness may be very seriously impaired in time of war for the following reasons. Inter-continental cables, of necessity, lie on the bed of the ocean for far by far the greater portion of their route, and, therefore, rely upon sea power for their protection against enemy action. Great Britain still remains the world's paramount sea Power, but, even so, the very vastness of our Empire makes it extremely difficult to prevent isolated raiders from cutting, and, in some cases, lifting a cable. Particularly is this danger apparent during the opening phases of hostilities. Again, many cables which are owned or controlled by British interests either touch, or even pass through, foreign territory. Though such countries may, and probably would, be neutral, this is a grave potential source of leakage of information, in time of war, which may be difficult to ensure a watertight censorship of such stations.

Wire or Wireless?

At first sight, therefore, it would appear reasonable to regard radio as the ideal method of Imperial communication. What must not be forgotten, however, is that such communication is to a large extent governed by the exigencies of strategic problems, and that, in this respect, wireless unfortunately suffers from the grave disadvantage of lack of secrecy. Before, however, dealing with this question in more detail, it will be as well at this point to mention the well-established advantages which radio does possess over the cables, and to include the part which the Broadcasting services may be expected to play in any future war.

It will, probably, be generally conceded without argument that radio's chief contribution to the problem of communi-

The Beam wireless stations now constitute an important link in the chain of Empire communications. This photograph shows the multiple aerial system at the Dorchester station, operated by Cable and Wireless, which recently established a record by transmitting $1$ million words in a week.
Wireless and Imperial Defence—had a profound effect upon naval strategy and, in a naturally smaller degree, on its tactics.

The great development of high frequency technique not only ensures that every unit of a fleet is in touch with its base irrespective of distance, but that it is also, if necessary, in direct communication with the Admiralty in London. Similarly, although of course subject to special limitations, aircraft can, by means of radio, communicate with other aircraft or with the ground over distances which were not even contemplated ten years ago.

Closely linked with radio communication between ship and shore is the meteorological service, which, under modern war conditions, is a vital service if the proper use is to be made of defence. It is not generally realised that meteorological forecasting depends for its accuracy on the examination of reports transmitted by ships at sea as to their local conditions, and radio, of course, the only means available for the transmission of such reports.

Again, let us, in an admittedly cursory manner, consider the advantages which wireless has to offer in the purely military sphere. The modern army, compared with the forces of only 25 years ago, moves incredibly fast owing to the very high degree of mechanisation which has taken place. Under these conditions radio communication is necessary for tanks, armoured cars, and all the specialised types of motor vehicles which are utilised. An army which moves at high speed, especially when employed in sparsely populated countries, such as in the Near East, must, owing to its speed of movement, have long and rapidly lengthening lines of communication, and where these are effected by wire they are particularly vulnerable to air bombing. Here wireless comes into its own.

As has been mentioned above, all forms of wireless communication suffer from lack of secrecy, the reasons for which are sufficiently obvious to need no explanation, and, as yet, no method has been developed which will guarantee complete secrecy under all conditions. High-speed teleprinter transmitters certainly ensure reasonable secrecy so far as interception by unauthorised individuals is concerned, but are no protection against reception by an enemy power. Even the most advanced systems of directional transmission only reduce the area in which interception by an enemy or his agents is possible. Recourse has, therefore, to be made to coding all messages in time of war, but, even though such codes may never be deciphered by the enemy, there is no method of knowing this. The resultant uncertainty entails frequent changes of code, and the more often this is carried out the greater becomes the danger of leakage taking place to the enemy, apart from the vast organisation which frequent and simultaneous changes demand.

In order that full advantage might be taken of a joint cable and wireless system for Empire defence, the British and Dominions Governments in 1928 sponsored an amalgamation between the then opposing interests of the Marconi Company and the Eastern Telegraph Company and, as a result, the Imperial and International Communications Company came into being. Besides controlling the Marconi and Eastern Telegraph organisations, the company also control the Pacific Board cables, the Imperial Atlantic cables and the Western Telegraph Union cables. In time of war or of national emergency the control passes to the British and Dominions Governments.

In conclusion, there is no doubt that in any future war an important part will be played by the British and Empire Broadcasting systems. In addition to supplying the civil population with official news bulletins and warnings of air raids, the Broadcast service offers great scope for propaganda purposes especially to hostile and neutral peoples. Here, strangely enough, the lack of secrecy of Broadcasting transmission is its greatest advantage because such propaganda cannot be censored, and it may be made in the language of the people whom it is desired to reach. It goes without saying that propaganda broadcasts of this nature would almost certainly be denounced by the enemy countries' own systems, and by their press; nevertheless, the very uncertainty which such propaganda causes among the civilian population has in the long run no little effect on their morale.

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An extract from Henry Farrad's correspondence, published to give readers an opportunity of testing their own powers of deduction:

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Dulwich.

Dear Mr. Farrad,

I do wish you could come round and see our new television set! It is the envy of the whole neighbourhood, I can assure you. And our aerial is so neat, not like those ugly letter H things some people have, because it seems we are in such a good position we don't need it. There was great excitement the other day—they were televising the opening of a new building or something at the gasworks at Sydenham. It is only a mile away from here, of course, so we were able to go and see how it was done. That sort of thing is more interesting when one is a "viewer," I think.

There is just one little thing that seems wrong—I'm sure you could tell us what it is. Whenever anybody comes on the picture there is always a double of him about an inch to the right. Just like a ghost, in fact. Well, I mustn't trouble you any more, but if you can tell what the mysterious shadowers are doing there it would be good of you to let us know.

Yours sincerely,

IDA LYTE.
Parasitic Oscillation in Frequency-Changers

(Member of the Tungsram Organisation)

CONSIDERABLE trouble from parasitic oscillation is found in short-wave frequency-changers. The remedies have been given in earlier articles in "The Wireless World," but the reason for the trouble has remained obscure. In this article the author explains the mechanism of the effect in detail.

Effect as regards the anode current (which remains at zero); the grid being in this case an impassable barrier.

However, one is apt to forget that the electrons which are not allowed to pass through the grid to the anode have to go elsewhere, they cannot just stay where they are.

In the case of electrons coming from a real cathode they return to it. In the anode-current cut-off condition, the quantity of electrons in the space-charge surrounding the cathode is in equilibrium, which means that as new electrons are added to the cathode space-charge by thermal emission, the space-charge tends to become more negative with reference to the cathode. This in turn causes those electrons that happen to be nearer to the cathode to be repelled back to it, due to the repulsive force exerted by the mean space-charge potential. Hence, the space-charge can never increase beyond a certain limit.

The Injector Grid

An analogous effect takes place at the second space-charge or virtual-cathode of a modern multiplicative frequency-changer, and when one is contemplating the control action of the second negative control grid (G₃) on this space-charge, one is more inclined to forget the fact that these electrons not able to pass through this grid must go somewhere.

As the negative charge of this virtual-cathode cannot be felt by the space-charge surrounding the real cathode, due to the fact that the first positive accelerator grid (G₂) lies in between, it is obvious that the increasingly negative potential of this space-charge must cause electrons to fall towards the above-mentioned positive accelerator electrode and, being absorbed by it, appear in the external circuit as the so-called screen current.

Knowing this, we can now examine in detail what takes place as the second control, or injector, grid (G₃) oscillates from approximately zero bias to a value more or less equal to the cut-off voltage.

In Fig. 1 we have a diagrammatic representation of the heptode portion of a triode-heptode frequency-changer showing the normal position of the space-charges. Alongside it is the corresponding time-distance diagram of the probable course of the electrons after leaving the cathode,
Parasitic Oscillation in Frequency-Changers—assuming the electrodes to have normal operating voltages and the injector grid to be at approximately zero potential, i.e., at the peak of its positive excursion (point A, Fig. 2).

After emerging from the cathode with their spontaneous initial velocity the electrons dwell for a while near the cathode. This is because the attraction of the positive accelerator (G2) through the interstices of the first control-grid (G1) is not active to any great degree, and the large number of negative electrons that have just left the cathode exert a large negative counter-balancing influence, and here form the cathode space-charge (or first space-charge). Their outward velocity, however, gradually increases under the influence of the first accelerator (G2) and reaches a maximum as they pass through the interstices of this grid. As soon as they emerge here they get retarded (or decelerated) by the injector-grid which is at an instantaneous zero bias, and by the attraction of G2 which, being positive, tries to pull them back. They are only feebly attracted by G4, the second accelerator, which is still some way off.

After they pass through the injector-grid their speed is soon increased again, and achieves a second maximum just as they pass through the meshes of the second accelerator (G4). Another slight slowing down occurs before the suppressor grid (G5) which has a very open grid mesh and can at best only slightly deflect the fast-moving electrons which hit the anode with some force. These liberate secondaries which, due to the combined effect of the prevailing voltage conditions, the proximity of the suppressor-grid, which from their aspect is extremely negative, and their low initial velocity, return immediately to the anode as shown.

A certain latitude in velocities is allowed for in this sketch to represent the various transit times due to the laws of probability and also to the "Maxwell" initial velocity distribution of the nascent primary electrons of the cathode. It will also be noted that a relatively small number of electrons do not follow the entire path, but become detached from the general flow and away from the injector-grid or the second control-grid (G3), owing to its considerable negative voltage at this instant.

So far everything is much as we would expect it, but when we get to point C, the maximum negative excursion, on our oscillator wave, which in order to show up the peculiar state of affairs more clearly we shall assume to be just equal to the static cut-off bias of G2, a very surprising phenomenon occurs. The electrons after having emerged through the interstices of G2 are confronted by the impassable barrier of the injector-grid (at cut-off bias), and as they have nowhere else to go are reaccelerated in the opposite direction by G2. Some of the slowly moving electrons are absorbed by G2, but some must pass through the grid meshes, back into the space between G1 and G2, whence they are pulled back by the positive attraction of G2 to be finally absorbed by G2 after performing an indefinite number of oscillations back and forth between G2 and G3 space and G2 and G1 space. The pulsation of these spurious oscillations is very high, and the total duration of the latter is probably commensurate with the total electron transit time, and they do not appear to have any influence on the resultant action of the mixer valve as a whole, except at ultra high frequencies. The impedance of all electrodes should be very low to such very high frequencies, due to the appreciable mutual grid capacitance, though it is feasible that the long lead wires between the electrodes and through the external earth to the cathode may have inductance sufficient to make some of them resonant.

An important and quite convincing test is available to prove that electrons do, in fact, return from the normal virtual-cathode (second space-charge) to the neighbourhood of the first control grid.

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*The Wireless World, 7th and 14th May, 1939.*
Parasitic Oscillation in Frequency-Change circuit, see Fig. 5, by coupling a powerful signal generator to the oscillation injector-grid (G3) and insert decoupling means into each electrode to ensure stable conditions for measurements at very high frequencies. We find that with a given oscillation on the injector-grid, G3 current now flows with the signal grid biased to the point where previously no grid current existed, i.e., that by shifting the bias (Egt) potentiometer towards the negative we get a series of new positions for Ig = 0. From Fig. 5 we see that the value of Egt for Ig = 0 increases exponentially with the frequency and the amplitude of the oscillation on the injector-grid.

This test proves not only that electrons return from between G2 and G3 into the Gr-G2 space, but it also shows that some of the electrons have sufficient kinetic energy to hit G1. The electrons reaching G1 in this reverse direction produce the above measured signal-grid current which can be conveniently termed "kinetic signal-grid current," though it has been termed "transit-time current" by others due to the fact that its value increases rapidly as the period of oscillation on the injector-grid approaches the transit time of electrons entering and leaving G2-G3 space.

It would appear that the explanation of the parasitic pseudo signals described by W. T. Cocking and by A. Owen Walker lies in the fact that at point C in the injection-grid voltage wave, electrons have penetrated G2 in a reverse direction, building up a new space-charge and causing grid current. This extra unintentional spurious space-charge causes by influence and/or electronic bombardment, shock excitation of the tuned circuit attached to the signal grid. To clarify this further, it should be remembered that this spurious space-charge is not always present throughout the heterodyne oscillator cycle, but is a discontinuous phenomenon occurring only at the negative peaks of its voltage excursions. This fact was already recognised by A. Owen Walker though his explanation at the time was different.

On short waves (in a conventional superheterodyne where the intermediate frequency is very small compared with the input frequencies), these periodic space-charge penetrations will occur at a frequency very similar to the resonance-frequency of the signal-grid (G1) circuit and shock excitation is readily achieved.

![Diagram](image-url)

It would not occur to a similar degree on medium and long waves, where the resonance frequencies of the tuned circuits are very different. The fact that the instant the impulse takes place the heterode section of the valve is cut off does not alter matters, for it is clear that the excited input circuit will oscillate at least one complete cycle and probably many more, depending upon its degree of damping.

Another fact that seems to show that this explanation is the correct one is that one can mitigate the trouble by inserting resistance into the signal-grid lead, i.e., by increasing the damping, and thus reducing the impedance, of the resonant circuit reflected into the valve. Moreover, reducing the heterodyne voltage or taking the alternative lower oscillator frequency will obviously be a partial remedy (as is done in many commercial receivers). A further remedy less frequently employed is to apply a larger initial bias than usual to the signal-grid on ultra-short and short waves.

It has been suggested that there is perhaps a simpler explanation based on a negative resistance characteristic in the mixer valve. For a negative resistance characteristic to produce the parasitic pseudo signals, however, it must excite one of the tuned circuits associated with the mixer valve, i.e., it must excite either one of the two input circuits or the output circuit. As the heterodyne oscillator is already exciting the injector-grid circuit, we have only to consider the signal-grid circuit and the IF anode circuit. In the static signal-grid—volts-grid current curve, as shown in the top half of Fig. 5, there is no negative resistance kink, as there is such a portion due to kinetic grid current in the dynamic curves shown in the bottom half of Fig. 5.

### Negative Resistance

Let us now examine the anode circuit from an analogous viewpoint.

In the first place a negative resistance kink only occurs in the characteristic of the triode-hexode, and is eliminated in the triode-heptode by the suppressor grid. Nevertheless, both types are equally prone to the generation of the parasitic pseudo signals, and the trouble in both can be cured by the same means, viz., by reducing the amplitude of the heterodyne oscillations and by inserting resistance into the signal-grid circuit.

Even with the triode-hexode the usual operating region is at anode voltages well above this negative resistance kink, which consequently plays no part. There is one more possibility, however, and this is that the combined currents of the screen or...
The contents of this page are not available.

If you have a copy of this magazine and you are able to scan your copy of this page at 300 dots per inch in colour, the Webmaster would be delighted if you could email the scan to him.
GRAMPIAN 50-WATT AMPLIFIER

There are four stages in this amplifier, the first two being 6H9 triodes, the third a KT276Z, and the output stage, four 6L6's in class AB parallel push-pull. There are three input circuits, two for microphones (20 ohms) and one for a gramophone pick-up, each circuit being provided with its own volume control and mixing circuit.

Separate bass and treble time controls are provided by suitable variable filters between the first and second valves. The curves we have taken show that these do really work as they should without mutual interaction, and without appreciable effect on the middle register.

The input-output curve shows little deviation from linearity even above the rated output, and on the oscillograph there is no visible distortion at 50 watts output.

It is difficult to ascertain the "normal" output impedances of 600, 15 and 6 ohms are provided, and the power consumption is 155 watts. The price, complete with valves, is £40.

This is a conservatively rated instrument which can be relied upon to perform in every respect according to the maker's specification.

DENCO SHORT-WAVE COMPONENTS

Losses in ultra-short-wave transmitting equipment are largely bound up with the type of insulation employed to support coils, RF chokes, etc. Many transparent materials of the "organic glass" variety are available for this purpose, but the only type which is really satisfactory at very high frequencies is polystyrene, known under various trade names such as "Distrene" and "Trolitul."

The components made by Denco use polystyrene throughout and the material is also sold to amateurs in the form of rod, tube and sheet. With the right kind of solvent it makes a useful cement or "dope" for coils, as its electrical properties are not seriously affected after the solvent has dried out.

Prices are reasonable and a short-wave choke (4,000 millihenries) costs 2s. 6d. Stand-off insulators cost 6d. or 8d. and coils wound to any range in ribbed formers are priced at 3s. or 4s., with 4-pin base. Special "air-spaced" coils with the minimum of insulation cost from 4s. 6d. to 6s.

The new address of the makers is Denco, Warwick Road, Clacton, Essex.

Samples of polystyrene insulation and "Denfix" quick-drying solution.
Ground Speed Indicator

New Readers Start Here:

Free Grid has submitted to him an idea for a ground speed indicator for aircraft. The invention is based on wireless principles, and arose from the fact that the inventor, a keen amateur airman, noticed that fading occurred when receiving aerial every second, the number depending solely upon the wavelength being used. Let us suppose that the aerial was mounted on a Wellsian aircraft, travelling away from the broadcasting station at half the speed of wireless waves; it is then obvious that the number of waves passing the receiving aerial in one second would be only half what it was when the aerial was stationary. The effect would be exactly the same as if the transmitting station had halved its frequency, and we could only pick up its signals if we tuned our receiver to the apparent new wavelength. If we were flying towards the broadcasting station, the effect would be the same as if the transmitting station had doubled its frequency instead of halved it, and we should have to retune our receiver the other way. In other words, the effect produced by the movement of the aircraft is apparently to detune the receiver, the degree of detuning depending upon the speed at which the aircraft is approaching or leaving the transmitting station. Only when the aircraft comes to rest are things normal. The same phenomenon would hold good in the case of a car and explains the reason why certain speeding roads have been the cause of fading of the B.B.C.'s programmes. I trust that this is all clear, and that financial support will be forthcoming from you in due course for the Radio Ground Speed Indicator Company. Pending the registration of the company, all cheques can be made payable to me.

The Faithful Hound

I was very astonished to read a little while ago of the remarkable success that has attended certain experiments conducted in the famous Pasnett Institute to counteract the evil effects of snake bite by means of short waves. It appears that if the bite is irradiated as quickly as possible by the emanations of a 20-metre transmitter, astonishing effects occur. At first the virulence of the poison is increased, but if the treatment is continued long enough the poison is neutralised. The great thing that struck me about it was the relatively long wavelength used, as therapeutic wireless measures, like diathermy and bloodless surgery, generally call for a wavelength well down amongst the ultra shorts.

However, I should probably have dismissed the matter from my mind had I not, by some ill-chance, left my private papers lying about where Mrs. Free Grid could see them. Apparently, among other things, she must have read the information I had received about the radio snake bite cure. At any rate, as ill luck would have it, she threw a party a few days later and an incident occurred, which has resulted in a possibility of the whole matter being ventilated in the local police court, with myself as the central figure.

On the afternoon of the party I locked myself in my private wireless den as I have had previous experience of the type of female who come to make free with my bread and margarine on these occasions. Unfortunately, I did not take my dog with me, and, as those of you who have not forgotten your Uncle Will remember, dogs have a very high sense of duty. At any rate, the dog considered that the collection of females whom Mrs. Free Grid saw fit to entertain, was not of the type which would appeal to me, and rightly or wrongly concluded that it was his duty to deputise for me, and promptly relieve the scene.

Needless to say, I was summoned from my den to render first-aid. During my younger days I spent some time sailing before the mast in a whaler, a type of ship where accidents are frequent and the first-aid effective, but rather crude, and when I put the poker in the fire as a preliminary to a little job of cautisation, strong protests were raised, and it was then that the recollection came to Mrs. Free Grid of what she had read in my private papers about treating snake bites with short waves.

In vain I endeavoured to point out to her the essential difference between dogs and snakes in the matter of their bites. It was all to no avail, and eventually the patient was removed to my den and placed near the aerial terminal of my transmitter. It has often been said that high frequency doesn't hurt, and whether the theory was disproved that afternoon, or whether I accidentally coupled the patient up to the HT supply I cannot rightly say, but, in any case, the ensuing yells she set up brought a passing policeman on the scene in double quick time. I am now faced with a multitude of police court charges, including the establishing of an electric treatment centre without a licence, unlawful use of my wireless transmitting apparatus, intent to inflict grievous bodily harm, and, lastly, keeping a ferocious dog without exercising proper control over it.

Neon Signs

As I was passing the Scotsman's cinema in Piccadilly Circus late one night last week, I paused to wonder how many of the flashing neon signs were fitted with suppressors for the benefit of listeners in the neighbourhood. In order to answer my own mental question I slipped into the driving seat of a car that was standing at the kerb and switched on the radio set with which it was fitted. I must confess that I was extremely surprised at the almost complete absence of electrical interference. I can hardly believe, even now, that neon sign owners can have been so heedful of listeners' comfort as my tests seemed to indicate, and I should have continued my experiments had it not been for the overbearing attitude of an officious police constable who, mistaking me for a vulgar drunk and disorderly, thrust his head into the car with an uncouth "Come on a bit."
NEWS OF THE WEEK

RADIOLOYMPIA'S MODEL FACTORY

Receiver Design and Construction

One of the major attractions, at least as far as the technically minded visitor is concerned, at this year's radio show, which opens at Olympia on August 23rd, will be the model factory. This innovation will include various aspects in the design and manufacture of receivers.

Although complete details are not yet available we understand that the exhibits will include coil and resistance winding, RF coil adjusting, loud speaker reproduction, testing, impedance and inductance comparisons, ganged condenser construction, chassis wiring, testing and assembly. Some features of valve and dry-battery construction will also be depicted.

Each of the above processes will be demonstrated by individual manufacturers who will endeavour to show by their joint efforts the various stages in the production of a modern receiver.

BROADCASTING IN FRANCE

Radio and Television Licences: National Broadcasting Administration

It is learned from the official organ of the Postal Worker's Union that the projected French Financial Law provides for an increase in the wireless receiving licence fee from January 1st next and the introduction of an additional fee for television receivers.

According to the present proposal, owners of valve sets for domestic use will pay 70 francs instead of 50 francs. Receivers in public places and traders' shops used for free entertainment will be rated at 140 francs, whilst a fee of 280 francs is proposed in the case of sets in halls charging for admission.

The proposed television tax on receivers for private use is 140 francs. Double this fee will have to be paid by owners using sets for free entertainment or demonstration purposes plus an additional 140 francs for each additional viewing screen. Where television sets are used in halls charging for admission, the tax will be 500 francs plus 280 francs for each additional screen.

It is stressed that the income from the additional taxation of receivers would be used exclusively for the broadcasting service.

The B.B.C.'s Counterpart

A decree approved by the French Cabinet last week provides for the creation of a National broadcasting organisation which will be similar to the British Broadcasting Corporation except that it will be under the direct control of the Prime Minister. It will be known as the Administration of National Broadcasting and will provide National and Regional programmes from two groups of stations.

One group will comprise Paris P.T.T., Toulouse, Strasbourg, Limoges, Montpellier, Grenoble and Nice; the second group including Radio Paris, Eiffel Tower, Lyons, Marseilles, Lille, Bordeaux and Rennes.

AT THE OPENING

of the German Radio Exhibition by Dr. Goebbels, the Minister of Propaganda, on July 28th. Telefunken's new television camera, which is supplied to the Post Office who operate the television apparatus, can be seen on the right. In his opening address, Dr. G o e b e l l s said: "Broadcasting has to stand on guard against lies and vilification, and with the Press, is the sharpest spiritual weapon in the nation's struggle for existence."

GERMAN TELEVISION

Some "Private" Developments

Although the Standard Television Receiver was the only one to be seen at the Berlin Radio Exhibition, which closed last Sunday, some of the manufacturers are continuing the development of their larger models for marketing when permitted.

Among these manufacturers is the Fernseh Company which has developed a television incorporating a flat-ended cathode-ray tube giving a picture 31.5 by 27.5 cm. The tube is unique in that it is only 42 cm long and therefore does not unduly increase the depth of this table model receiver. The set incorporates an all-wave superhet which is adapted for the reception of the wired wireless system.

The intermediate frequency in the vision receiver is 4.2 Mc. The Fernseh Company is also producing a television adaptor which can be used with a Blue Spot six-valve superhet.

A small projection type receiver for home use is another of the Company's products in which a new projection cathode-ray tube and a new type of lens-screen reflector are used. The resultant picture, which is 42 by 50 cm, can be viewed in comfort from as close as two yards.

RADIO ON HIGH-SPEED BOATS

British Equipment for Belgium

Two motor boats similar to those used as tenders by the R.A.F. have been ordered from the British Power Boat Company for the Belgian Air Ministry. The boats, which have a top speed of 27 knots, will be equipped with Power-Gambrell wireless telephony and telegraphy apparatus especially designed for high-speed craft.

The equipment is designed for telephony transmissions on 100-200 metres and CW and ICW on 300-200 and 500-600 metres. It is constructed for either 12 or 24 volts direct current and can be run, therefore, from the ship's battery. The total consumption during transmission, when running from a 24-volt battery, is approximately 14 amperes.

The carrier power in the aerial is approximately 40 watts and modulation up to 100 per cent is readily obtainable.

CANADA'S ELECTION CAMPAIGN

Free National Network Broadcasts

With a Dominion election a possibility this autumn, the Canadian Broadcasting Corporation's board of governors at its meeting in Ottawa in July, formulated plans to give a free National radio network service to all political parties from Government-owned as well as privately-owned broadcasting stations during the election period. Commercial stations will give the political broadcasts as free programs, "as a measure of public service in consideration, in part, of the privilege of operating on a public franchise."

The C.B.C. will allot time to all parties, the allocation being
A STUDIO ON WHEELS

Features of a Recording Unit

FOLLOWING an order from the Norwegian Broadcasting Company, Norsk Rikskasting, the Philips Company of Eindhoven has adapted its well-known Philips-Miller film recording system to the requirements of a mobile radio reporter unit. A car weighing 5 tons, complete with full equipment, and fitted with an 85 h.p. engine, has been equipped with recording apparatus.

The advantages of the Philips-Miller system for mobile work lie in the fact that it does not need to be kept horizontal, and that it operates just as efficiently when travelling over bumpy roads.

For use when the car is not in the proximity of mains supply, a 240-Ah, 40-volt battery is fitted, which is used to drive a converter.

Suitability for O.B.s

A further advantage of this studio on wheels is that it can readily be used for relay purposes. Its entire microphone-amplifier equipment can be removed from the car and installed in a theatre, etc.

A glass conning tower, the floor of which is raised above the floor level of the car, is subdivided by a glass partition so that both the commentator and the control engineer have a clear view of the surroundings. The after part of the car contains the recording equipment, whilst in the space beneath the conning tower are stored the 600 feet of cable and the batteries.

To prevent extraneous noises from reaching the recording studio, the interior has been covered with a double layer of Celotex with a filling of glass wool. The commentator’s cabin, whilst being fitted with Celotex

within forty-eight hours of the opening of the polling booths, and the last broadcast of the campaign will be made by the Government party at the time of the dissolution of Parliament. If the scheme, which is designed to give more orderly broadcasting campaigns to an election, is successful it will be used for provincial elections.

RADIO-CONTROLLED AIRCRAFT

Many more radio-controlled aircraft (Queen Bees) are available for practice shooting at the Anti-Aircraft camps this year. Whilst this is a good thing, in that they give a better idea of the behaviour of hostile aircraft than any other form of target, the main objection to them is their speed which is about 80 miles per hour—about half the minimum speed of a modern bomber.

The Queen Wasp, a much faster plane, which has been promised for some time, is soon to be available for the Fleet Air Arm, but the Army will, so far as is known, have none this year.

News of the Week—

based on the party’s representation in Parliament at the time of its dissolution, the number of candidates in the last two elections, the total vote cast for each party in the last two elections and the standing of the parties at the election prior to the last.

There will be no political broadcasts from any station on election night.

AUGUST 10th, 1939.

New C.B.C. Station

Speaking from London Mr. Ogilvie, Director-General of the B.B.C., and Mr. L. W. Brockington, Chairman of the Canadian Broadcasting Corporation, who is on a visit to this country, took part in the opening ceremony of the C.B.C.’s 15-kw prairie station in Saskatchewan. This is the fourth of the contemplated chain of high-power stations across the Dominion. It is situated at Watrous, near Saskatoon, and will use the call sign C.B.K.

“Hall-Marked” Receivers

The French organisation S.P.I.R. (Syndicat Professionnel des Industries Radioélectriques) has announced a scheme whereby receivers meeting a required standard of efficiency in selectivity, sensitivity, power and total quality will have a “quality-security mark.

Disburst

Having served the Bournemouth area for over fifteen years, the B.B.C. station there in the early days was known as 6HM, is being dismantled and the last section of the steel mast was removed a few days ago.

Indian Listeners

A marked increase in the number of receiving licences in force in India is shown in the latest returns. The number of licences in British India at the end of May was 75,524, which is an increase of over 21,000 during the year.

Germany’s “Radio Prize”

The prize of Rs.10,000, which is given annually in connection with the Berlin Radio Exhibition, has this year been awarded to Oerbergabreu Griesing. He was foremost among the designers of the original Volksender and is largely responsible for the improvements in the new models.

Hollywood Honoured

The Columbia Broadcasting System, Hollywood studio headquarters, which were opened early this year, has been chosen as the outstanding example of modern architecture in the California Chapter of the American Institute of Architects.

Australian Radio Journal

Although the constitution of the Australian Broadcasting Commission requires it to produce publications, its recent proposal to publish a weekly radio magazine has met with much criticism from Members of Parliament, the Press, and the public.

Voigt Corner Horn

In connection with the review of the Voigt bass chamber for the H.C. horn in last week’s issue, it should be noted that this is a patented article and the price of the blue print which is available to owners of Voigt speakers includes the royalty due.

“Danger—High Voltage!”

The horizontal scale of Fig. 8 on page 102 of last week’s issue should have been marked kilovolts and not kiotowatts.
High-voltage Problems II

INSULATING MATERIALS AND THEIR PROPERTIES

By L. HARTSHORN, D.Sc.

The breakdown of insulating materials under high voltages is a phenomenon of such importance in all branches of the electrical industry that a vast amount of research on the subject has been carried out in recent years. Broadly speaking, there are two ways of tackling the general problem of the prevention of breakdown. The first is to make the most of existing materials by more and more attention to the details of design and testing. The second is to search for new materials with better characteristics. In this article it is proposed to consider the results of this second line of attack, that is, to consider how far the problem may be controlled by the nature of the insulating materials.

It must be confessed that at first sight the record is not very impressive. We cannot, for example, point to new materials with values of electric strength vastly greater than those of the old ones. We are tempted to conclude that the triumphs of modern high-voltage engineering are those of the electrical designer rather than those of the chemist. Nevertheless, performance is not governed by electric strength alone, but by combinations of many properties, and the significance of the various materials can only be understood by a consideration of the several factors involved.

Electrical Strain

Consider first the notion of electric strength in its simplest form. Whenever an insulating material lies in an electric field, it is subjected to an electric force which is equal to the voltage gradient. This force produces a displacement of all the positive and negative charges which go to build up the atoms and molecules of the material, the positive charges being pushed in one direction and the negative charges pulled in the other, so that the material is thrown into a state of strain. As the potential gradient increases the strain increases, until at a certain critical value the structure collapses, in much the same way as it would under excessive mechanical stress. Adopting this simple idea, the critical voltage gradient is a measure of the electrical strength of the material, and it is measured by the obvious method of putting a plate of the material between two metal electrodes calculated to produce a uniform electric field throughout the small region where the field is strongest, and observing the voltage gradient at which breakdown occurs.

If this test is applied in a straightforward manner, imitating as far as possible the conditions under which materials are used in ordinary practice, the results are apt to be very erratic. Nevertheless, if average values are taken there is a certain general consistency, which shows that the values do represent in a rather vague way the tendency of the material to resist breakdown.

Selecting published values which seem to be representative, we find that ebonite has the highest electric strength of all ordinary materials, the value for pure ebonite often being as high as 150 kilovolts per mm. That is to say, one of the oldest materials is still the strongest electrically. The laminated boards of synthetic resin and paper, e.g. Bakelite boards, which have so largely replaced ebonite for most purposes, usually give a value of about 30 kV/mm, and about the same value is usually quoted for the clear transparent hydrocarbon resins which have such extraordinarily low power factors (Distrene, Trolitul). Ceramic materials of the steatite class usually give values of 40 or 50 kV/mm, and a similar value is obtained for mica. Values of 20 kV/mm are quoted as a common figure for fused quartz and also for paraffin wax.

Ionisation and Its Effects

In practice high-voltage conductors and the insulating materials separating them are usually surrounded by air, and this, as has been mentioned in the first article of this series, becomes ionised at voltage gradients considerably less than those at which solids break down. The ionisation may sometimes be observed as

The high-voltage room at the National Physical Laboratory. Insulators for the million-volt transformer are some 20 ft. high and are made of synthetic resin-paper.
High-voltage Problems—

a luminous discharge, and it has been shown that such discharges in the surrounding atmosphere are usually associated with the breakdown of a solid. The true values of electric strength previously mentioned are only obtained when this ionisation is prevented by, say, enormously increasing the pressure of the surrounding gas, by replacing it by a liquid at high pressure, or by a semi-conducting liquid the conductivity of which tends to prevent the formation of steep local voltage-gradients, or by making experiments with impulses of voltage of such short duration that they allow insufficient time for ionisation.

The way in which the external ionisation leads to breakdown of the solid has not been completely explained. It has been suggested that it is the impact of the swiftly-moving ions with the solid which leads to fracture of the material, or alternatively, that local discharges form irregular conductive paths spreading out from the high-voltage conductors in tree-formation, and therefore virtually adding pointed extensions to these conductors, and that it is the concentration of electric force at these points which causes the breakdown of the solid, the actual voltage gradient at such points far exceeding the apparent value. Whatever may be the exact explanation, it is clear that the behaviour of a material under high voltages is likely to be determined to a considerable extent by the effect which external ionisation has on it. On some surfaces a luminous discharge may cause important chemical changes; on others may merely lead to the accumulation of ions, i.e., of electric charges, in such a manner that their electric field tends to compensate the local steep voltage-gradients and so to stop the discharge. Possibly the high breakdown voltage of porcelain is to be explained in some such way.

Gradual Deterioration

The effects of chemical changes caused by ionisation are likely to take some time to develop, so that they are likely to cause a lowering of breakdown voltage with the time the material is in service. The phenol-formaldehyde synthetic resin compositions tend to break down in the course of time at unexpectedly low voltages by a process which suggests some such action. A discharge appears to creep slowly over the surface of the material, leaving an irregular trail of carbonised material which finally links the two conductors that the material is intended to insulate, and breakdown occurs. This phenomenon of breakdown by "tracking" constitutes a very serious disadvantage to some of the most widely used synthetic resins, and much research has been devoted to the production of special "anti-tracking" compositions for high-voltage work. Urea-formaldehyde and aniline formaldehyde resins are said to be specially useful for this purpose.

It must be emphasised that the moderate breakdown values of the ordinary resins are not a bar to their use for high-voltage work, but when using them the designer must make his insulators correspondingly larger (and more expensive) in order to keep down the voltage gradients. Obviously a material which admits of the fabrication of large insulators has some advantages. An extreme example is provided by the insulators of the high-voltage transformers of the National Physical Laboratory. These consist of laminated synthetic resin-paper cylinders. The insulator for the million-volt transformer is some 20 ft. high and 5 ft. in diameter and is far more imposing than the transformer itself. Obviously a material which can be made in such sizes and has the necessary mechanical strength has great advantages in high-voltage work, although its electric strength may not be specially high.

In many cases, especially at high frequencies, breakdown is caused by the heating effect of the applied voltage. It is well known that every solid material, when placed in an alternating electric field, dissipates energy as heat, the energy dissipated per unit volume varying as the product of the power factor, the dielectric constant, the frequency, and the square of the voltage gradient. Thus at high frequencies particularly, great amounts of heat may be generated at places where the voltage gradient is large. As long as the heat is conducted away by the electrodes and the material at low gradients is well, but if the rate of generation of heat at any spot exceeds the rate at which it is conducted away, the temperature of the spot steadily rises until the material is either melted or burnt and a breakdown occurs, something like the blowing of a fuse. It is obvious that a condition which tends to make such breakdowns less probable is a low "loss-factor" or product of dielectric constant and power factor. Materials which satisfy this condition are the hydrocarbon resins, like Distrene and Trolitul, both forms of polymerised styrene, and Polythene, or polymerised ethylene, a new material recently developed by I.C.I.; and also the ceramic materials, particularly those of the steatite class.

Ceramic insulators for high voltage work of all kinds are such a familiar sight that there is no need to stress their value. The new high-frequency ceramics of the steatite and titanium oxide classes have special advantages for the construction of high-voltage condensers. The plates of material can be moulded into such a form that local concentrations of stress are avoided. Thus discs with their edges thickened and rounded are used, the electrodes consisting of metal films coating the faces of the discs. The compactness and simplicity of the construction may be realised by comparing it with that of the corresponding air or oil condenser.

The ceramic materials have the additional advantage that they are capable of withstand ing the action of very high temperatures without damage. Mycalex also possesses these advantages to a considerable extent and is, moreover, capable of being machined. It is therefore specially valuable for research and development work.

The hydrocarbon resins, although lacking resistance to heat, have the very valuable property of flexibility. In this respect Polythene is specially remarkable. Its external appearance suggests paraffin wax, but its flexibility suggests rubber. It can scarcely fail to have many applications in high-voltage work, but these have yet to be explored.

Temperature and Power Factor

Another point of some importance is the variation of power factor with rise of temperature. The power factor of many materials increases with temperature, in which case the more the temperature rises the greater is the rate at which heat is generated, a condition which will obviously lead to instability. If, on the other hand, the power factor diminishes with rise of temperature, the rate of generation of heat diminishes as the material heats up, a condition which obviously favours stability. It is for this reason that American woodwork is so popular which cannot be regarded as a "low-loss" dielectric in ordinary use, has proved of special value for transmitters and high-voltage high-frequency work generally.
High-voltage Problems—
Provided the wood is fairly dry its power factor diminishes with rise of temperature, probably due to further loss of moisture. Thus the material becomes warm in a strong high-frequency electric field, but does not readily become unstable.

Low-loss glasses of high melting point and fused quartz also have obvious advantages in situations where thermal breakdowns are possible, but their brittleness constitutes a serious limitation to their use.

It was stated at the outset that the direct chemical attack on high-voltage problems has achieved no very obvious successes. It is only fair to mention that it has achieved one result which has affected American high-voltage practice so strongly that enthusiastic chemists have declared that dielectric breakdown is essentially a chemical problem, that “the physical manifestation of breakdown only follows the deterioration produced by chemical changes,” and that the remedy therefore lies in the hands of the chemist, who may by producing pure materials of great chemical stability. The foregoing discussion of types of breakdown show that the statement, taken in a general sense, is only partly true, but its significance is best understood in relation to insulation oils for high-voltage engineering. For many years mineral oils, mostly mixtures of paraffins, were universally used as imprimagnation and immersion media in condensers, transformers, etc. These natural oils are by no means completely stable, even when highly refined. They are inflammable, for example, and oxidise in the time to form acid products, and when breakdown occurs it is often the result of contamination following chemical changes. The chemist has now synthesised liquids for which many advantages are claimed. An example is chlorinated diphenyl (Permitol), which until recently was little more than a chemical curiosity but is now an important industrial material. It is stable, does not oxidise, is not inflammable, and is stated to have a normal electric strength 30 to 50 per cent. higher than that of comparable mineral oils. From the point of view of condenser construction, its greatest advantage is its high dielectric constant, which has a value of 5 against 2.2 for the paraffins. The result is that the bulk of the condenser per kilovolt-ampere is considerably reduced, and costs are correspondingly reduced in many directions.

Random Radiations

Olympia Almost With Us

How time runs along! It seems no time since we put the clocks forward for B.S.T.; yet here we are with Radiolympia almost upon us and in sight of the end of the summer that, so far, we haven’t bad. One seems to have had less advance news of the Wireless Exhibition than in previous years; there have been fewer hush-hush stories, fewer hints of big surprises to come. That’s probably why it’s difficult to realise that the Exhibition is less than a fortnight away when you read this. In past years we have been given a high-volt plug up to the opening of the Show this year we have more or less suddenly awakened to its imminence. However, it is imminent, and that’s the great thing. Possibly because there have been so few dark hints of starting novelities I am looking forward to it with more keenness than usual. I know that it is going to be interesting, and I particularly want to see the results of a year of consolidation rather than of breaking new ground.

Consolidation

At former shows a good deal of what one has seen has been to some extent untried. Press-button tuning, for instance, was more or less a novelty in 1938; manufacturers didn’t quite know what to offer because they weren’t sure whether or not the public really wanted it. Now they know right enough, and have had twelve good months in which to develop and improve their systems, with no fresh hares started to divert their energies into other channels. They should, then, have been able to evolve methods of outstanding excellence. There are signs that the old and hateful craze for price-cutting is less rampant, which should mean better receivers. I hope there will be some examples of what the 1939 receiver really can be if designers are given a freer hand than has been theirs in the past, and are not constantly reminded of the importance of “saving” every possible halfpenny.

Things I’d Like to See

Here are some of the things I should like to find at Radiolympia, though I’m afraid I shall be disappointed. First of all, standard aerial and earth plugs for all sets. Next, provision in every set of the short-wave or “all-wave” type for the use of a dipole aerial if desired. Thirdly, standardised arrangement of the control knobs, so that you always know which is which, whether its purpose is indicated by lettering or not. These are three needed reforms that it should be very simple to carry out. If this year doesn’t bring them, perhaps another will. They’re not the only things I’d like to see. I’d like to find no small or odd-shaped tuning knobs; large, round ones with milled edges are by far the most pleasant to use when it comes to anything like fine tuning. And wouldn’t it be jolly to discover that manufacturers had decided that such things as oscillator creeping, backlash in the tuning, second-channel squeals and break-through should have no place in the modern receiver? Hum I do hope to find more effectively dealt with in the 1939 sets than in not a few of last year’s.

Gas Radio

For years experimenters have been toying with the idea of a radio set operated entirely from the gas mains. Apparatus that worked has actually been produced; current from thermo-couples has heated filaments or supplied plate circuits. But all such devices had one fatal drawback. The inefficiency of the thermo-couple has been such up to now that the cost of providing the necessary heat was far greater than the cost of the current obtained. Now, as a result of much research, the Milnes people have evolved a thermo-couple generator so relatively efficient that it delivers one watt-hour of current for one cubic foot of coal gas—say, one two-hundredth of a therm, or 500 B.Th.U.’s. Since one watt-hour is equivalent only to 3.412 B.Th.U.’s, the efficiency is still relatively low; but it is possible that the chemical changes that have been going on anything but have been done before, and, with gas at 6d. per therm, it means that a six-volt wireless set can be run at a cost of about 0.4d. per hour, or 61 13s. 4d. for a year of 1,000 hours’ listening.

Ingenious

The output of a multiple thermo-couple generator recently produced is 8 watts. Of this, the set (2 x 4) is intended for filament heating, and the remaining 6 watts for operating a vibratory converter with an output of 20 milliamps at 150 volts. I hear that burned for various kinds of gas have been tried, and so have acetylene or petrol gas-lighting plants would be able to use the converter as easily as those who have mains supplies of coal gas. I don’t know whether a paraffin burner has been tried out, or if the device proves completely satisfactory, it should have a great future; for the homes in this country without mains supplies of electricity but with gas of one kind or another could run a long way into seven figures. Its coming may lead to the production of bigger and better battery sets; in the interests of the public the tendency now is to keep the LT load down to as near 0.6 amperes as possible and the HT load to as near 10 milliamps as may be; given a whole amper of LT current and 200 milliamps of HT at 130 volts to play with, there should be able to turn out some fine receivers.

Cooler Light

At Schenectady they have developed a new and special kind of illumination for their television studios. They found that in the studios roughly twice as much light was needed as in those devoted to cinema work. Cinema lights are hot enough, but with gas of one kind or another one could run a long way into seven figures. Its coming may lead to the production of bigger and better battery sets; in the interests of the public the tendency now is to keep the LT load down to as near 0.6 amperes as possible and the HT load to as near 10 milliamps as may be; given a whole amper of LT current and 200 milliamps of HT at 130 volts to play with, there should be able to turn out some fine receivers.
Modern Detector Circuits

EFFICIENCY, QUALITY, INPUT DAMPING AND AVC

In receiver design the detector still offers considerable difficulty, for there are so many possibilities that it is often hard to know what to do. The commonest detector to-day is the diode, but the others still have their sphere of usefulness, and there are cases where the grid, detector, the anode-bend detector, or the "infinite input impedance" detector may prove better.

A complete discussion of all aspects of detection is impossible in an article; it is a subject for a book and a highbrow one at that. The usual practical difficulties, however, arise not so much in the detector itself, considered as an isolated unit, as in its association with the rest of the receiver. As it usually occurs, the problem is to connect a valve so that it provides an undistorted AF output from a modulated RF input which is developed across a tuned circuit of good efficiency. The detector must not damp this tuned circuit heavily, or else efficiency and selectivity will suffer; in some cases, even, the detector must provide regeneration.

In addition to the undistorted AF output, the detector is usually required to provide a voltage output more or less proportional to the mean RF carrier level and with a polarity negative with respect to a fixed point such as earth; this is for AVC.

It will be clear that to obtain all these things from a circuit which is simple, reliable and inexpensive is by no means easy. In fact, many of the requirements are mutually conflicting, and the skill of the designer is shown by his compromise between the claims of the various factors.

The diode detector is unquestionably the most widely used to-day and its popularity is due to its being cheap and reliable, to its giving good quality and high efficiency, and to its readily providing an AVC voltage. Its main disadvantage is that it damps the input tuned circuit fairly heavily, especially if it is designed for the highest quality. The compromise is essentially between quality and input resistance, and if the standard of quality is made high, selectivity and efficiency suffer severely through heavy damping of the input circuit.

Although there are many minor variations to be found, most detector circuits take the general form shown in Fig. 1, where the purely detector portion lies in the dotted box. The last IF valve V2 feeds the detector V2 through an IF transformer consisting of a pair of coupled tuned circuits, the secondary of which, LC, is damped by the detector. The AF output developed across R3 is applied to the AF stage V3.

The RF voltage across LC is applied to the detector through C3, which performs exactly the same function as the reservoir capacity of an HT rectifier. For high efficiency and good filtering C3 should be large, but for a good response at high audio frequencies it should be small. Right at the start we find the need for compromise and C3 is usually 100-500 µµF; the capacity tends to be smaller when the designer considers quality important than when he is more concerned with efficiency. The value is intimately related to that of the load resistance, however, and from the quality point of view it is more the RC product of capacity and load resistance that is important than the capacity alone. If the resistance is abnormally low, therefore, it is correct to use an unusually large capacity.

The components R1 and C2 form a filter to prevent the IF potentials which are developed across C1 from appearing in the output to any appreciable extent; R1 is often replaced by an RF choke, which may give better filtering, but which is more expensive and occupies more space. For good filtering R1 and C2 should be large, but for a good high-frequency response they should be small. Again compromise is needed, and it is really the product R1C2 which counts. Usual values are 10,000-50,000 for R1 and 100-500 µµF for C2.

The resistance R2 shunting C2 forms the major part of the diode load resistance to direct current, and it also serves as the volume control, the output being taken off the slider through C3 to the grid of the AF valve V3. The resistance R3 is included to complete the grid circuit of V3.

The steady voltage across R2 is used for AVC and is taken off through R4, which acts in conjunction with C4 as a filter to remove the audio-frequency components.

The Diode Circuit

The DC diode load is actually R1 + R2, while the AC load is R2. R3 and R4 in parallel, plus R1. The maximum modulation depth which the detector can handle without distortion is approximately equal to the ratio of the AC to the DC loads. Thus if R1 is 10,000 ohms and R2 is 0.25 megohm, the DC load is 0.26 megohm. If R3 and R4 are each 0.25 megohm, the AC load is 0.093 MΩ, so that the maximum modulation depth is 0.093/0.26 = 0.357 = 35.7 per cent.

This is, of course, absurdly low, but it
Modern Detector Circuits—well illustrates the importance of making the ratio of the load resistances as high as possible. There are, however, limits to the values of R3 and R4. If V3 is an output valve, R3 can hardly be above 0.5 megohm, but if it is a small triode AF amplifier it can usually be about 2 megohms. Similarly R4 is limited in value. The total resistance in the grid circuits of the valves controlled from the AVC system should not exceed about 2 megohms divided by the number of controlled valves. For this circuit R2 counts as 0.5 megohm, assuming two controlled valves, leaving 1.5/2 = 0.75 megohm for R4.

Taking these values, the AC load becomes 0.01 + 1/((0.25/0.75 + 0.75/0.75 + 1)) = 0.181 megohm. The ratio of the AC and DC load resistances is then 0.181/0.26 = 0.7, or 70 per cent. modulation. This is much better, but does not seem very good when it is remembered that modulation depths up to 90 per cent., or even 100 per cent., are encountered. Fortunately, in practice, matters are somewhat better; except for unusually strong signals, distortion does not set in until the modulation depth exceeds the theoretical figure by a small amount.

So far as carrier frequencies are concerned, the input resistance of the detector is approximately one-half the DC load resistance, or 0.13 megohm in this case. This shunts the circuit LC and damps it quite heavily, reducing the efficiency and selectivity. If we reduce the value of R2 in order to increase the ratio of the AC to DC load resistances, we reduce the input resistance, with the result that we lose in both efficiency and selectivity. There is also an increased risk of amplitude distortion in the last IF valve V1, because with poorer efficiency in LC this valve must handle a bigger input to maintain the same detector input.

Alternatively, we can improve the ratio of AC to DC loads by increasing R1. This also increases the input resistance and so improves the efficiency and selectivity of LC, which is very desirable. Unfortu-

![Fig. 2. The grid detector usually takes this form. The valve V1 really functions as a combined diode detector and AF amplifier.](image)

ately, however, an increase in R1 reduces the overall efficiency, because only the fraction of the detector output which appears across R4 can be used. Nevertheless, within limits it is probably better to increase R1 than to reduce R2. In the average practical case, however, the values used are of the order just given and distortion is liable to occur on modulation depths much greater than 70 per cent.

![Fig. 3. With the anode-bend detector the input tuned circuit can be only slightly damped. The resistance R6 is often omitted.](image)

It is important to note that if it were not for the reduction in the efficiency occasioned by the use of a lower value of R2, little difficulty would arise. The DC load could be made considerably smaller so that modulation depths of 90-95 per cent. could be handled; in fact, the only limitation to the value of R2 would be the general curvature of the valve characteristic. Even this could be overcome by using one of the low-resistance television diodes.

After the diode, the grid detector is one of the most important, and a typical circuit is shown in Fig. 2. The valve V1 is a triode, but a tetrode or pentode can be used. The grid-cathode path of the valve acts as a diode. The condenser C1 corresponds to C1 of Fig. 1 and the grid leak R7 corresponds to the DC load resistance R1 + R2. The AC and DC loads are equal, so that there is no modulation limitation.

Similarly, C1 is about 100 µF and R1 is made of the order of 0.25 megohm. The input resistance damping LC thus tends to 0.125 megohm, but may be lower with small signal inputs. The rectified signal, which comprises both AF and DC components, is developed on the grid of V1, which also has the IF signal on it. All these components appear in the anode circuit, therefore, and the IF filter is connected at this point.

Circuit Values

It is more usual for an RF choke to be used for R2, but this resistance is sometimes more convenient; a suitable value is 5,000 ohms. The condenser C2 should be about 0.002 µF with a triode for V1. If it is too small not only will the filtering be poorer, but there will be feed-back at intermediate frequency through the grid-anode capacity of V1. This will result in a considerable increase in the damping on LC. This effect is avoided with a screened tetrode or pentode, and C2 can then be smaller.

The triode with an AC resistance of 10,000-15,000 ohms and an amplification factor of 20-40 is best for V1. The HT voltage should be high so that the no-signal anode current is 8-10 mA; this usually calls for 400 volts or more. With the optimum signal input the detector is very nearly distortionless; it is appreciably better than the diode as commonly used. Moreover, the valve gives quite good amplification.
Wireless World

Modern Detector Circuits—

This detector consists really of a combined diode detector and AF amplifier, and it is only better than the average diode if it is operated under ideal conditions. If the signal is too small, the diode section introduces distortion. If it is too great the amplifier section overloads; it is to avoid this that a high value for the HT supply is needed. The signal input must be large enough to avoid the one and not so large that the other is introduced.

This makes the detector rather difficult to use, unless post- and pre-detector gain controls are fitted and operated intelligently in conjunction with a calibrated meter. If the highest standard of quality is not aimed at, a smaller detector input can be used and there is then much greater latitude. The detector has the great advantage that it will easily provide reaction effects, and because of this it is nearly must be fairly small if the high frequency response is to be maintained, 100–500 μF, is suitable.

The valve $V_1$ can be a triode of moderate to high AC resistance, or a tetrode or pentode can be used. With a triode there is appreciable damping of the input circuit LC because of the feed-back through the grid-anode capacity. This feed-back is appreciable since $C_2$ cannot be large in view of the high circuit resistances. A tetrode or pentode is to be preferred, therefore, and the detector then imposes very little damping on the input circuit. This is, in fact, the great merit of the detector, for the normal efficiency and selectivity of LC are retained.

Negative grid bias is obtained by the cathode resistance $R_1$, which is shunted by a large capacity $C_1$ to avoid feed-back effects. $R_6$ is provided to bleed extra current through $R_1$ and so maintain the and $C_4$ are merely decoupling components. The valve functions as an anode-bend detector with the load resistance in the cathode circuit; as a result, the whole of the AF output across $R_1$ is applied back to the grid as a form of negative feed-back.

The result is that the detector gives no amplification, but slight attenuation. The pure detecting efficiency is of the same order as that of a diode. As the input resistance is normally very high, however, the input circuit LC is substantially undamped. Because of this LC is more efficient and more selective than with a diode and the overall efficiency is greater with this detector.

From the point of view of quality the negative feed-back detector is at least as good as the diode and is often better, since it is largely free from the necessity for maintaining a very high ratio of AC to DC load resistance. It is also easier to maintain such a ratio if it is ever needed.

In general, the valve can be a triode of about 10,000 ohms AC resistance and with an amplification factor of 20; it is by no means critical, however. $R_1$ and $C_1$ can be 50,000 ohms and 500–1,000 μF, with the RF filter $R_2$ and $C_2$ 10,000 ohms and 500 μF respectively. The decoupling resistance $R_4$ can well be 10,000 ohms, with an $8$ μF decoupling condenser $C_4$; sometimes it is advisable to shunt $C_4$ by a 0.1 μF condenser, since an electrolyte condenser is not always effective at radio frequency. Useful values for the AF coupling components $C_3$ and $R_3$ can be employed, say, 0.05 μF and 0.5 megohm.

Because of the grid-cathode capacity of $V_1$, there is IF feed-back to the input circuit. When the cathode load is capacitive this may make the input resistance negative. In other words, the stage is regenerative. With a good circuit LC and a suitable value for $C_1$, oscillation can be obtained. Increasing $C_1$ above a certain figure or reducing it below another figure makes the input resistance positive. In other words, the input resistance is only negative over a certain range of values of $C_1$.

The detector is remarkably linear and is not easily overloaded. From the point of view of quality it is very good indeed and it enables much higher efficiency and selectivity to be obtained from LC, than with a diode. Its drawback is that it cannot provide AVC.

Instead of using the full negative feedback, a compromise between this arrangement and the ordinary anode-bend detector is sometimes used. The circuit then takes the form of Fig. 3, but with $R_6$ removed. Normal values of components are used, save for $C_1$, which is made about 0.001 μF only, with $R_1$ some 5,000–10,000 ohms. The detector operates with better linearity and lower gain than when $C_1$ is large, because of the feed-back across $R_1$. The linearity is not as good as with the full feed-back of Fig. 4, but the detector gives appreciable gain instead of slight attenuation.

(To be concluded.)
MEDIUM AND LONG WAVES WITH TELEVISION SOUND

The Wireless World

Pre-tuned Quality Receiver

In Next Week's Issue

LIST OF PARTS

1 Aerial Transformer, medium-wave Wearite PAz
2 RF Transformers, long-wave Wearite PHFz
1 Aerial Transformer, long-wave Wearite PA1
2 RF Transformers, USW (see text) Wearite PHFz
1 Aerial Transformer, USW (see text) Wearite PA2
1 Length, 8 in., 8 in. rod Petro-Scott
1 Length, 8 in., 8 in. rod Petro-Scott
2 Lengths screened sheathing Goltone
2 Double-pole, 6-way, switches Bulgin S.202
Switch, DPDT, rotary Bulgin S.114
2 Shaft couplers, j.ln. Bulgin 605
2 Panel bushes, jln. Bulgin 10148
5 Terminals A(2), E, PU(2) Belling-Lee S.21
1 Valve screen Pete-Scott
1 Valveholder, 5-pin Clix X.111
1 Valveholder, 7-pin Clix X.112
2 Valveholders, 8-contact Bulgin VH24
3 Valve top-clips Belling-Lee 1175
1 Connector, 5-way Bryce
1 Cable, 6-way, with twin 70/36 leads Goltone
Chassis, Aluminium Pete-Scott
Valves: 2 EF85met.) + 354v (plain), 1 T54 (met.) Mullard
Amplifier.
1 Mains transformer: Sound Sales
Primary: 200/250 V, 50 c/s; Secondary, 4000-350 V, 50 mA, 2 A, 2 A, 4 V, 3 A, 4 V, 2 A, 3 A, 4 V, 2 A, 4 V, 2 A, 3 A, 4 V, 2 A, 3 A, 4 V, 2 A, 3 A
1 Smoothing choke, 10H, 150 mA, 100 ohms
Premier Supply Stores
1 Smoothing choke, 20H, 50 mA, 400 ohms
Bulgin LF4S
Condensers:
2 0.01 mfd., tubular Bulgin 203E
2 0.025 mfd., tubular Bulgin 3016
6 0.05 mfd., tubular Eddystone 1100
2 0.0025 mfd., mica Bulgin CP2
4 0.001 mfd., mica Bulgin CP3
1 0.001 mfd., mica Bulgin CP4
18 mfs., electrolytic, 500 volts
Dubliner 028
1 8.8 mfs., electrolytic, 500 volts
Dubliner 9203E
1 50 mfs., electrolytic, 12 volts
Dubliner 3016
3 Trimmers, 1-30 mms.f Bulgin CP2
3 Trimmers, 175 mms.f Bulgin CP2
6 Trimmers, 300 mms.f Bulgin CP3
6 Trimmers, 600 mms.f Bulgin CP4
Resistances:
3 300 ohm, 1 watt Eerie
2 350 ohm, 1 watt Eerie
1 500 ohm, 1 watt Eerie
2 10,000 ohm, 1 watt Eerie
1 40,000 ohm, 1 watt Eerie
1 50,000 ohm, 1 watt Eerie
1 2 megohm, 1 watt Eerie
1 12,000 ohm, 1 watt Eerie
1 6,500 ohm, 2 watt Eerie
1 10,000 ohm, 2 watt Eerie
2 Potentiometer, 0.25 megohm, tapered Reliance SG
1 Potentiometer, 10,000 ohms, wire-wound Reliance TW

The quality enthusiast often finds that he confines his listening chiefly to the local stations and only occasionally listens to distant transmissions—even then he chooses only the more powerful stations. His requirements are probably best met by a receiver in which the desired stations are pre-tuned and selected by some form of switching. Apart from convenience, there is the technical advantage over a conventional tuning system that the band-width of the RF circuits can readily be adjusted independently for each station, so that the optimum compromise between selectivity and quality is obtainable in each case.

The Pre-tuned Quality Receiver allows a choice of six stations, of which one is on ultra-short waves, three are on medium waves, and two are on long waves. The particular stations selected depend on the ideas of the user, but a typical example which suits the London area is Television Sound; London National and Regional, North Regional, Droitwich and Radio-Paris.

Two RF stages with low-noise heptodes are used and followed by a negative feedback anode-bend detector. There are three tuned circuits, and separate trimmers are provided for each station. A six-way multi-pole switch allows the correct trimmers for each station to be selected. On ultra-short waves, air-dielectric trimmers are employed, but mica-types are used for the other bands.

It is intended that one tuned circuit shall always be tuned to resonance with the desired signal, and the other two, mistuned in opposite directions to give a band-pass effect. The amount of mistuning can be different for each station, thus making it possible to attain the best quality that the interference conditions will permit. This results in a considerable improvement in the reproduction, which is especially noticeable in the case of long-wave stations, such as Droitwich.

A tone control stage follows the detector and enables the bass and treble responses to be independently varied. It is switch-controlled and twenty-one different response curves are obtainable. Following this is a resistance-coupled push-pull amplifier giving an undistorted output of some 7 watts. The apparatus is AC-operated.
Letters to the Editor

The Editor does not necessarily endorse the opinions of his correspondents.

Reproduction Level: "Unreal Conditions"

In view of "Cathode Ray's" very interesting letter, I, in June 1923, would like to re-enter the discussion, which I originally precipitated, on reproduction levels. I have not previously come forward to reply to "Cathode Ray's" letter, which I read in the issue of May 19th, because I had not looked on their courteous letter as a criticism of my original letter. On the main fundamental issue, in fact, it appears that we and "Cathode Ray" are in complete agreement. That issue is that, with perfect reproduction, the reproduced level must be "correct." That point, too, appears to have been widely accepted by your other correspondents on this subject.

Beyond this point a confusion now appears to have arisen between two totally different considerations. May I try to clear this up? Briefly, the view I expressed originally was that the reproduction level must be "correct" because such a level is essential and that compensating networks are therefore unnecessary. Messrs. Pacen and Likel, in their letter, agree with this in principle, but argue that in practice it is impracticable to obtain the "correct" level and that, therefore, compensation will be necessary. "Cathode Ray" has avoided what I consider the interesting part of my views, and has concentrated on showing that the "correct" level is impracticable. Now, with all due respect to "Cathode Ray," may I say that I think he is getting a little confused. Whereas you and I know that, in most favourable circumstances, there is nothing to prevent real high-quality listening. Would it not be better to drop that hatter part of the discussion, which, after all, depends on the circumstances, and concentrate on the fact that these small-flattice windows are an unlucky group to whom high-fidelity radio is an impossibility.

What does seem interesting and important is a point I made in my original letter, and which all your correspondents, including "Cathode Ray," have ignored, but on which Messrs. Pacent and Likel and myself still appear to be in disagreement.

The point is whether, if an "incorrect" level is necessitated by neighbours (or other pests!), we are even then justified in using networks to alter the balance of the output in order to give to soft music that "tonal balance" which should be peculiar to loud music. My reply to this was, and still is, that "tone correction" is always wrong. If we must have our music softly, then let it sound like real soft music. As I said in my original letter, by no natural means is it possible to hear music softly and yet preserve the same "tonal balance" as exists when it is heard loudly. Why, then, should we try to introduce this unreal condition into our "high-fidelity" radios?

I think I can justly claim that this point is an original one, and it seems to me to be well worth discussion and investigation. Particularly would I like "Cathode Ray's" views concerning the cause of the detuning noticed by his airman friend when power diving towards Brookmans Park transmitter, because in spite of the elementary nature of the problem it presents, certain features not entirely devoid of interest. It is, of course, an example of the Doppler principle, well known to small boys standing on station platforms when exposed through with whistles blowing. As Einstein has pointed out, frequency, like most things, is relative; and although to the engineer, whose velocity relative to the whistle is nil, it emits a note of constant pitch, to the small boy whose velocity relative to the whistle changes rapidly from perhaps 100 feet per second to +100 feet/sec., the frequency changes correspondingly.

Similarly in the radiation from Brookmans Park, with a wavelength of 342.1 metres, travelling outwards at 300,000,000 metres per second. A fixed receiving station therefore notices 342.1 or 877,000 complete waves or cycles per second (877 kc/s) as may be checked by consulting the official lists. If the receiving station is moving towards the aerial, however, its velocity relative to the waves is greater than 300,000,000 metres/sec., and the frequency is higher than 877 kc/s, so that the set is no longer in tune. Assuming that it is 880 kc/s in order to counteract the appreciable fading in a selective receiver, the relative velocity is seen to be 301,000,000 metres/sec., so the "plane" is approaching the aerial at 1,000,000 metres/sec., or 2,420 miles per hour.

I hesitate to point this out to "Free Grid," because certain Foreign Powers would no doubt make it so much worth his while to hand over his friend complete with machine that even his iron integrity might be painfully strained.

"HENRY FARRAD"

Radio and A.R.P.

If a mere onlooker may contribute to the discussion which has been started by the amateur transmitters, I would suggest that the use of radio for A.R.P. work has been banned in order to keep all available channels clear for the use of the "active" fighting forces, as distinct from the "passive" defence.

In time of war the destruction of the enemy would claim priority, and the necessity of civilian population would be of strategic importance only in so far as excessive civilian casualties would damage either industrial supplies to the fighting forces or the prestige of the Government. One can imagine that a few installations of the type mentioned by M. C. Stanley, "heavily modulated, unslashable transmission on 60 Mc/s," and using three channels per station, might easily cause chaos in the enemy's supply systems, and great low power and the utmost care in observing correct signalling procedure. In the absence of any official explanation I suggest that this is the most likely reason for depriving A.R.P. services of the assistance which they could obtain from radio communication.

D. A. BELL.

Chelmsford, Essex.

Wireless in the O.T.C.

It was with great interest that I read Corporal Stanley's letter in The Wireless World of July 13th.

The formation of a wireless section in the O.T.C. seems to offer great possibilities in the way of training, in the event of the need in the operating procedure used in the Army. In the two years that the average member spends in the O.T.C. a sound foundation would have been built up which would speed up any later training in the Army. This training would also go a long way to counteract the lack of efficiency to which Sgt. Garnett attributes the unsatisfactory performance of many amateurs joining the Signals.

J. FORBES.

London, S.W.1.

In Praise of Television - A Comparison with the Cinema

I have not had the pleasure of receiving the special specimen of television picture quality with that of the cinema; so Mr. Jeffery's claim that television is actually superior was more than I expected. I cannot lay my finger on chapter and verse, but I had thought it was generally accepted that definition in a picture projected from standard cinema film is equivalent to television with considerably more than 405 lines—something like 700; perhaps someone expert in both fields will oblige by settling the point? Also inspection of the monitor pictures at the standard venue Palace shows that even good receivers do not do full justice to 405 lines. As regards brightness I have no criticism of television, for it can easily be adjusted to greater brightness than is desirable.

Though admiring Mr. Jeffery's loyalty to television, I do feel he is a little over-enthusiastic. In making a comparison it is assumed of course, that the worst example of one system is not put by the side of an exceptionally good specimen of the other, but that the selections are typical. I also assume that the monitor has been built up, which would adjust capably. When that has been done, often the results are very fine, technically and artistically—far more so than can possibly be judged from photographs of the screen— but at its best it is not as good as the cinema at its best; and a much larger (but diminishing) proportion of the programmes is open to technical criticism. Considering the long start that cinematography received, and the enormously greater resources accumulated, together with the ability to reject 95 per cent. of the film footage shot, it would be miraculous if it were not so. The fact that television can
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Recent Inventions

Brief descriptions of the more interesting radio devices and improvements issued as patents will be included in this section.

TUNING FOR TELEVISION

When the sound and picture channels of a television receiver are fed by the intermediate frequencies from a common heterodyne oscillator there is a tendency for the operator to use the local oscillator as a "volume control" for the sound.

In other words, the sound circuits are sometimes deliberately used in an out-of-tune condition. Although this may produce an acceptable volume of sound, the visual reproduction is likely to be poor, owing to the off-tune condition of the picture circuits.

In order to prevent such misuse of the set, the invention provides means whereby the channel for the picture signals is automatically put out of action whilst such time as the circuits handling the sound signals have been correctly tuned. For this purpose, a relay in the output of the sound receiver may be arranged to close a contact which brings the vision receiver into action, only when the signal reaches a maximum point, i.e., when the receiver is accurately tuned for sound.

Telefunken Ges. fär drahtlose Telegrafie m.b.h. Convention date (Germany) November 3rd, 1936. No. 505557.

ELECTRON MULTIPLIER

The Figure shows, in section, the arrangement of electrodes in a magnetically controlled valve in which secondary emission is employed to increase the effective amplification. A magnetic winding W surrounds the outside of the glass bulb B, and controls the electrons emitted from the primary cathode C so that they follow the curved paths shown in dotted lines. The magnetic field is adjusted so that the electrons pass through slots in a pair of diaphragms D, D1, in a direction at right-angles to the main axis of the tube, and then produce secondary emission, which builds-up charges on the shutters. The resulting lines of force react with the charge on the open-wire grid to swing the shutters to and fro to a degree which corresponds to the light and shade of the transmitted picture. In this way the transparency of the array of shutters is varied in the manner required to allow the lamp to project the picture onto the viewing screen.

Farnsworth A.T. Convention date (Germany), 15th October, 1936. No. 509388.

LARGER PICTURES

Instead of reproducing television pictures on a fluorescent screen mounted inside a cathode-ray tube, it would be an advantage to be able to project them on to a larger screen mounted outside the tube. One way of doing this is to replace the fluorescent screen by one built up of a great number of small "shutters," which are automatic tuning control

The two differentially tuned circuits usually employed to develop the "control" voltage for ATC are replaced by the arrangement shown in the Figure, in which two rectifiers D, D1 are connected across one coil L of a band filter L, Lt in the output circuit of the IF stage of the receiver. The ATC voltage thus produced across the "balanced" load resistors R, R1 is led from the point K to the grid of an amplifier V, and is then applied through a coil M to rotate a condenser C to correct for any initial misfiring.

At the same time, the rectified signal voltage is transformer-fed from the two primary coils P, Pt (the latter being reversed) to a secondary coil S in the grid circuit of the receiver. From two parts of the primary of the transformer are in series with the load resistances R, R1, the latter are short-circuited for the LF frequencies by the condenser shown. The impact of the scanning stream of electrons aperture-area to the wire-surface anything between five to a hundred to one. In the latter case, practically all the electrons in the discharge stream can pass through on to the final projection screen, which is preferably of the intercelent type.

The same kind of mesh screen can also be used as the cathode or open-wire gridding electrode in a discharge tube of the photo-electric type. In this case the "shutters" of the transmitted picture are made of small sheets of nickel coated with cadmium, after which has been mounted in position, and the image of a picture to be televised is projected on to it.

Farnsworth Television, Inc. Convention date (U.S.A.) October 31th, 1936. No. 502180.


[Diagram of electro-decubitus arrangement in a magnetically controlled secondary-emission valve.]

Sectional diagram of electrode arrangement in a magnetically controlled secondary-emission valve, so that only electrons having practically equal velocities can get through. The outer surface of the second diaphragm D1 then becomes the "effective cathode" so far as the other electrodes of the tube are concerned. From this point, the electron stream passes through a control grid G to two secondary-emission electrodes S, Sr, which act as electron multipliers, before the stream finally reaches the output anode A.

Radio-Abt. D. S. Lecce, Convention date (Germany) October 14th, 1930. No. 505557.
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ELECTODRY TECHNOLOGY
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**EDITORIAL COMMENT**

**Post Office Relays**

**Switching Over to the Mains**

Just as wireless users and the wireless industry are recovering from the shock which the Postmaster-General gave them when he announced some time back that the Post Office would develop a wireless relay system on a national scale utilising the telephone system, now another shock is pending.

This time it is as a result of a reply in the House of Commons made by the Postmaster-General in which he indicated that the Post Office was actively investigating the possibility of utilising electric supply mains to domestic premises as a means of distributing broadcasting.

Enquiries which we have since made indicate that some rapid moves have taken place recently which have been kept surprisingly secret considering the number of persons concerned. We learn that the wireless industry has not been consulted, but that the electric supply companies have expressed a willingness to co-operate with the Post Office in the utilisation of their cables and wires for this purpose and that the Electricity Commissioners are giving their blessing to the enterprise. The Municipal electricity authorities have been approached and are unlikely to offer opposition.

**Legal Objections**

It has hitherto been considered that when technical difficulties in the way of injecting broadcasting through electric supply cables were satisfactorily overcome there would still be an insuperable difficulty in the fact that there is a statutory ban on electric supply companies utilising their wires for the purpose of transmitting any communication, but it is understood that the position could be legalised at very short notice; no doubt as a national defence measure. It is not clear yet from such information as we have been able to gather whether broadcast relaying by utilisation of the electric supply wires would be in substitution of the present Post Office scheme for carrying out the same work by means of telephone lines or in addition.

Assurances have recently been given that practically all the technical difficulties have been overcome and statements to this effect have been made, particularly by Captain P. P. Eckersley, formerly chief engineer of the B.B.C. and now actively interested in broadcast relay developments.

**P.O. Assurances**

The attitude which the radio industry and users of broadcast wireless sets will now adopt towards this proposal is governed, we consider, by the assurances which the Post Office has already given in connection with the proposal to develop a telephone relay system. These assurances must automatically apply with equal strength if a switch-over to electric supply mains is made or if this is done in addition to the telephone medium. The assurances given by the Post Office were that they would never compete with industry in the supply and maintenance of receivers for the reception of these relays and that their efforts to reduce electrical interference with broadcast reception would not slacken. Such assurances, we said at the time, were vitally necessary if the good will of the radio industry, both manufacturers and dealers, was to be retained and the Post Office assisted rather than hampered in their national effort.
WHEN high quality local reception is required switch-tuning offers many advantages, chief among which is the possibility of obtaining independent control of the band-width of the RF circuits for each station without adding to the complexity of the equipment. In the receiver described in this article six stations are catered for, and it includes such refinements as independent bass and treble tone controls.

Many people are interested primarily in high-quality reproduction and are content with reception from a moderate number of stations. Indeed, they have to be, for the highest standard of reproduction is still unobtainable in the case of distant transmissions on account of the necessity for avoiding interference. High quality demands three things—the avoidance of amplitude distortion, the equal amplification of all audio frequencies, and the removal of all extraneous sounds—and the two last are often mutually incompatible.

The complete removal of interference is nearly always impossible; all that can be done is to reduce it below the limit of audibility of the human ear. If this can be done while leaving the wanted signal unaffected, the interference can be said to be eliminated. The amount of interference attenuation that has to be introduced in any case, however, depends on the initial ratio of the signal to the interference.

It is clear, for instance, that if at a certain setting of receiver gain interference is inaudible and the wanted signal is strong enough at this gain to give the required volume, no steps need be taken to reduce interference. It is at this receiving point swamped by the wanted signal. Now if the signal strength gradually declines we have to increase the receiver gain to keep the output constant, and we at length find that the interference begins to be noticeable. At length the signal is weaker than the interference and becomes swamped by it.

Interference is here taken to include all forms, and some can be reduced without affecting the frequency response of the receiver. Many types of interference, however, can only be reduced by methods which restrict the frequency response and so spoil the quality of reproduction.

With the present spacing of transmitters it is only possible to receive at the highest quality those stations which, at the point of reception, give a considerably stronger signal than their immediate neighbours in the frequency spectrum. In general, it is found that only local stations provide an adequate signal strength to override interference, and consequently many quality enthusiasts confine their listening to such stations.

If a somewhat lower, but still a good, standard of quality is accepted, the range of reception can be considerably extended. The receiver can then be provided with a
Pre-set Quality Receiver

SIX STATIONS WITH SWITCH TUNING

A fair amount of selectivity and many of the more powerful Continental stations can be received without interference. With a still greater restriction of the frequency response, still weaker signals can be obtained free from interference, and if the aim is to obtain very long distance reception it is well known that a considerable sacrifice of quality must be made.

It will now be clear that there is an optimum frequency response, dictated by the selectivity-quality compromise, for the reception of any station, and that it will vary with the location of the receiver and even from hour to hour. Fortunately, the optimum is not very critical, but it demands the use of variable selectivity in a general-purpose quality receiver; that is, in a receiver which is to cater for a wide range of signals and to give the best attainable quality on each.

Such receivers are apt to become complicated and expensive largely because there are considerable difficulties attached to the construction of an entirely satisfactory system of variable selectivity. Quality enthusiasts consequently often confine themselves to local reception, but there are many who need a little more than this. They want chiefly the local stations, but occasionally want one or two more distant ones.

Even for local reception fixed selectivity is not ideal, because different users are at different distances from the station and their local conditions are not the same. Any one user can have fixed selectivity, since his conditions are not likely to vary much, but his optimum may not be the same as that of other people. Moreover, the selectivity he needs may not be the same for all the “local” stations. Some form of adjustable selectivity is obviously needed.

Now it is clear that these requirements could be met by using a conventional tuning system in conjunction with a good variable selectivity system. This demands a certain amount of skill in operation, however, for not only must the receiver be properly tuned but the selectivity control must be operated correctly. It is often considered more convenient to have some form of pre-set tuning with switch or push-button control and this has considerable technical advantage from our point of view.

Fig. 1.—Alternative aerial connections are shown according to whether an inverted L aerial is used or a dipole. With the former the connections A should be adopted, but with the dipole the system shown at B must be used.
The Wireless World Pre-Set Quality Receiver—

Suppose we use a straight set with several tuned circuits. When all are tuned to resonance we shall get maximum selectivity and sensitivity. If we now mistune some of the circuits slightly in opposite directions we shall broaden the resonance curve and get a band-pass effect; we shall also lower the sensitivity.

With pre-set tuning we can provide a separate set of tuning condensers for each station required and use switching to select the ones desired. With separate condensers for each station it is easy to adjust the band-width to the right value for each station, and on switching from one station to another the band-width is automatically changed and without any circuit complication.

This does enable quite a big improvement in reproduction to be secured in many cases. It is especially noticeable on Droitwich, for most receivers are far too selective on the long waveband for high-quality reproduction. With proper adjustment of the circuits the quality from Droitwich is hardly distinguishable from that of a medium-wave local station.

The stations required will naturally depend on the taste of the user and his geographical location, so that a considerable latitude for choice must be allowed. It is expected that in most parts of the country Droitwich will be wanted as well as at least one medium-wave Regional programme. In many cases a medium-wave National station will be wanted, and in London, and possibly in some provincial areas in the future, Television Sound. At least one extra channel on medium and long waves should be allowed for more distant stations.

In the Pre-set Quality Receiver a maximum of six stations is provided, because multi-way switches suitable for ganging with more than six contacts are difficult to obtain. Six stations are available, therefore, and are grouped as one on ultra-short waves, three on medium waves and two on long waves. This gives Television Sound, MW Regional and National, and LW Droitwich, and leaves one channel on medium and one on long waves for other more distant stations.

The arrangement adopted is shown in Fig. 1. In order to secure adequate sensitivity for local reception with the poorest aerials and for more distant stations with a reasonably efficient aerial, two RF stages are used. There are three tuned circuits, the last of which acts as a coupling between the second RF stage and the detector. A diode is not used here because its comparatively low input resistance would damp the tuned circuit heavily and so give poor selectivity. Instead, the negative feed-back or so-called infinite input

LIST OF PARTS

1 Switch Assembly, 6-way, comprising locator, and 12-inch rod, 3 single-plate and 3 double-plate poles (without earthing plates). S1, S2, S3, S4, S5, S6, S7, S8, S9
2 RF Transformers, medium-wave, L3, L8
1 Aerial Transformer, medium-wave, L2
2 RF Transformers, long-wave, L6, L9
1 Aerial Transformer, long-wave, L3
2 RF Transformers, USW (see text), L4, L7
1 Aerial Transformer, USW (see text), L1
2 Switch, DPDT, rotary, S10
2 Shaft couplers, 8-in., S11, S12, S13, S14
6 Terminals A (2), E, PU (2)
1 Valve screen
1 Valveholder, 5-pin
2 Valveholders, 7-pin
3 Valveholders, 8-contact
2 Valve top-clips
1 Connector, 3-way
1 Cable, 6-way, with twin 70/36 leads Goltone
Chassis, Aluminium
Valves: 2 EF8 (met.) 75 354V (plain), 1 TSP4 (met.) Mullard

Amplifier.
1 Mains transformer:
Sound Sales
Primary, 200/250 V, 50 c/s; Secondarys, 250-0-250 V, 150 mA; 4 V, 2 A; 8 V, 2 A; 14 V, 1 A; 21 V, 1 A; 28 V, 0.4 A

1 Switch Assembly, 6-way, comprising locator, and 12-inch rod, 3 single-plate and 3 double-plate poles (without earthing plates). S1, S2, S3, S4, S5, S6, S7, S8, S9
2 RF Transformers, medium-wave, L3, L8
1 Aerial Transformer, medium-wave, L2
2 RF Transformers, long-wave, L6, L9
1 Aerial Transformer, long-wave, L3
2 RF Transformers, USW (see text), L4, L7
1 Aerial Transformer, USW (see text), L1
2 Switch, DPDT, rotary, S10
2 Shaft couplers, 8-in., S11, S12, S13, S14
6 Terminals A (2), E, PU (2)
1 Valve screen
1 Valveholder, 5-pin
2 Valveholders, 7-pin
3 Valveholders, 8-contact
2 Valve top-clips
1 Connector, 3-way
1 Cable, 6-way, with twin 70/36 leads Goltone
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Amplifier.
1 Mains transformer:
Sound Sales
Primary, 200/250 V, 50 c/s; Secondarys, 250-0-250 V, 150 mA; 4 V, 2 A; 8 V, 2 A; 14 V, 1 A; 21 V, 1 A; 28 V, 0.4 A
RF pentode. The method of control adopted was fully described in a recent article, and it is consequently unnecessary to treat it in detail here. One switch enables the bass response to be increased above or reduced below normal, while another permits a similar and independent control of the treble. Each enables five different response curves to be obtained, or a total for the two of

The electrolytic condensers are kept well away from hot components such as valves.

Following the detector is a low gain tone control stage with a television-type

The switching is arranged so that it introduces a minimum of loss in the ultra-short-wave circuits. The ultra-short-wave coils are always in circuit and the other inductances are introduced in series with them. Air-dielectric trimmers are used on this band and are always in circuit; their settings consequently affect those of the other trimmers. This is done to reduce switching losses where they are most important and means that these trimmers must be adjusted before any of the others. All other trimmers are completely independent of one another.

The potentiometer R7 is provided for balancing.

wanted sixth position is wired up, but the response on it is the same as on the adjacent position.

The power unit contains a resistance-coupled push-pull amplifier with an output of about 7 watts. Its design is based on

\[ R_1 - R_2 - R_3 - R_4 - R_5 - R_6 - R_7 - R_8 - R_9 - R_{10} - R_{11} - R_{12} - R_{13} - R_{14} - R_{15} \]

\[ C_1 - C_2 - C_3 - C_4 - C_5 - C_6 - C_7 - C_8 - C_9 - C_{10} \]

\[ R_{16} - R_{17} - R_{18} - R_{19} - R_{20} - R_{21} - R_{22} - R_{23} - R_{24} - R_{25} \]

\[ C_{11} - C_{12} - C_{13} - C_{14} - C_{15} - C_{16} - C_{17} - C_{18} - C_{19} - C_{20} \]

\[ R\text{3} - R\text{4} - R\text{5} - R\text{6} - R\text{7} - R\text{8} - R\text{9} - R\text{10} - R\text{11} - R\text{12} - R\text{13} - R\text{14} - R\text{15} \]

\[ C\text{1} - C\text{2} - C\text{3} - C\text{4} - C\text{5} - C\text{6} - C\text{7} - C\text{8} - C\text{9} - C\text{10} \]

\[ R\text{16} - R\text{17} - R\text{18} - R\text{19} - R\text{20} - R\text{21} - R\text{22} - R\text{23} - R\text{24} - R\text{25} \]

\[ C\text{11} - C\text{12} - C\text{13} - C\text{14} - C\text{15} - C\text{16} - C\text{17} - C\text{18} - C\text{19} - C\text{20} \]

\[ R\text{3} - R\text{4} - R\text{5} - R\text{6} - R\text{7} - R\text{8} - R\text{9} - R\text{10} - R\text{11} - R\text{12} - R\text{13} - R\text{14} - R\text{15} \]

\[ C\text{1} - C\text{2} - C\text{3} - C\text{4} - C\text{5} - C\text{6} - C\text{7} - C\text{8} - C\text{9} - C\text{10} \]

\[ R\text{16} - R\text{17} - R\text{18} - R\text{19} - R\text{20} - R\text{21} - R\text{22} - R\text{23} - R\text{24} - R\text{25} \]

\[ C\text{11} - C\text{12} - C\text{13} - C\text{14} - C\text{15} - C\text{16} - C\text{17} - C\text{18} - C\text{19} - C\text{20} \]

\[ R\text{3} - R\text{4} - R\text{5} - R\text{6} - R\text{7} - R\text{8} - R\text{9} - R\text{10} - R\text{11} - R\text{12} - R\text{13} - R\text{14} - R\text{15} \]

\[ C\text{1} - C\text{2} - C\text{3} - C\text{4} - C\text{5} - C\text{6} - C\text{7} - C\text{8} - C\text{9} - C\text{10} \]

\[ R\text{16} - R\text{17} - R\text{18} - R\text{19} - R\text{20} - R\text{21} - R\text{22} - R\text{23} - R\text{24} - R\text{25} \]

\[ C\text{11} - C\text{12} - C\text{13} - C\text{14} - C\text{15} - C\text{16} - C\text{17} - C\text{18} - C\text{19} - C\text{20} \]
The cathodes of these valves are positive with respect to earth by the voltage drops across R3 and R4; some 50 volts. If the heaters are earthed this voltage appears between heater and cathode, and the valves used are rated for a maximum of 50 volts here. Experience has shown that to connect the heaters to the cathodes directly is not always satisfactory, since it sometimes introduces mains hum. The difficulty is overcome by joining heaters and cathodes with a resistance R5 so that they are at the same steady potential, and earthing the heaters through a large capacity condenser C5. So far as AC is concerned the heaters are at earth potential, but to direct current they are at cathode potential. This avoids hum troubles while making it possible to operate the valves within the makers’ rating.

(To be concluded.)

Henry Farrad

PROBLEM CORNER

No. 33—Valve Replacement

An extract from Henry Farrad’s correspondence, published to give readers an opportunity of testing their own powers of deduction:

2. Tanner Road, Shillingworth.

My Dear Henry,

We still have the same set I wrote to you about a few months ago—remember you prescribed a new frequency-changer valve, and advised me to consider renewing the others? Well, I decided that the IF valve—a Mazda ACVP—had reached the retirement age. But I couldn’t get a replacement locally. However, the man had a Mullard VP4QB in stock, and having been bitten before by replacements with “improved” characteristics I satisfied myself that the VP4QB was as near the ACVP as makes no matter—both give the following data in the instructions:

- Heater volts: 6.35
- Anode volts (max.): 250
- Screen volts (max.): 250
- Mutual conductance: 2.0

The only thing that seems different is the grid bias, which is —4V for the Mazda and —3V for the Mullard. But that oughtn’t to make a great deal of difference, surely? At any rate not enough to prevent the VP4QB from working altogether; for that is what happens! I can’t get anything out of it at all; yet the man says it is perfectly all right. So what?

Yours ever,

Bob.

If the replacement valve is in order, why does it not work? Henry Farrad’s solution is on page 159.

Index and Binding Case

The index for Volume XLIV of The Wireless World, January to June, 1939, is now available from the Publishers, Dorset House, Stamford Street, London, S.E.1, price 4d. post free, or with binding case price 3d. rd. post free.

Wireless World

Plans for Olympia

NEW FEATURES: TECHNICAL CONVENTIONS

The decision of the organisers of Radiolympia to cater for a wider diversity of tastes than hitherto is now being put into effect, and according to the latest reports the Show that opens its doors next Wednesday promises to have something for everyone—not excluding those whose main interest lies in the technique of radio.

The man-in-the-street has not been neglected. For him there will be a two-act theatre on even more ambitious lines than previously at which he will see his favourite "stars" in the flesh, to say nothing of a beauty competition. Turning to less frivolous matters, the B.B.C. is staging a demonstration to show, by means of recordings, recent technical advances in receiver design. Reproduction simulating that by receivers of a few years ago will be followed immediately by the same items as given by a modern set. These demonstrations are to be given hourly in the Olympia Cinema, and should attract not only the technically minded, but all who take an intelligent interest in their sets.

Government departments have already figured among the exhibitors, but this year they are to be present on a more ambitious scale. The Navy, Army, Air Force and Post Office are to show by actual demonstrations something of the part played by wireless in their various activities.

Television Programmes

Sound 41.5 Mc/s Vision 45 Mc/s

An hour’s special film transmission intended for demonstration purposes will be given from 11 a.m. to 12 noon each weekday except Wednesday. The National or Regional programme will be relayed on 4.15 N from approximately 7.45 to 9.45 p.m. daily.

THURSDAY, AUGUST 17th.

3. Gaumont-British News. 3.10, "Rule Britannia," ballads of Britain and the Seven Seas. 3.55, Cartoon Film.


FRIDAY, AUGUST 18th.

3. Western Cabaret with Big Bill Campbell. 3.45, British Movietone. 3.55, Cartoon Film.


SATURDAY, AUGUST 19th.

2.30, Final Test Match between England and the West Indies, televised from Kennington Oval. 3.30, Vanity Fair. 3.45, Cartoon Film. 3.50-4.30, Test Match continued.

5.30-6.30, Test Match continued.


SUNDAY, AUGUST 20th.


MONDAY, AUGUST 21st.

2.30, Test Match O.B. 3.30, "Three in a Bar," by Peter Franklin. 3.50-4.30, Test Match continued.

5.30-6.30, Test Match continued.


TUESDAY, AUGUST 22nd.

2.30, Test Match O.B. 3.30, Alfredo and his Gypsy Orchestra. 3.50-4.30, Test Match continued.

5.30-6.30, Test Match continued.


WEDNESDAY, AUGUST 23rd.

11-12, "Come and be Televised," O.B. from Radiolympia.


9.50, Naunton Wayne, comedian. 9.40, Cartoon Film. 9.45-10.15, A Bee, "Word and Line."
Colour Television

Baird Experimental System Described

By NORMAN W. MAYBANK

On July 27th a very great advance in television technique was demonstrated by Mr. J. L. Baird at his laboratories in Sydenham. Here for the first time was shown television in natural colours, using at the receiver a cathode-ray tube. It gives the writer much pleasure to be able to place before the readers of The Wireless World the details of the apparatus employed.

Before doing this it is necessary to state that some section of the public will no doubt be thinking that this new advance will cause a change to be made in the normal television service and possibly put off purchasing a television set until such time as it is possible to have one which will give coloured pictures. This idea should be killed at once. The apparatus used by Mr. Baird is of a totally different type to that employed by the B.B.C. and at present can only be considered as a very successful experiment which may in the near future be used for cine-television, but which will certainly not be introduced into the normal television service for many years.

Before dealing with the apparatus in question it may be of interest to readers to review some of the other demonstrations of colour television that have been given by Mr. Baird and see the manner in which the present apparatus has been evolved.

It will come as a shock to many readers to learn that colour television was first demonstrated as early as 1928, when Mr. Baird showed the transmission and reception of simple television images in colour to members of the British Association at the annual meeting held in Glasgow. The fact that this experiment made use of a line instead of wireless for the transmission channel does not detract in any way from the greatness of the achievement.

The apparatus employed consisted of a modified form of scanning-disc type spotlight scanner at the transmitting end in conjunction with similar gear at the receiving end. The difference between the then conventional spotlight scanning system and the one here described being that instead of the disc having only one set of scanning apertures arranged in spiral formation, it had three sets, one set being covered with a red, another with a blue and the third with a green filter. Fig. 1 shows this disc, and it can be seen from this that the object was scanned three times in one revolution of the disc, each time with a different colour, so that the object was scanned first by a red spot, then by a blue and then a green. In this manner three images were obtained corresponding to the red, blue and green components of the picture. At the receiving end a similar disc was arranged to revolve in synchronism with the transmitting disc. Behind the disc were arranged glow discharge lamps, modulated by the incoming signal from the transmitter. Since at the transmitter an image representing the red, blue and green components of the scanned object were transmitted in order, then, at the receiver, since these images were viewed through similar filters in the same order and speed, then the viewer saw a picture in a combination of the three primary colours from which, as is generally known, most colours and colour tones may be obtained.

The picture so obtained was, of course, exceedingly small, about two inches square, and owing to the low period of scanning suffered from a marked flicker, but, nevertheless, it constituted a noteworthy step in the right direction.

In February, 1938, ten years after the experiment described above, a demonstration of colour television was given at the Dominion Theatre. Again a mechanical system was employed, but of a greatly modified form. A new system of scanning also was used, and this is of sufficient interest for the writer to spend a little time in describing it. Interesting not only because it was employed in the apparatus to be described, but also because in the opinion of several people this form of scanning has great possibilities for the future.

Multi-mesh Scanning

The multi-mesh system of scanning is not entirely new; in fact, it was being used by Mr. Baird in his very early experiments as far back as 1923, but was not carried on with, since the scanning gear became too complicated to merit its use in a television apparatus of the very low definition then employed. With advances in technique that have been made in latter years, it has become possible once more to turn to this form of scanning and make use of its many advantages over the normal straight and interlaced systems.

The system of scanning is such that a secondary field is formed, which is composed of a number, two or more, of primary scans interlaced. The secondary scan is then repeated a number of times, each time being displaced. As an example, let us take the scanning standard as used in the Dominion demonstration. This consisted of two 20-line scans intermeshed to form a 40-line scan, being this the secondary field. The secondary field was then repeated three times, each time being laterally displaced in order to interlace with the other fields so that a final scan of 120 lines was obtained. The following are the advantages that are claimed for this form of scanning over the conventional forms:

(a) The frame frequency is consider-
Colour Television — possibly higher, since it is the frequency of the primary 20-line scan, resulting in a permissibly higher low-frequency cut-off for the communication channel.

(b) A reduction in flicker is effected.

(c) A considerable increase in light efficiency may be obtained by using a scanning spot such that the secondary scan completely fills the field. By doing this there is a relatively small loss in definition.

(d) It is possible to employ an optical system of great simplicity and exceedingly high efficiency.

The method in which the scan is arranged may be seen from Fig. 2.

The method employed at the Dominion can be most easily understood in conjunction with the diagram Fig. 3. At the transmitter there was a slow-speed slotted disc together with a high-speed mirror drum. The subject was floodlit and scanned by the combination disc and drum arrangement, the respective speeds of which were 500 and 6,000 revolutions per minute. The disc was provided with twelve slots arranged in the form shown in the diagram, alternate slots being covered with red and blue-green filters. The mirror drum used had twenty mirrors and threw an image of the scene being transmitted on to the disc, the combined action producing a 120-line scan composed in the manner described in the section dealing with multi-mesh scanning. The photo-electric cell used in this gear was one in which the sensitive surface was composed of rhodium, a material which approaches the human eye in characteristic although infra-red had to be filtered out before good results could be obtained. This is due to the fact that different coloured objects may reflect the same amount of infra-red.

which would make them appear the same when a cell sensitive to that form of radiation was used. The receiver used in conjunction with the transmitter just described will be seen also in Fig. 3; the process of building up the picture being an exact reversal of that employed at the transmitting end. A high-intensity arc lamp replaces the photo-electric cell, and the light, after passing through the scanning disc, is modulated by a large Kerr-cell. The disc is identical to that used for transmission, so that when the red component of the picture is received the light is passed through its appropriate portion of the colour combination on the disc. The receiver screen is then scanned by a mirror drum, again of similar type to that employed at the transmitter.

The apparatus used for the demonstration on July 27th, as far as the transmitting side goes, was similar to that just described except for the fact that the method of spotlight scanning was employed. Fig. 4 will show the broad outlines of the arrangement in which, instead of an image of the subject being thrown on to the disc, the subject is scanned with light spots of varying colour according to the filters on the disc, the light reflected from the subject being picked up by colour sensitive cells. The drum used has thirty-four facets and revolves at a speed of 6,000 revolutions per minute.

The great advance that has been made in the apparatus is that a cathode-ray tube is used at the receiving end. Hitherto, the mechanical gear employed has been exceedingly cumbersome and prone to mechanical breakdown, whereas with the cathode-ray tube both these disadvantages have been done away with. The arrangement of the apparatus will be seen by reference to Fig. 5. A normal projection cathode-ray tube, similar to that employed in the apparatus installed in several London cinemas, may be used.

In front of this tube there is arranged a disc with apertures covered by the same filters as those used on the transmitting disc. The picture viewed through this disc consists of a 102-line blue-green picture superimposed upon a 102-line red picture, the net result being a 102-line picture in natural colours. The frame frequency of the picture is 16⅔ per second. The size picture shown was 3ft. square approx. This does not constitute the limit of picture size, but was convenient for the size laboratory in which it was shown. Neither does the fact that the transmission was from the Crystal Palace, only two miles away, imply that the system has only a limited range.

It cannot be too strongly emphasised that the above-described demonstration must be looked upon as an experiment at present, and it can be stated with complete assurance that there is no likelihood of any alteration being made in the official service for some time to come. This does not, in the writer’s opinion, mean that no use will be found for this system of colour television, since the demonstration showed clearly the potentialities of the apparatus for large screen work in cinemas and the like.
A FEW months ago Adolf Hitler appointed Major-General Fellgiebel as Special Commissioner for the Standardisation of Communications Appliances. At the opening of this year’s Berlin Exhibition, State Minister Dr. Goebbels gave out for the first time the general lines of the policy as follows:

“... The formation of at least twelve industrial combines for the building of broadcast apparatus. Each of the combines will construct in future only the same type of apparatus. These combines will be formed by the grouping together of such firms as have the same financial foundations and already have connections with each other. 

“The apparatus is to be developed as far as possible as AC apparatus with DC/AC converter devices, or as AC/DC ‘universal’ apparatus. Each combine will only turn out, in addition to the sets for political purposes, the following receiver types: (a) one highest-quality receiver, (b) one moderate-priced receiver, (c) one car receiver, (d) one local-station receiver with specially good musical reproduction and specially high output, (e) one receiver with gramophone reproduction and wire broadcasting. The construction of single-circuit receivers is forbidden, except those for political purposes. The development of high-quality receivers and all other receivers will be permitted so far as export and home sales justify the development of such apparatus.”

As regards amplifiers, the following types are to be produced: (a) one amplifier; two output, about 20 watts, (b) one with output of 120 watts, (c) one for about 500 watts. The amplifiers shall be able to satisfy all requirements of the defence forces, of community broadcasting (chiefly in assembly halls, etc.), of community reception (i.e., presumably community-aerial reception in blocks of flats, etc.), etc.

“... Component parts of all broadcast receivers to be built will be standardised as may be required in other branches of wireless technique. The uneconomical fabrication of component parts is to be suppressed in favour of price-lowering mass production.”

“The opening day of the Exhibition also produced some statements by Dr. Goerz on the development of German broadcasting in the past year. The number of listeners increased by 20 per cent to 12,580,000. In the 1937-38 season about 1.1 million marks worth of broadcast receivers were sold; in 1938-39 the amount was 1.66 million marks. In ‘common specification’ receivers (such as the ‘People’s Receiver’ and the ‘German Small Receiver’ or ‘D.K.E.’, made by the grouping to the same specification) the turnover rose from 576,000 to 1,400,000 sets; this unexpectedly large rise was chiefly due to the sale of the ‘D.K.E.’, which amounted to 917,000.

The total turnover has increased since the season 1932-33 from 1 million to 3 million receivers. This increase has not, the speaker pointed out, completely fulfilled all the requirements of the Four-Year Plan, but this will be put right when Major-General Fellgiebel’s regulations come into force. The new scheme will affect the development of the receiver market; already certain steps have been taken, such as the reduction to 48 per cent of the number of receiver types as seen at this year’s Exhibition, the reduction from 66 to 23 per cent in the number of receiving-valve types, from about 1,000 types of resistors to 17, and so on.

The new valves EM 11 and ECL 11. In the latter (right), from top to bottom we see the triode system, the triode system, the screening of the connections, and the constricted foot. The average price of the 1.66 million ‘proprietary mark’ receivers sold in 1938-39 was 226.27 RM, while that of the 1.40 million ‘common specification’ receivers was 43.50 RM. As for valve prices, the previous year saw a decrease of 10 per cent. In these, but this year brought a further fall of about one-third in the price of replacement valves only; not of those delivered with a receiver. This cut did not affect the valve industry too severely, since the number of replacement valves in Germany is only a quarter of the number supplied with new receivers.

The distinct German style in receivers, developed during recent years, has attained great popularity and is being continued. Cabinets for the cheaper sets are made mostly of plastics, with wood linings inside to ensure good base-note radiation. Tuning scales for the short-wave range are being sub-divided as much as possible, and last year’s popular horizontal type of scale is being retained. The audio-frequency range has been extended down to 30-40 c/s; new load speakers with larger, lighter diaphragms and very thin leather suspensions are being developed for this purpose. Siemens have provided their ‘Chamber-Music Receiver’ with five loud speakers, thus ensuring a very wide frequency response. Last year the accentuation of bass frequencies was in some cases carried too far; this year it has been reduced. Negative feedback has been improved. Automatic volume control has also been improved.

The problem of differing mains supplies has been solved by about half the firms this year building only AC sets, in which DC/AC converter units can be inserted when DC mains have to be used. The other half of the manufacturers are building ‘universal’ AC/DC sets, being greatly helped in this by the introduction of a quite new series of steel ‘ill-current’ valves, known as the ‘U’ valves. These have a heating current consumption of only 100 mA compared with the 200 mA of the ‘C’ and ‘E’ types. The reduction of heating current, with corresponding raising of voltage, enables the power for heating to be better utilised; it can be used by these means be reduced from 44 to 22 watts. Thanks to this, AC/DC sets have been able to dispense with the ‘current-economising’ circuits which were so prominent last year, and which are, in fact, still widely used this year in AC sets, even superheterodynes.

The new valves include also the ECL 17, a new multiple valve with a triode as LF amplifier and a tetrode as output, and the EM 11, a new ‘magic eye’. These valves enable a three-valve superhet to give the same performance as a last year’s four-valve
superhet, while the multiple valve costs no more than the simple valve. The new "magic eye" overcomes the difficulty experienced with the older type; the single luminous-sector system may work well on strong signals but poorly on weak ones. The new tuning indicator has two such systems, at right-angles to each other, the one having a suitable sensitivity for strong signals and the other for weak. The EM 11 does not include an amplifier system, as its predecessor did.

Then come the "U" series mentioned above; the UCH 11, a new multiple-system valve (triodio-hexode), the UBF 11 (double-diole, variable-mu pentode), the UCL 11, an AC/DC valve with the same characteristics as the ECL 11 just described, and, finally, the UY 11, an indirectly heated half-wave rectifier.

Several German manufacturers have this year adopted the plan of separate chassis for receiver and mains unit to save weight in raw materials. Lorenz, to reduce costs, has produced a standard chassis applicable to several types of receiver (by mounting therein more or less component parts); moreover, with this firm the components are so widely standardised that they can be used for various receiver types.

A very important improvement has been brought out by Korting. This firm has produced a very adjustable three-circuit intermediate-frequency band filter, which allows the pass band to be regulated within wide limits.

Taking the various types in order, the single-circuit receiver (of which there are more varieties than ever) has been improved particularly by the introduction of a new loudspeaker with increased frequency range. Special notice is directed to the example of a low-priced German receiver: chassis of "Nobilis 40."
desired station and then giving the button a turn to the left (releasing a catch), pushing it in, and finally twisting it to the right. It is then set for the desired station.

The Philips device is somewhat more complicated; one distinguishing point is that no rotating condensers are used, their place being taken by three special sliding condensers (strips wound into spirals, one sliding into the other).

Special arrangements are made to enable the listener to calibrate his push-button tuning. Telefunken accomplish this in the following way: The intermediate AF amplifier valve (or the output valve, according to the circuit of the receiver) can be switched so as to act as a signal generator for calibration purposes. The ordinary oscillator can, for the sake of calibrating the separate push-button tuning circuits, be adjusted separately. Thus the oscillator is set in action and the input circuit tuned to it. Mende, and Ehricht and Gruetz, are the only makers who use trimmer condensers for adjusting the push-button circuits, and they employ them only for the input circuits, the oscillator circuits having permeability tuning. In all push-button superhets the first input circuit is disconnected when the set is changed from manual to push-button tuning. In all sets the push-button systems form a complete unit in themselves.

While the exhibitions of last year and previous years showed different television receivers from all five television firms, this year the German television industry, in collaboration with the Reich Post Office, decided only to show the new Unit television receiver. This was after the German P.M.G. had proclaimed that this year television receivers ought to be available on the market in Germany, and that in order to reduce the price they would have to be of the 'Unit' type. The apparatus, which is now ready and which will first be brought out to a number of 10,000, only for the Berlin region, costs 650 RM.

The object of the German television industry, and of the Reich Post Office, in the development of the new Unit receiver was to give the public as cheaply as possible an apparatus which at the same time should be of high quality. A low manufacturing cost could only be arrived at by (a) mass production of at least 10,000 sets, (b) extensive interchange of expert knowledge and patent rights inside the German television industry, and (c) distribution of the manufacture of component parts so that the cost of the necessary tools might be incurred once only.

These conditions were fulfilled. The manufacture was undertaken by the Fernseh A.G., Radio A.G., Loewe, C. Lorenz A.G., Telekade, and Telefunken. The new Unit television receiver was built on the following lines: (a) An output of 10,000 sets, to be delivered in time for the 1939 Exhibition; (b) no medium- or long-wave receiving facilities, only provision for ultra-short wave sight and sound reception; (c) the greatest possible adaptability to 'wireless' and 'wire' reception.

The number of the first series was based on the consideration that, for the present, Greater Berlin would be the only sales zone. The decision to omit medium- and long-wave reception was due to the desire for the lowest possible price for the first series, coupled with the assumption that in Greater Berlin everyone who would be interested in a television receiver would already possess a broadcast receiver.

The receiver had at all costs to be ready for the 1939 Exhibition. That left very little time. Consequently it was essential to cut out extensive development work; previous experience must be relied on, and luckily there was already plenty of this.

The least difficult decision was the choice of the circuits for the amplifier component. All the firms had in past years turned out receivers of the superhet type. This proved circuit was, therefore, retained, an ECH 11 being chosen as mixer, preceded by one input valve and followed by a double IF amplifier stage, a detector, and finally an LF amplifier stage. All the amplifier stages are fitted with "steel" (metal) valves, the EF 14. The tuning circuits are given a fixed adjustment to the local Berlin station,
The Berlin Show—
The input valve and its associated circuits being made into a small interchangeable assembly unit which an owner who changes his locality can replace by another, at low cost, so as to tune to another station. The sound amplifier is on usual lines. It branches off the above-described amplifier at a point between the mixing stage and the first IF amplifier stage, through a filter circuit.

The most interesting part of the receiver is undoubtedly the scanning unit, which is designed to be as simple and cheap as possible. It contains only two valves, of a type specially developed for it. To reduce the whole cost of the receiver, the scanning unit has been called upon to provide also the 6,000 volts high tension for the cathode-ray tube; this is done in the following manner. When, in a television receiver, the spot of light flies back, at the end of each line, to the beginning of the next line, very high undesired peak voltages are produced in the winding of the line transformer. These peak voltages are now filtered out, rectified, and used as anode supply for the cathode-ray tube. Since their frequency is 17,025 c/s, they require far less smoothing apparatus than when the mains supply is used to produce the anode voltage.

The voltage supply for the picture amplifier, sound amplifier, and scanning unit is provided by one common transformer through two separate rectifiers, one for vision and one for sound. This is necessary in order that, later on, during pauses in picture transmission, the cathode-ray tube will remain warm and the necessary brightness and brilliance for the television tubes of the Berlin broadcasting station and the Deutschlandsender may be heard on ultra-short waves through the sound portion of the television receiver, without the picture portion having to be kept running.

The cathode-ray tube has a 20 x 23 cm. screen (nearly flat) and is only 30 cm. long. This enables the whole receiver to be kept very small. The screen is at the right hand of the front of the receiver, and by its side is the loudspeaker. This arrangement gives a symmetrical appearance to the front, and also leads to a very compact and economical design of chassis. The adjustment is by four knobs, for picture contrast, picture amplification, picture sharpness, and sound volume.

The following facts regarding the television are of interest:—Cabinet size: height, 37 cm.; width, 65 cm.; depth, 38 cm. Weight about 33 kilograms. Power consumption: Picture and sound together about 185 watts. Sound alone, about 60 watts. Valves: Five of type EF 14; one each of types ECH 11, EF 11, EBF 11, EL 11, EZ 11, KFG 5, AZ 11 and AZ 12; two of type ES 111.

Some details of the cathode-ray tube have already been given. Its focusing is magnetic, as is also the deflection in both directions. Modulating voltage for 100 microamperes, about 20 volts. A cable having a characteristic impedance of 130 ohms is used as an aerial feeder. In this way, together with the pre-amplifier valve in front of the mixing stage, an input sensitivity of 200 microvolts is assured.

The manufacture of the set for the Fernseh A.G. has been undertaken by the firm Blaupunkt (Blue Spot), Berlin.

Wireless World

(Above) "Unit" television receiver: the four knobs control contrast, intensity of image, sound volume, and image sharpness.

(Lefl) Push-button tuning system of Blue Spot Super.

Five-metre DX

BAD WEATHER INTERFERES WITH "GW" CONTEST

The period straddling August Bank Holiday appears to have been a quiet one so far as 56 Mc/s activity was concerned, at least the writer found it so on the few occasions when any listening was done.

Those interested in this band may be glad to know that G5OD, one of the most indefatigable of the pioneer experimenters, is again active, but now transmitting from a temporary station located near Worthing, Sussex.

GW6AA at Colwyn Bay, North Wales, sends a report of the activities of this station during the "GW Trophy" field day on July 30th last. A portable station was erected on Snowdon as previously reported, but owing to unprecedented bad weather for this time of the year, it was impossible to erect the high-gain beam aerials on which many months of experimental work had been lavished. It is learned that particulars of G5ST's reception from Snowdon are being requested and if these check with GW6AA's log, as it is thought they will, it should prove the longest reception report of the day, being about 185 miles.

Contact was effected with G6CW Nottingham at 124 miles and also with G8JVP located 43 miles north of Leek, Staffordshire. The radio room is over the premises of Messrs. Westby's, 2, Beaconsfield Terrace Road, and is best reached by leaving the Exhibition through the main entrance and taking the Leek Road. There will be two sessions daily, from 11 a.m. to 1 p.m., when gramophone records will occupy most of the time, and from 3 p.m. to 10.30 p.m., which will include regular reception periods for the Promenade Concerts. It is hoped to demonstrate an experimental long-wave tuner designed to refute the widely held opinion that reception from Drottwich must necessarily be inferior to that of stations working on lower wave-lengths.

VOIGT LOUD SPEAKERS

Demonstrations During the Show Period

As in previous years, Voigt Patents, Limited, are arranging to give demonstrations of their reproducers in conjunction with Lowther receivers and amplifiers at a place convenient for visitors to Olympia. The room is over the premises of Messrs. Westby's, 2, Beaconsfield Terrace Road, and is best reached by leaving the Exhibition through the main entrance and taking the Leek Road.
It was announced in The Wireless World of April 13th that the British Standards Institution had registered a special certification mark which could be used under licence by manufacturers of electrical appliances which are inherently free from radio interference or which are fitted with suppressors so that the interference is within the limits laid down in Specification 800.

The Institution now announces that as a prelude to the applications for licences for the use of this mark, and full particulars may be obtained on application to the Director, British Standards Institution, 28, Victoria Street, London, S.W.1.

INTERFERENCE SUPPRESSION
Marked Apparatus Soon Available : European Investigation

It can therefore be expected that in the course of a few months electrical apparatus carrying the mark which is reproduced above will be available to the public. This is certainly one step towards interference-free reception, but only one step, for until legislation is given on this all-important matter there will be little change in the present position. In the Editorial Comment of August 3rd we wrote that it was understood that the protracted delays in legislation are due to the difficulty in reconciling conflicting interests and to assessing, on a precise quantitative basis, the nature and amount of permissible interference from various sources.

The Wireless World has repeatedly urged the need for a stop-gap Bill to establish the general principle that to knowingly cause interference is an offence.

On the Continent
In accordance with the recommendations of the Special International Committee on Radio Disturbances, the Belgian Central Electricity Laboratory recently constructed an instrument for measuring the peak voltages of electrical disturbances at their source. Similar instruments are to be put in service immediately in some twenty European countries so that measurements may everywhere be obtained by the same methods, thus rendering it possible to frame international regulations for the elimination of interference.

France appears to be doing a good deal in the way of campaigning against interference. French engineers are being provided with 300 detectors of a new pattern. These are very sensitive lightweight portable four-valve superhetrs. By the end of this year ninety laboratory cars will also be in use in France for investigation purposes and tracking down offenders.

The programme of Popular Technical Conventions to be held at Olympia in connexion with the Radio Exhibition is given elsewhere in this issue. It will be seen that each of the four meetings has its own particular theme: General Technical Topics, Television, Short Waves, and Quality Reproduction.

Those whose interest lies mainly in the last-mentioned subject should make a special note of August 29th, when at 3.30 p.m. Mr. P. G. A. H. Voigt will open the discussion on "Quality and What it Means To-day." It is hoped that he will bring with him apparatus to demonstrate his points.

MONTREUX DIALS
Set: Manufacturers' Decisions

Receivers purchased at the British radio shows this autumn will not be fitted with tuning arrangements calibrated to the Montreux Wavelength Plan, which comes into operation on March 4th next year.

The sub-committee of the Set Makers' Section of the Radio Manufacturers' Association, after careful consideration of the situation which will arise when the Plan becomes operative, has recommended that all sets supplied by manufacturers after January 1st shall either be fitted with Montreux-calibrated scales or may be supplied with a new scale as a spare at the time of purchase or free of charge when required.

New scales for 1939 models sold during this autumn will not be available until January 1st, when a minimum charge of 2s. 6d. (fitting extra) will be made.

New Scales for Old Sets
The question of supplying new scales for old receivers has, of course, arisen, and whilst the majority of manufacturers are not in favour of supplying these for sets of earlier vintage than the 1937 exhibition, it was agreed to recommend the following minimum charges.

For sets current between the 1938 and 1939 exhibitions, 4s.; and for those current between the shows of 1937 and 1938, 5s. 6d. The agreements are uncertain if the technical difficulty could be overcome to enable this system to be put into operation on many power cable networks in this country.

In reply, Major Tryon said that proposals for the distribution of broadcast programmes by means of electricity supply lines were under consideration by his department in consultation with the Ministry of Transport and the Electricity Commissioners and that a meeting was to be held with representatives of the electricity supply associations at which the technical and other aspects of the scheme would be discussed.

WIRED WIRELESS
Use of Electricity Supply Mains

The statement by the Postmaster-General on the use of the electric light mains for wired wireless distribution, to appear in this issue, Editorial Comment in this issue refers, was made in reply to a question in the House of Commons on July 27th.

The question, asked by Sir M. Suster, was, whether the system of wire broadcasting by electric mains was being investigated fully by the technical officers in the F.M.G.'s department to ascertain if the technical difficulties could be overcome to enable this system to be put into operation on many power cable networks in this country.

GAUMONT-BRITISH AND TELEVISION
"C"ema Television of Immense Value"

Speaking at the twelfth annual general meeting of the Gaumont-British Picture Corporation, which was held at the New Gallery Kinema, London, last Thursday, Mr. Isidore Ostrer, the chairman, said that their holding in Baird Television was considered to be of great importance to the future of the Corporation. We are satisfied," he said, "that the period of development in the home receiver side of the business is now past, and that the popularity of this new art can be assured.

A CERAMIC ENVELOPE and base have been used in the construction by Hisco of this latest German valve of the same size and shape as the all-metal type. The high-frequency screening, in types where it is needed, is effected by spraying a thin layer of metal on to the inside of the Calt cover.
THE BALLOON BARRAGE
Ultra-Short-Wave Interference
The effects of the balloon barrage on ultra-short-wave reception, which have been observed in the lay Press but not the Air Ministry by surprise. Several months ago balloons were put into the air for the main purpose of determining their influence on wireless reception. Reports from different parts of London now show that the disturbing effect on television reception is widespread.

Reflections, sometimes triple, have been observed by balloon wires situated as far as half a mile away. The receiver, which projects the picture on to the front of the screen, uses a lens with a focal length of 40 cm. and an aperture of f.1.

GERMAN TELEVISION REORGANISATION
Until recently the German Post Office was responsible for the entire technical operation of the television station, including the cameras, lighting and transmitter where post office staff was employed. Difficulties, however, arose from the frequent changes in the personnel due to being removed to other Post Office departments. The German Post Office Television Company has, therefore, been formed for the sole purpose of providing staff and equipment for the television stations. Where the signal leaves the studio the Post Office proper becomes responsible for it. This means that three organisations are concerned in the television transmissions for the broadcasting organisation, Reichs Rundfunk Gesellschaft, is responsible for the provision of the performers and programmes management. Due to a misunderstanding we stated a few weeks ago that the German Post Office Television Company had taken over the control of the Italian television transmitters.

GERMAN CINEMA TELEVISION
At a Post Office in the north of Berlin, one of the three Fernsehen projection television receivers. The hall, which has seating accommodation for 600 people, is fitted with a special screen measuring 3 x 3.6 metres. The receiver, which projects the picture on to the front of the screen, uses a lens with a focal length of 40 cm. and an aperture of f1.

COMMONS ACOUSTICS
Plia for PA Equipment
In response to an invitation from a Parliamentary reporter, Mr. Herwald Rombach, First Commissioner of Works, spent an hour in the Press Gallery of the House of Commons to test for himself the audibility, or inaudibility, of Members of Parliament. An earlier request for the installation of public address equipment was rejected on the score that it would also amplify undesirable asides. The invitation, which was written in Latin, was also the reply, contained the following:— "In the year 1850 Lord John Russell, the Prime Minister, and the leader of the Opposition, Sir Robert Peel, came up to the Press Gallery (when the new buildings were opened). Having heard, or rather failed to hear, the debate, they decided to close the whole House of Commons for two years while a false roof was installed to improve the acoustics."

FROM ALL QUARTERS
Australian Naval Radio
Ex-R.N. telegraphist ratings, who have been less than five years out of the service are being given the opportunity of obtaining an appointment in the Royal Australian Naval Shore Wireless Service which has been established to man the wireless and DF stations at Canberra and Darwin and the DF Station at Fremantle. Engagement will be for six years, with subsequent engagements of six years up to the age of 55. Applications should be addressed to the Captain, H.M. Signal School, Portsmouth. R.A.F.C.W.R.
The Civilian Wireless Reserve of the R.A.F., formed ten months ago, is in process of being transferred to the R.A.F. Volunteer Reserve, and members have received forms requiring them to re-enrol in the latter organisation. Other radio enthusiasts interested can obtain a copy of the form, Air Ministry Pamphlet 845, application to Adastral House, Kingsway, London, W.C.2.

Obituary
First death has occurred in Moscow of Professor Shuklin, a member of the Academy of Sciences of the U.S.S.R. and Chief Engineer of the Department of Communications in the Red Army. He gave all the principal courses in radio at the Military Electro-Technical Academy and at the Moscow Electro-Technical Institute of Communications. Mr. Llewelyn Birchall Atkinson, who was a well-known figure in the electrical industry, died on August 4th at the age of 75. He was president of the I.E.E. in 1920 and a past chairman of the Council of the Royal Society of Arts.

Northern Radio Show
It is announced by the Manchester Evening Chronicle that the sixteenth of the series of North National Radio Exhibitions, which, with Provincial Exhibitions, Ltd., they have organised, will be opened on September 25th by Sir Stephen Talents, the B.B.C. Controller of Public Relations. The Exhibition, which will run until October 7th, will once again be held in the City Hall, Manchester

Bristol Radio Exhibition
The ninth consecutive Bristol radio exhibition will be opened at the Coliseum on September 6th next by Reginald Foort, the former B.B.C. organist.

Ideal Home Exhibition
The Daily Mail Ideal Home Exhibition for 1939 will be held at Olympia, London, from April 3rd to April 27th.

RADIO-EQUIPPED PA CARS were used during the recent Tour de France cycle race. By means of short-wave transmitters and receivers the two vehicles shown were able to exchange information on the progress of the race up to a distance of 12 miles.

August 17th, 1939.

Radio-Andorra
Andorra, the pocket State in the Pyrenees, now has a powerful broadcasting transmitter. Last week the Minister for Public Works officially opened the station, the masts of which are nearly 5,000 feet above sea level. Its programmes, which will be in three signals—Spanish, French, and Catalan—will be radiated on 410 and 25-35 metres. It is reported that its medium-wave power will be 350 kW.

Marine Radio in Eire
The maintenance of wireless installations in ships calling at Dublin and other matters relative to marine wireless in Eire will be dealt with at the new offices of the Marine International Telecommunication Company, 49, North Wall, Dublin.

Chinese Radiophone Service
It is announced from Chong-k'ing that the new radio-telephone service between that city and Hong Kong, a distance of nearly 700 miles, will be opened shortly.

Marine Electrical Equipment
The experience gained by the International Marine Radio Company in the production, operation and maintenance of marine radio equipment has resulted in the opening of a Marine Products Department, which will deal exclusively with the supply and maintenance at sea of a wide range of electrical apparatus.

Training Operators and Engineers
Courses of instruction for radio engineering and television, as well as for prospective marine wireless operators, are described in a booklet recently issued by the London Radio College, 43, Grove Park Road, Chiswick, London, W.4.

Radio Engineers
The British Institution of Radio Engineers, the headquarters of which are at 6, Marine House, Duke Street, London, W., has issued a booklet outlining the aims and objects of the Institution and the regulations governing membership.
Modern Detector Circuits

USING A CATHODE-FOLLOWER BEFORE A DIODE

IN this article it is shown that the disadvantages of the diode detector can be almost entirely removed, while retaining its advantages, by feeding it from a buffer stage of the cathode-follower type. This not only relieves the tuned circuit of the detector damping, but enables regeneration to be readily obtained.

Concluded from page 134 of last week's issue.

FROM what has been said in the earlier part of this article, it will be apparent that the best detector depends largely upon the rest of the receiver. If expense and complication are no drawbacks, then it is always possible to find a solution which fits the requirements reasonably well. Cost is usually important, however, and simplicity is very desirable since it makes for reliability and ease of initial adjustment.

One of the most difficult receivers from the point of view of detector design is the small communication set. Quality is important, as always, but it is not of the first importance. A high input resistance is very desirable, since high IF gain and selectivity are essential; in fact, regeneration at intermediate frequency is often wanted. AVC is essential.

Because of the AVC requirements a diode detector is usually employed, and the DC load resistance is made fairly high to keep the input resistance at a reasonable figure. The detector is consequently not very good from the quality point of view; regeneration is usually obtained from the IF valve. This is not an ideal way, for this valve has tuned grid and anode circuits, and it is the detector circuit to which regeneration would be most usefully applied.

The Cathode-follower

If it were not for AVC, the negative feedback detector giving regeneration would be much better, or the compromise condition with a small amount of negative feedback would be very satisfactory, and give at least as good quality as the average diode with considerably higher overall efficiency.

The most obvious solution is to use a negative feedback detector with a separate AVC system. This cannot well take the form of a diode fed from the tuned input circuit, for this AVC diode will damp the tuned circuit and so do away with much of the advantage of the negative feedback detector. The right course is to insert a buffer stage between the tuned circuit and the AVC diode.

If one does this, however, one might as well use the diode as a detector as well as an AVC source, for if one uses the right sort of buffer the disadvantages of the diode disappear. The right buffer is a cathode-follower.

This arrangement is shown in Fig. 5, where V2 is the detector proper. Save for its input circuit it is conventional, and the values of components are chosen as for Fig. 1. Let us make R6 0.75 MΩ and R5 2 MΩ as before. These two in parallel are 0.545 MΩ. With R3 at 10,000 Ω the DC load is 10,000 + R4 ohms and the AC load is 10,000 + 545,000 R4 ohms.

To cater for modulation depths up to 95 per cent., a reasonable maximum, the ratio of the loads is 0.95 = 10,000 + 545,000 R4 / 10,000 + 545,000 R4; whence R4 = 37,000 Ω. This is not a standard value, however, so suppose we make R4 = 50,000 Ω; the ratio of the loads is then 0.93, so that the detector will be distortionless for modulation depths up to 93 per cent. This is probably good enough for the most exacting requirements.

With a DC load of 60,000 ohms only, the input resistance will be about 30,000 Ω and is low enough to kill any tuned circuit. The cathode-follower, however, has an effective output resistance of only a few hundred ohms, so that even 30,000 ohms is high in comparison.

The valve V1 in Fig. 5 is a cathode-follower. R2 and C2 merely provide decoupling, and R1 and C1 grid bias. The coupling is the coil L1 in the cathode circuit. This coil must be of low DC resistance, so that the voltage drop across it due to the passage of the anode current of V1 through it is very small. The voltage drop should not exceed 1 volt, for it is applied as positive bias to the diode cathode, and if it exceeds about 1 volt it will cause muting and is likely to introduce distortion. With a current of about 10 mA. therefore, the resistance of L1 should be less than 100 ohms.

Input Resistance

The input resistance of V1 depends on the cathode load impedance. When it is inductive the input resistance is positive and it damps the input circuit LC, when it is capacitive and of suitable value the input resistance is negative and there is regeneration. The use of an inductance in the cathode lead is essential in order to obtain a path of low DC resistance for the diode circuit, but there is inevitably a capacity C7 in shunt with it. This capacity consists of the self-capacity of L1 plus the heater-cathode and anode-
Modern Detector Circuits—

The Coupling Circuit

With a given valve it is chiefly the value of the product of C7 and the grid-cathode capacity which settles the value of the input resistance. If the former is large, the latter must be small, and vice versa. In one practical case, with a valve having a grid-cathode capacity of 3.4 µµF, oscillation commenced with C7 at some 160 µµF. By adding about 10 µµF additional capacity between grid and cathode, C7 became only 40 µµF.

The operation of the valve in the oscillating conditions is considerably affected by the value of the grid-cathode capacity. When this is small it was found with one specimen of the 6F8 valve that the valve ran smoothly into oscillation as C7 was increased. For a further increase in this capacity there was a sudden large increase in the amplitude of oscillation, accompanied by a jump in anode current and a change of input capacity.

With another valve of the same type the effects were rather different. With this specimen there was no sudden change in the oscillating conditions, but the valve ran straight from non-oscillation to oscillation with a bump.

With both specimens it was found that beautifully smooth reaction and freedom from sudden changes in the oscillating condition could be obtained when the grid-cathode capacity was increased to 10 µµF or more, and C7 was correspondingly large.

With a valve for V1 having an AC resistance of 7,700,000Ω, a mutual conductance of 2.6 mA/v, and a grid-cathode capacitance of 13.4 µµF, calculation gives the input resistance as -200,000Ω when the cathode load consists of a resistance of 30,000Ω shunted by a capacity of 147.5 µµF; this is at 495 kc/s. With a tuned circuit LC having a dynamic resistance of 200,000Ω or more oscillation will occur.

The resistance taken is the input resistance of the diode circuit, the losses in LtC7 being assumed negligible. We have to proportion Lt and C7 so that at 465 kc/s they behave as a capacity of 147.5 µµF; actually C7=C + 1/ω²Lt, where C is the value of capacity given above in farads; C7 is also in farads and Lt in henrys. There is an infinite combination of values of C7 and Lt which will satisfy this equation, so that one value must be fixed on another basis.

There are several ways of doing this. Suppose we arbitrarily make the minimum value of C7 some 50 µµF, for we shall make this capacity variable as a control of regeneration. Suppose also that at this capacity we make Lt:C7 resonate at 465 kc/s, so that the input resistance is positive. Then Lt=1/ω²C7=

![Fig. 6.—The detector and cathode follower can be combined by using a diode-triode as shown here.](image)

Fig. 6.—The detector and cathode follower can be combined by using a diode-triode as shown here.

2.36 × 10⁻² H = 2.360 µH. Taking this value of inductance, C7 must be 1.473 × 10⁻¹⁸ + 0.5 × 10⁻¹⁸ = 1.075 × 10⁻¹⁷ F = 179.5 µµF, say 200 µµF.

To a first approximation, therefore, Lt can be an ordinary long-wave coil of about 2,200 µH, with a variable condenser of 50-200 µµF for C7 as a control of regeneration. Regeneration will increase as C7 is increased. As the grid-cathode capacity of V1 is of the order of 3.6 µµF in typical valves, an additional capacity of some 7-10 µµF must be connected externally between grid and cathode. With some valves, of course, this may be unnecessary.

The values for C7 given above are, of course, total capacity, and include the circuit stray capacities. These are the anode-capacity of V1, say 5 µµF, the heater-cathode capacity of V1, say 2 µµF, the anode-cathode capacity of V2, say 5 µµF, the self-capacity of Lt, some 5-15 µµF, and wiring capacities, perhaps 5 µµF; total, 22-32 µµF. An average value would be around 25 µµF, so that the actual capacity of the condenser C7 as a component would be about 25-75 µµF.

If Lt is made larger, C7 can be reduced still more, and in practice a condenser with a maximum capacity of 150 µµF will nearly always be adequate. If the IF transformer is unusually good C7 can be smaller still, and the writer has good results with a capacity of 60 µµF maximum for C7. This is convenient, since it can then be an air-dielectric component, while retaining cheapness and compactness.

Before discussing this circuit further, it may be as well to point out that the arrangement is much more economical than it looks. The circuit of Fig. 5 can be simplified, but even in this form the apparatus additional to that for Fig. 1 is one triode and valve-holder for V1, two resistances (R1, R2), two condensers (C1, C2), one coil Lt, and one variable condenser for V3 (if regeneration is wanted). For this extra apparatus one gets much higher selectivity from LC, a considerable increase in gain, and better quality.

It is possible to simplify the circuit somewhat by using a diode-triode for the detector and cathode-follower, as shown in Fig. 6. A comparison of the circuit with that of Fig. 5 shows that the only alteration lies in the biasing of the cathode-follower. Cathode bias can no longer be used, because it would bias the diode as well as the triode. R1 and C1 are thus decoupling components, and the grid is taken to a point negative with respect to earth by the bias voltage required. This may be about 9 volts.

The AF Amplifier

An alternative arrangement is shown in Fig. 7. Here a triode is used for the cathode-follower V1 and a diode-triode for the detector and AF stage V2. This removes all biasing difficulties from V1 but transfers them to V2. A different solution is possible here, however, for it is possible to omit any initial bias on the amplifier. Provided that the resistance in the anode circuit is sufficient to limit the no-signal anode current to a safe value, this course is reasonably satisfactory.
Modern Detector Circuits—

The detector output consists of the AF signal superimposed upon a steady negative voltage. This steady voltage is usually removed by the coupling components, and only the AF voltage is applied to the AF stage. It is not essential for this to be done, however, and the steady voltage can be applied as bias to the detector.

In the ideal case the detector output will consist of a steady voltage of \( -E \) volts, and with 100 per cent. modulation it will vary over the range \( -E \pm E = -2E = 0 \) volts. Actually the variation will be somewhat less. The fact that the grid potential of the AF valve will tend to swing to zero grid volts will be likely to cause distortion because grid current is likely to flow up to \( -1 \) volt. Ideally, therefore, a fixed minimum bias of \( 1 \) volt should be used on the triode.

Parallel-fed Diode

Now we have seen that we can allow up to \( 1 \) volt negative bias on the diode anode without seriously upsetting its operation. It is therefore permissible to insert a bias resistance \( R_5 \), shunted by \( C_5 \), in the cathode lead of \( V_2 \). The value of \( R_5 \) must be chosen to develop not more than \( 1 \) volt.

With a signal the anode current of \( V_2 \) falls, and it also changes with the setting of \( R_4 \). With a very strong signal it will be driven to anode current cut-off, but this is unimportant, because the AF signal is then in any case too great for \( V_2 \) to handle.

It will be noted that a parallel connected detector is used here. This cannot be avoided because of the common cathodes for the diode and triode sections of \( V_2 \). Unfortunately, it makes more extensive filtering of the detector output necessary; hence the inclusion of the RF choke \( Ch \).

It will now be clear that these "simpler" circuits are not as convenient as the basic arrangement of Fig. 5, because of the difficulties introduced by the common cathodes of all diode-triodes. What is really wanted is a diode-triode leaving separate cathodes for the two sections.

No such valve is available at present, different kinds of triode are likely to be needed for \( V_1 \) and \( V_3 \).

Which valve the diode is combined with is largely a matter of convenience, but it is shown in Fig. 8 combined with the cathode-follower. A suitable valve is the 6F8G, and on comparing Figs. 5 and 8, the latter will be quite clear. Suitable suggested values of components are shown on the diagram, and \( V_1 \) will consume about 9-10 mA with an HT supply of 250-270 volts. If regeneration is not wanted, \( C_7 \) and \( C_8 \) should be omitted and \( L_1 \) should be about 1,000 \( \mu \)H. For regeneration \( C_8 \) may be needed, \( L_1 \) can be 2,000-20,000 \( \mu \)H (it is not critical), and \( C_7 \) should have a maximum capacity of some 100-200 \( \mu \)F. \( C_7 \) can be smaller than this if the IF valve is a good one. With this valve the grid-cathode capacity is only about 3 \( \mu \)F. Oscillation can be obtained even with this provided that \( C_7 \) is suitably increased, but experience shows that reaction is not as smooth as when the grid-cathode capacity is increased somewhat artificially.

Regeneration Control

In conclusion, it should be pointed out that the use of the cathode-follower form of the Colpitt's oscillator as a means of obtaining regeneration is not confined to the IF circuits. If it is used at really high frequencies, however, the cathode-earth capacity should not be used as a control of regeneration, for it will then cause a large change in the tuning of the input circuit. At high frequencies, regeneration should be controlled by a variable resistance shunting the cathode choke or by varying the voltages applied to the valve. These methods of control are unsuitable at the comparatively low frequency of 465 kc/s, however, and here they have a greater effect on the tuning of the input circuit than varying the cathode-earth capacity.
Twist or Press?

For and Against Push-Button Tuning

By "Cathode Ray"

ALREADY, before Radiolympia has opened its doors, it is clear that there is no slackening in the predominance of push-button tuning. The manufacturers, almost without exception, are increasing the proportion of push-button models in their new lists. (Incidentally, all the recognised systems are still well represented, but it is safe to say that permeability and semi-permeability have gained at the expense of capacity trimmers.) Will sets without push-button tuning become completely obsolete?

Practically, I am very favourably disposed towards push buttons. If, and all the people I know, are more interested in getting a few stations (practically speaking, Reg. and Nat.) well than a great many stations more or less badly. Moreover, I, at least, am lazy. And if neither Reg. nor Nat. (nor A.P.) are tuning out anything worth listening to (or seeing) well, we have a sigh of relief at the thought of having a little time to get on with something else. After all, one doesn't want to be tied to the apron strings of the B.B.C., or even the A.V.R.O., E.I.A.R., or N.B.C. There are books worth reading, and the car needs occasional attention, to say nothing of the garden, and a spot of photography.

On the other hand, all the people the radio manufacturers know, or ever have known, are quite different. They never listen to B.B.C. stations; and only buy sets at all in order to listen to many foreign stations, for which great range and selectivity (naturally at some sacrifice of quality) are demanded.

No. 1 of Radio Manufacturing that a short-range, good-reproduction set cannot be sold. You see I (and all the people I actually know) are quite different from all the rest of the world.

But now comes push-button tuning, giving a limited number of stations. You say, Yes, but all except a very few models have manual tuning as well, so nothing is lost and the push-buttons are just extras for the benefit of odd persons. Well, in that case it is kind of the manufacturers to offer such a large range of models for the benefit of our little minority, if such it be. And as regards nothing being lost, is that quite correct? If the buttoning is one of the pre-tuned circuit systems, there is bound to be extra stray capacity in wiring and switches. That is bound to restrict wavebands slightly. Of course, if an extra waveband is added, that drawback is more than compensated. But design is decidedly cramped.

A RF stage is practically out of the question. The design of the aerial coupling and tuning is also dictated to some extent. The selectivity must be limited (thank goodness!) or it will show up the slightest drift in tuning. If mechanical or motor tuning is adopted, these restrictions do not at all apply; but there is the question—apparently not yet finally settled—of whether to put in a couple of extra valves and some awkward little complications in order to provide Automatic Frequency Correction, or to spend just about as much in phenomenal precision of manufacture in order to render AFC unnecessary. Extreme selectivity and sensitivity are not entirely compatible with any system of push-button tuning, though designers have certainly done wonders. Then, too, if push-buttons are to be included, and the thing is to be done properly (save us from the cheap and nasty variety!), there is the temptation to cut costs elsewhere to avoid having to raise the list price.

All in all, then, and excluding the higher-priced jobs in which the designer has been allowed a reasonably free hand, it is not quite certain that the push-buttons have been added without any loss (in the manual side. So if one's finances don't run to the higher price levels, and one is a typical listener (from the radio manufacturers' point of view), a non-push-button model seems to be a good tip.

As for our little group, we choose push buttons because selectivity is almost bound to be only moderate (and hence reproduction at least has a chance of being not too bad), and Reg. and Nat. can be sampled with the minimum of effort.

The fact is, however, as has already been seen, that the tide of push buttons is flooding in. Interesting question for debate: Is this phenomenon to be accounted for by the manufacturers having been wrong in their Axiom No. 1, so that manual tuning is retained merely to preserve some semblance of the old fiction and not really meant for serious use? (in due course it will become a sort of rudimentary organ, like an appendix, represented perhaps by a knob-like excrescence on the cabinet); or is the selling value of something new so powerful as to over-ride the fact that only a few peculiar people (I and all these I know) are really interested in comparatively local reception?

If the latter, one would expect the development to fizzle out sooner or later (unless it converts everybody). If the former, then there is a hope that the variable condenser may be thrown out of a few newer models of the cheaper models, and its value preferably devoted to improving the quality of what is left rather than in reducing the price. So we may at last have a moderate-priced set with its quality of reproduction and convenience of use unhandicapped by the necessity for including long range and selectivity that are not really wanted after the first week. And the people who are interested in DX work will have a selection of models really designed for it, somewhat of the semi-"communication" type described recently by Mr. Hallows.

Or am I quite wrong, and most people really like the present hybrid arrangement? I leave you to argue it out at the Show.

Test Report

R.G.D. MODEL 166

Table Model AC Superheterodyne (4 Valves plus Rectifier and Tuning Indicator)

THE same chassis is employed in this receiver as in the Model 386 radio-gramophone and Model 166 console, which are among the first of the new R.G.D. models in the 1939/40 programme. For a table model it is unusually impressive, both in size and on account of the volume and quality of reproduction. It is equipped for push-button tuning, but a large dial makes manual operation almost as easy.

Circuit...Simplicity is the keynote of the circuit. This is one of those sets which owes its success to a careful balance of performance in each stage, and skill in the distribution of components in the chassis, qualities which do not reveal themselves as "frills" in the diagram.

The circuit shows one interesting feature which might otherwise be overlooked, namely that the pre-tuned circuits, both aerial and oscillator, for the push-button controlled stations, are permeability tuned and adjusted in each case by a single set screw. From the users point of view this is a great improvement on other push-button sets in which the trimmers for aerial and oscillator circuits have to be adjusted separately.

Permeability tuning has also been adopted for the intermediate frequency circuits, and the screwed cores are adjustable by means of a special tool.

Suitable precautions have been taken to ensure stability of operation and freedom from parasitic oscillation in the frequency
R.G.D. Model 166—The IF amplifier is straightforward. In the second detector stage only one of the available diodes is employed for both signal and AVC rectification. Full AVC is applied to the frequency changer and a fraction to the IF valve. The bias for the triode AF amplifier section is also taken from the AVC circuit.

The final stage is rated for an undistorted output of 5 watts. Tone correction is applied in the anode circuit, with separate fixed and variable filters. A switch is incorporated for cutting out the internal loud speaker, and substituting an artificial load to protect the valve, in case the external unit is not connected.

An electrostatic screen is fitted between primary and secondary of the mains transformer.

Performance.—From the acoustic point of view, the performance of this set is outstanding. The balance is excellent, and there is far more bass response of good quality than one would have thought possible from a table model. True, the loud speaker is 10 inches in diameter, and the frontal area of the cabinet is above the average, but these factors alone can hardly account for the undoubted superiority of the acoustic performance. It is interesting to note among other things, that the loud speaker is offset to break the symmetry of the baffle effect in the cabinet, and that the diaphragm is liberally divided by concentric corrugations. These no doubt contribute to the smooth distribution of response and absence of apparent resonances in the lower register.

Transient response is good, and there is very little intermodulation at audio frequency. As a result, the middle and upper registers are clear right up to the

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**Schematic circuit diagram of the R.G.D. Model 166.**

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**WAVERANGES**

- **Short** .. .. 16.5-50 metres
- **Medium** .. .. 195-550 metres
- **Long** .. .. 800-2,000 metres

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**Layout of valves and controls in the R.G.D. Model 166.** Trimmers for the station buttons are situated behind the moulded escutcheon. Aerial and oscillator circuits are adjusted simultaneously by a single set screw.
Random Radiations

A Television Query

A CORRESPONDENT in the Vale of Aylesbury asks whether I think that he could obtain good results with a television receiver such as that described recently in *The Wireless World*. There is a vision receiver working well at a place about three miles from him, but it appears to be a rather elaborate and expensive model. It's a difficult question to answer. As you may know, the Chiltern Hills come to a somewhat abrupt end at the southern edge of the Vale, which spreads out, flat and rather low-lying from their feet. My correspondent lives close under these hills. His home must be about 250 feet above sea-level, but between him and Alexandra Palace the hills rise to 700 feet or so. As he is also on the fringe of the official service area, I feel a little doubtful of results. At any rate, if I were in his position I'd be inclined to rig up first of all a simple U-S-W receiver with appropriate aerial and to see what kind of reception I obtained of the sound part of the A.P. programmes.

More Kilowatts

If you have been able to make any use of the short-wave range of your set in the westerly thunderstorms and/or atmospheres which the present parade of a summer has been bringing us for so long now, you will have noticed that unless a blackout (of the radio, not the A.R.P. variety) was occurring, our old and tried friends W2XAD and W2XAF were coming in with better volume than ever. The reason is that both have gone up from the 20-25 kilowatt rating that has been theirs for so long to 100 kilowatts. I can't remember how long I've made regular use of these stations, but it must be over ten years. I know that I used to obtain excellent loud-speaker reception, with no noticeable interference, of the 7 p.m. sports commentaries and the 9 p.m. news bulletins with a three-valve "straight" in 1930, though I then lived right on a main road, and used a plain aerial. Such is the volume of motor traffic and of ignition-system interference on that road to-day that people living on it can make little use of the short waves, unless they go in for elaborate anti-interference systems.

The Services at Olympia

WHEN this appears in print there'll be only six days to go before the opening of Radiolympia. I think I'm looking forward to some of the slideshows—particularly those of the Services—as much as anything. So far I haven't heard many details of the form that they're to take, but they are bound to be interesting, for the use of wireless has developed so vastly in all the Services who organise these slideshows may be somewhat handicapped by so many new things being necessarily of the hush-hush order; but I'm sure they'll be able to exhibit apparatus and systems that will be of interest to us all. I'm specially hoping that some of the newest systems for guiding both ships and planes to port when visibility is of the poorest will be shown. There are many Army gadgets, too, that I'd much like to have a look at. Some of them will undoubtedly be there, though others almost certainly won't. What they do let us see will be wonderful enough to go on with, even if it's no more than a sample of what they've got up their various sleeves.

Wireless World

Construclional Details.—The cabinet measures 25 in. x 15 in. x 12 in., and is rigidly constructed from the acoustic point of view. There is not the usual crowding of components in the chassis, and the volume of the indicator and pilot lamps are all readily accessible.

Controls on the front panel are bold and well placed, but the type of knob adopted for the volume control is not altogether suitable for pulling out, as is required when changing over to gramophone reproduction. This and the difficulty of re-enclosure of the sound buttons which retain the push-button escutcheon plate are the only criticisms we have to offer.

Summary.—The Model 166 is electrically and acoustically a well-finished product, with an all-round performance which will satisfy the requirements of an average number of useful programmes with the minimum of fuss. Its quality of reproduction is of a very high order, and challenges comparison with console and radio-gramophone receivers.


AUGUST 17th, 1939.

Wind-produced Current

WRITING from Entebbe, in Uganda, a reader suggests that a promising means of solving the problem of wireless reception in out-of-the-way places far from a charging station may be the wind-driven generator. I believe that there are numbers of these in the West Indies, especially in Ireland. Personally, I have had plenty of experience of them, but no doubt some readers have. Would anyone who has used such a generator be kind enough to let me know whether it improves reception. Its success must depend, of course, largely on the prevalence of suitable winds. There must be many parts of the Empire where there wouldn't be trouble owing to lack of wind; but there are also many where you are often not, you get either too much or too little. The wind-driven generator, therefore, couldn't solve the problem everywhere.

Two Lines of Argument

FRANKLY, I found it rather hard to see how the value of the B.V.A. and B.R.V.M.A. in the recent letter from their secretary (The Wireless World, August 3rd) giving the reasons why valve prices are not to be reduced. So far as I could make it out, the reason appeared to be this: (1) B.V.A. valves last a long time; (2) very few are sold to the public as replacements in comparison with those sold to the set manufacturers; (3) the man in the street gets a guarantee with the valves and generous service; (4) he spends on the average only a shilling or two a year on valve replacements; therefore present prices impose no hardship; therefore they will not be reduced. That argument could be restated with equal force: (1) B.V.A. valves last a long time; (2) but the guarantee and the service cover only three months; (3) the replacement of a single valve may cost a considerable proportion of the value of a not-very-old set; therefore the prices now ruling do impose a hardship; therefore the average man works his valves until they are on their last legs, unless an accident makes a replacement necessary; therefore he spends only a shilling or two a year on new valves; therefore the value of business in valve replacements is tin in comparison with that in sales to set makers; therefore valve prices to the public should be reduced.

Another Point of View

And isn't there more in it than that? By the B.R.V.M.A.'s own admission, "the sales of valves for the maintenance of existing receivers are very small in relation to the sales of valves for new sets." Very well! it surely follows that the profits made by the sales of replacement valves at their present prices are relatively unimportant in the total of the valve manufacturers' earnings. If that be so, the manufacturers would be taking little risk were they to try the effect of bringing prices down drastically. Then the manufacturers would be led to think that such action would result in largely increased business. People would replace valves that were badly "down" if the cost of doing so were reasonable. But sales to the set manufacturers would increase too, though there's no need for any reduction in the
prices to them. Prospective buyers are definitely afraid of buying sets with more than five valves in them because of the possible cost of a mishap, necessitating replacements. That fear would vanish, and, with the coming of bigger sets containing real novelties and real refinements, brisk business in wireless would be a certainty.

Sorry to Part

**Olympia Radio Show**

Aug 23rd to Sept. 2nd.

Special Exhibition Numbers

Fully illustrated descriptions of everything of interest at the Show will appear in specially enlarged issues of The Wireless World for:

Aug 24th. Show Report. A comprehensive guide to the exhibits of broadcast and television receivers, components and accessories, including a keyed plan of the stands.

Aug 31st. Show Review. A critical analysis of technical features and tendencies as revealed at the Show.

Philips 1940 Programme

**Four Television Sets and Ten Broadcast Receivers**

With the exception of the large screen projection model all the television and broadcast receivers in the 1940 Philips programme are new. The television receivers are four in number, two for sound and vision only and two which include the latest five-valve all-wave broadcast chassis with push-button tuning. The table model for television only (Type 2405) has a 9-in. tube and costs 32 guineas, the Type 2407 at 3s. guineas is for those who prefer a console while the Type 2412 at 45 guineas is the console model with a built-in wireless receiver. Type 2415 at 55 guineas goes one step farther with a larger tube giving a picture size of 10 by 8 inches.

Including the latest car radio and battery portables there are ten broadcast receivers in the new range. Four of these, including the very attractive model 711 radio-gram are fitted with an ingenious mechanical press-button tuning system in which the proportion of buttons allocated to medium and long-wave stations can be varied to suit the requirements of the user. Wavelength switching is effected automatically.

Other interesting technical features of the new models include variable negative feedback coupled to the volume control so that maximum range is obtained on weak stations, and the best quality on powerful local transmissions.

Full details of types and prices will be included in next week's Guide to the Show.

Beethoven Sets for 1940

Five new receivers are announced by Beethoven Electric Equipment, Ltd., Chase Road, North Acton, London, N.W.10. They include two portables and a transportable with press-button tuning.

The PBA40 transportable is a three-valve (plus rectifier) superhet, for medium and long waves, and is priced at £5 17s. 6d. The two portables are the P48 at 10 guineas, including batteries, and the P46 at 10½ guineas, for operation from AC/DC mains, in which the tuning system is mechanically operated.

The other two sets are 5-valve table-model superhets with press-button tuning. They are the Model PAC47 for AC mains, and the Model P43 for battery operation. Prices are not yet fixed.

The firm is also producing an all-dry battery portable weighing 15 lb. This is the Model P44, which costs £6 19s. 6d. complete.

Henry Farrant's Solution

See page 144

PDB is quite right in suspecting that the slightly different rated grid bias is insufficient to account for complete absence of results. The difference is only what is liable to exist between different samples of identical type, and in any case the bias is usually specified by a cathode resistor which automatically compensates for reasonable differences.

But the fact that both the ACVP1 and the VP4B fit 7-pin bases and a top cap connector must have led him to assume that the connections are the same, whereas by referring to the instructions (or to the Wireless World Valve Data Supplement) he could see that the ACVP1 has a "top anode" and the VP4B, being a more recent type, has a "top grid." The interchanging of these two rather vital elements is quite enough to account for failure to work!
Letters to the Editor

The Editor does not necessarily endorse the opinions of his correspondents

**Reproduction Levels**

**A**s this discussion has been spread loosely over several months it may be helpful to recapitulate:

1. Is it necessary, in order to avoid distortion, for sound to be reproduced at the same intensity in the original performance, intensity being measured at the listening ear in each case? All three parties (Mr. Hughes, Messrs. Pacent and Likel, and myself) appear to be in agreement. One gets the impression that the general impression of tonal balance would be more or less right. It is at this point, if I understand him correctly, that Mr. Hughes comes in and says that any such reasoning with about the frequency characteristic may help to restore the theoretical balance, but from an artistic point of view a waste of time because of the unnatural result. If we are forced to hear music softly, let it be like real music heard afar off.

2. Is it practicable to do so in domestic circumstances? Messrs. Pacent and Likel apparently answer with a downright No; Mr. Hughes says Yes and No, according to circumstances; and judging from his latest letter seems to interpret mine as a definite No. Actually, my point was to show that full-scale reproduction is not so impracticable as is often implied; but I admitted that there were difficulties in some circumstances and suggested high-quality phones as a solution.

3. In circumstances where full-scale reproduction is impracticable, is it possible to restore the original 'tonal balance' by means of tone compensation? Messrs. Pacent and Likel's original article was presumably based on the assumption (which is generally held) that it is. Mr. Hughes, in his letter published last week, claims to be original in saying that it is not. I confess that this aspect of his argument had rather escaped me; but, if I may say so, the definiteness of Mr. Hughes' statement that 'in no natural way is it possible to hear music softly and yet preserve the same 'tonal balance' as exists when it is heard loudly,' seemed to be slightly obscured by his saying in the same letter that 'it is true, of course, that if we listen at a level lower than the original, then tone compensation is essential to preserve the original 'tonal balance.' A definition of 'tonal balance' seems to be needed at this stage. It has already been agreed that something of the original is lost when it is reproduced on a reduced scale, by virtue of that fact and quite apart from any usual characteristics of the impression of a stormy sea as a background to stormy emotions that Wagner intended to convey by his "Flying Dutchman.' Overture cannot possibly be affected at a low sound intensity, no matter how it is faded. If 'tonal balance' means the relative audible proportions of every element of sound making up a musical or other performance, then again it is safe to say that simple tone compensation cannot restore it perfectly. For one thing, loud sound introduces subjective harmonics and combination tones due to distortion within the ear. These cannot be restored by tampering with the frequency characteristic of the amplifier. A loud trumpet reproduced softly loses much of its "brassiness," tone compensation as the general impression the listener gets of the proportions of low, middle, and high tones, is tone compensation of any avail? I have written before to point out the fallacy in coupling tone compensation mechanisms to the two things are not correctly related. But granting that the tone compensation is set to the best adjustment for any given programme, I suppose I would have agreed with the usual belief that the general impression of tonal balance would be more or less right.

Weather and Wireless

**W**e have read with very great interest the article by Mr. D. W. Heightman in your issue of August 3rd, and your editorial comment upon it. We have been engaged for some time on experiments of a similar nature, and it is of interest to compare the results we have been getting with those obtained by Mr. Heightman.

In the first place it should be noted that observations concerning the relation between meteorological conditions and ultra-short-wave propagation conditions have previously been reported, notably by Hull and Scholz and Egersdorfer. Both these sets of workers have found the intensity of signals of frequency 60 Mc/s, propagated along lines beyond the optical range, to be closely related to the way in which the atmospheric temperature varies with height in the first few kilometres above the ground, and both found that inversion effects produce increased strength of signal.

For the purpose of making a detailed study of these effects we considered that it was necessary to make accurate measurements of the signal strength of a station which we knew to work on the same power regularly every day, and which was situated just beyond the optical distance from the receiver. We therefore chose to measure at Cambridge: the sound transmission from the Alexandra Palace television station (distance 70 km., frequency 41.5 Mc/s). The measurement of this is a simple matter, recording method involving the injection of a measured signal for standardising purposes. This procedure of precise measurement has been fully justified in view of the results obtained. Day-by-day changes in the signal strength have been relatively small. Observations have been made regularly since May 4th, on the morning, afternoon, and evening transmission. The signal sometimes exhibits marked fading and we have some reason to suppose that two types of fading

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are present, one due to an interference mechanism between two or more rays, and the other due to variations in the propagation conditions for a single ray. The most violent fading has been found to occur on the evening transmission.

For each period of transmission we have taken the mean signal strength and plotted a curve to show the variation of this mean from day to day. We have tried to relate the resulting curve to meteorological phenomena, which might be of importance. We do not consider that we yet have enough observations to draw any significant conclusions concerning the relation between signal strength and meteorological conditions, but one or two interesting points emerge from a comparison of our results with those of Mr. Heightman. For example, we do not find the greatest mean signal on the days when he finds the best "extended-ground-wave" conditions, but we notice that on these days the fading was very pronounced (especially in the evenings) and the peak signals were very high. It is possible that, when estimating the goodness of transmission conditions by ear, it is the peak signals that are estimated. A curve showing the mean signal during the afternoon non-transmission shows marked maxima near May 14 and June 12th. Days near these dates were marked by abnormal temperature distributions in the upper atmosphere rather than by temperature inversions near the ground. The difference between these results and those of Mr. Heightman may be attributable to the difference in the method of measurement, to the difference in wavelength, or to the difference in transmission distance. It is clear that a detailed understanding of the processes involved will necessitate an extended study of the signal strength and the fading at different distances from constant-power senders of different wavelengths. We are very glad to note that Mr. Heightman proposes to start a series of precise measurements on the signal from the television station; we look forward to an interesting comparison between his results and ours.

The close relation between the signal propagation conditions and the meteorology of the upper atmosphere leads us to hope that once the connection is better understood, simple measurements of signal intensity and of fading conditions may replace or supplement the much more laborious direct exploration by means of aeroplanes. If this were possible it might well be that wireless observations would prove of importance in weather forecasting.

J. A. RATCLIFFE.
A. H. WAYNICK.
Cavendish Laboratory, Cambridge.

Valve Prices

The B.R.V.M.A.'s statement, published in your issue of August 3rd, that no reduction in valve prices is contemplated is hardly a bombshell. In fact, we had suspected as much. Well, the Association ought to know, so we must resign ourselves to the inevitable.

The admission that the sale of valves for replacement purposes is a very small proportion of total sales seems to suggest that the B.R.V.M.A. members could reduce the prices of their valves to the public for replacement purposes to something more nearly approaching the price the same public pays for the same valves as part of the price of a new set, and with little loss to themselves even if the sale of valves was not thereby increased.

We know also, though the B.R.V.M.A. does not mention it, that there is a considerable potential market for valves at a lower price. My own experience suggests that probably five out of six valves now in use are sufficiently below par to affect the performance of the set, but it is with difficulty that anyone can be persuaded to pay the present price to replace a valve which is still working after a fashion. Without doubt a reduction in price, along with a campaign by advertisement and personal contacts with servicemen, would result in a greatly increased turnover and, dare I suggest, greater profit to the manufacturers.

The B.R.V.M.A.'s calculation of the cost of valve maintenance supports my contention. A replacement of a quarter of a valve per annum (I suppose that is roughly what "a few shillings" represent) in a five-valve set, means complete replacement in 20 years. That estimate verifies, shall we say, on the optimistic, even with our modern valves, and suggests that the public lack the incentive to keep their receivers in proper trim, presumably owing to the high cost involved.

Might I suggest that every set ought to have at least one complete change of valves in the course of its career and, that being so, the replacement sale should at least equal the sale for new receivers? Might I suggest, also, that the B.R.V.M.A.'s optimism is based on the misconception that all replacement valves are sold by members of the Association, whereas a considerable number are actually being obtained from cheaper sources?

R. HINDE.
Elland, Yorks.

High-power Air-cooled Valves

ACCELERATING HEAT DISSIPATION

The introduction by Philips in Holland of a new type of air-cooled transmitting valve facilitates the installation of relatively high-power stations on board ship or in other circumstances where water cooling cannot be conveniently arranged. The transmitter shown here is rated to deliver 6 kW to the aerial; the bank of carbon lamps on the left act as an artificial load. In the inset photograph are shown details of the metal radiator fitted to the valves. A stream of cooling air from a blower is directed through jackets over the radiators.

The air-jacketed valves in use: inset is a metal radiator which is fitted over the envelope.
SHIPS' DF SETS

Quite apart from the so-called "quadrantal" error, which can be corrected in various ways, it is found that signals coming in athwart a ship give a less satisfactory DF indication than those which arrive along the fore-and-aft line of the ship.

The invention provides means to overcome this difficulty, so that an equally clear-cut bearing-line can be obtained, no matter from what direction the beacon signals arrive. The desired effect is secured by combining an auxiliary voltage, derived from a non-directional aerial, with the signal voltage picked up by a rotating frame aerial. The auxiliary voltage is made up of two parts, one being of constant value, whilst the other is variable and so that it alters in value with the changing signal-strength picked up by the rotating frame aerial. The combination allows the necessary correction to be made to ensure an equally clear-cut DF response to all signals.

Telefunken Ges. für drahtlose Telegrafie m.b.h. Convention date (Germany) November 16th, 1937. No. 505547.

SAFETY DEVICES FOR CR TUBES

Unless the scanning-spot is kept in constant motion, it is liable to damage or burn the screen of a cathode-ray television receiver, particularly when high accelerating voltages are used, as in the so-called "projection" type of tube. The same danger also exists in the case of the mosaic-cell type of screen used for transmission.

The invention provides means for rendering the scanning spot harmless in the event of any failure or breakdown in the normal supply of scanning voltages to the deflecting plates of the tube. The Figure shows a method of safeguarding the mosaic screen of a transmitting tube. Current at line frequency is supplied to the magnetic scanning coil L from a time-base generator A, and at frame frequency to the coil F from a generator B. Both generators are coupled to rectifiers R1, R2, which are arranged in series in the grid circuit of a control valve V. Should either of the scanning generators A, B fail, the resulting drop in grid voltage reduces the anode current of the valve V and opens first a relay contact K, and then a more powerful relay K1. The latter disconnects the high-tension supply from the mains rectifier M to the transmitter tube, and so renders the scanning beam harmless.


MOTOR CAR SUPPRESSORS

The Figure shows a method of eliminating interference from the ignition system of a motor car. The points of each sparking-plug are fed from the secondary coil S of the ignition supply through leads containing suppressor resistances R, R1. The primary leads also include choke K, K1, and shunt condensers C, C1, which are earthed at E to the chassis of the car.

Interference suppression system for internal-combustion engine.

A screen M is connected to one side of the secondary winding, and isolates the whole of the high-tension side of the ignition from the chassis and engine. The primary side is not screened between M and the make-and-break contact P. Decoupling is assisted by completely insulating the transformer windings; and by carrier wave is polarised horizontally and the other vertically, preferably by being radiated from dipoles set at right-angles to each other. A similar aerial arrangement at the receiving end allows each signal to be received separately from the other.

The method is useful for relaying two different television programmes from point to point without mutual interference, in circumstances when separate wavelengths may not be available. It can also be used for reproducing television programmes in colour, the two sets of signals being passed through different colour-filter assemblies.

Similarly a stereoscopic effect can be obtained, the signals being separated on two separate channels so provided, or a stereophonic or binural effect in the case of a sound programme.


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Protecting cathode-ray tube in case of time-base failure.
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EDITORIAL

The Show

Something for Everybody

By the time that this number of The Wireless World appears, the National Radio Exhibition, 1939, will be in full swing. From the point of view of the majority of our readers, it seems likely to prove the most interesting Show that we have had for many years, and it will indeed be surprising if the organisers have reason to regret their decision to widen its appeal.

It has now been realised that, so far as the industry is concerned, the object of an annual Show is not to "sell broadcasting," whatever it may have been in the past. We need look no farther than the licence figures to find that the idea of broadcasting in itself no longer needs any tempting lures; in fact, the public has already swallowed it, hook, line and sinker. When we delve a little more deeply into figures and statistics, it becomes clear that the real purpose of an exhibition nowadays is to sell better broadcast receivers, rather than broadcasting itself. It has been proved—if indeed proof were needed—that a very large percentage of the sets at present in use are long overdue for renewal. Thus it becomes the proper function of the Show to inculcate in the mind of the visitor discontent with his present receiver, and a consequent desire to possess something better. But this object cannot be achieved with any great measure of success unless the listener takes some interest in the design of his set; among the most welcome features of the present Show are those which encourage him to do so.

These basic principles, of which the truth cannot seriously be questioned, have clearly been taken into account by those responsible for the organisation of Radiolympia, and it is to be hoped that they will be constantly borne in mind by all taking part in it during the currency of the Show. Further, every effort should be made to study public reactions to features that are new this year, in order that still better shows may be planned for the future. The broadcast receiver of to-day is so complex that it is by no means easy to encourage the man in the street to take an intelligent interest in its functioning. But this is a difficulty that must be overcome if a healthy market in replacement receivers is to be created, and enough has already been done to show that the difficulty is not insuperable. Incidentally, perhaps the best example of how to cultivate the desired interest was afforded by one of the preliminaries to the Show. We refer to the excellent broadcast talk "The Ordinary Listener and his Set" given in the National programme last week by Mr. R. A. Watson Watt. Emphasis on the export market is another new feature of Olympia that is particularly welcome. Too long has it been a reproach that Empire broadcasting is, more often than not, received in the British Dominions and Crown Colonies through the intermediary of foreign sets. The Wireless World, which first brought forward the idea of Empire broadcasting, naturally feels strongly on this matter, and it is gratifying to record that a considerable number of manufacturers have gone to the trouble of producing overseas models.

It has been suggested that the greater prominence now being given at the Show to the technical aspects of wireless may have an adverse effect on attendance. That we refuse to believe; visitors whose chief interest lies in the programme side of broadcasting are at least as well catered for as hitherto.
THE owner of a small sea-going yacht with a waterline length of 30 ft. or less cannot find space for the elaborate direction-finding equipment marketed by the leading wireless communication companies for use in trawlers and steam yachts. He can, of course, make do with a standard battery portable, but such sets do not always give a sharp minimum and the frame aerial is neither of the right proportions nor wound with the precision required for taking accurate bearings.

While not aspiring to the fractional degree accuracy of the more expensive installations, the set to be described will give results well within the errors of other observations made as a matter of routine by the amateur navigator. Attention has been given to the question of space and stowage, and for this reason it has been divided into three units which can be stowed in any of the odd corners to be found in every yacht's accommodation.

As the receiver is intended primarily as an aid to navigation, it has been confined to the long-wave range. At sea the need for light entertainment is not so pressing, and for a wet afternoon in harbour sufficient variety of programme material can generally be found among the long-wave stations. All transmissions of direct interest to the yachtsman—weather bulletins from the B.B.C. and Borough Hill, and the coastal wireless beacon stations, are all to be found on the long-wave range.

The concentration on a single waveband offers several important advantages. There is no waverange switch to get out of order, and the saving of space on extra coils and screening cans makes for a compact unit; but most important of all, one is not tied down to broadcast coils of standard inductance and the circuits can be designed "from scratch" to suit the necessary high-capacity of the screened frame aerial.

Total screening of the set, the frame aerial and the connecting leads is essential to ensure freedom from variations in tuning when handling the frame or from changes in capacity due to the motion of the vessel. It also helps to give a clear minimum when the frame is at right angles to the direction of the incoming wave. Absolute extinction of the signal at minimum is not obtained by complete screening alone, as the capacity to earth inside the screening is not symmetrical. A perfect balance can be obtained by using an intermediate centre tapped RF transformer arrangement, but its complication rules it out for a small boat. In practice it is easy to estimate the bearing by the time-honoured method of taking the mean of two positions giving equal signal strength on either side of the minimum.

A Large Frame

A comparatively large diameter frame is desirable, not only on account of its greater efficiency on long wavelengths but because its high ratio of diameter to winding width ensures greater geometrical accuracy in relation to the wavefront and also to the alignment of the compass.

In the writer's view a compass mounted on the frame aerial itself is absolutely essential. Many commercial DF sets have a fixed scale showing the bearing of the

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Circuit diagram showing values of components. The wiring should present no difficulty if this diagram is studied in conjunction with the photographs of the chassis.
Wireless World

AUGUST 24TH, 1939.

frame in relation to the fore-and-aft line of the ship, and the helmsman has to note the course at the instant at which the bearing is taken in order that a subsequent correction may be made. Even with a trained crew this is difficult in a small boat which cannot be held to an absolutely straight course; single handed, it is practically impossible.

Another "big ship" practice which, in the writer's view, is wrong in sailing yachts is that of fixing the frame to rotate on a bearing passing through a gland in the deck or cabin top. This is all very well for a vessel which keeps, or at least averages, an even keel, but on a sailing vessel heeled over in a breeze the axis of the frame is no longer perpendicular to the wavefront of the signal, and a false bearing may result. It is much better to hang the frame from the inside of the cabin roof and allow it to find the vertical when bearings are being taken. When not in use it can easily be given a temporary lashing to prevent it from swinging.

Like most things in small boats, the frame aerial will occasionally come in for some hard knocks, and it is for this reason that the obvious methods of screening the frame in metal tubes or channel sections were avoided. An all-metal structure is liable to per-

manent distortion as the result of a blow, and what is required is something tough and slightly resilient. Plywood covered by thin copper foil seemed a promising form of construction, and in practice has completely justified its choice.

To build the frame, two rings are first cut from 2ft. square sheets of \( \frac{1}{4} \)in. plywood. A suitable cutter for this purpose is easily made by driving two nails through a piece of square-section wood at a distance apart equal to the required radius. One nail serves as a pivot and is inserted in a pilot hole previously drilled in the centre of the plywood sheet, while the other is filed up to a knife edge to act as a cutter. The plywood is then scribed round from both sides until it breaks through. The outer circle should be cut first in order to retain the centre for the inner circle.

The two rings are then joined together by sixteen hardwood blocks spaced at equal intervals. Each block has a saw-cut to accommodate the wire, which is wound "edge-on." A total of twenty-six turns of 22 SWG enamelled wire gives the inductance required. The ends are brought out through holes in one of the plywood rings and soldered to the screened connecting cable, one wire to the braiding and the other to the centre wire. To relieve the joints of mechanical strain, the cable is clamped down to the frame by a small wood block, suitably hollowed out.

Finally, the whole frame, including the junction block, is covered with copper foil about 0.005in. thick, leaving a gap of \( \frac{1}{8} \) or \( \frac{1}{4} \)in. diametrically opposite to the point at which the screened lead is brought out. The foil is sold by most metal merchants in a roll about 6 inches wide, and from this segments may be cut to cover the flat sides of the frame and held down by copper tacks at each of the spacing blocks where the wood is thickest. It is hardly necessary to point out that the tacks must not be long enough to go through to the winding. The joints between the segments are soldered, and finally strips of foil just over 1 inch wide are soldered round the inside and outside of the frame, leaving a gap at the bottom to correspond with those in the side coverings. A binding of insulating tape will prevent the entrance of moisture at the gap, and the whole frame may be taped with advantage to prevent damage to the thin foil.

Compass Alignment

Choice of a compass is left to the reader. It should be of the dead-beat type and mounted so that the lubber line is perpendicular to the plane of the frame. The writer uses an ex-R.A.F. compass of the spherical type, which is available from
Yacht DF Set—

most dealers in Government disposal stores.

The screened connecting cable should be of a low-capacity type, as the self-capacity of the frame circuit is already high. An inductance of 1,000 µH was chosen as a basis for the RF circuits. This tunes to Droitwich with the condenser at maximum, so that if one is a bit late in switching on for the weather report the dial can be quickly turned round to maximum and no time is lost in finding the station. Another advantage is that, in spite of the restricted coverage resulting from the high minimum capacity, one makes sure of a minimum wavelength well below the wireless beacon stations. The majority of these lie between 900 and 1,050 metres, and the coils in the Wearite "P" series, the centre tap being ignored. The reaction coil L3 consists of 20 turns of 70 DSC wound over a layer of waxed paper insulation on the outside of L2.

To match the frame capacity an additional fixed capacity of 50 micro-mfd. is required across the tuned RF circuit. When ganging reduce the trimmer across section C1 of the variable condenser to minimum, and then add the required difference by means of the trimmer on C2. The connections of the detector are straightforward, and it operates with "zero" bias to give smoothness of reaction. Tests showed that no real advantage in sensitivity was gained by using positive bias, and reaction was much less easy to control. Bias for the output stage is derived from R4 and R5. When using phones i.e., when direction finding—an economy in HT current can be effected by opening switch S2. This reduces the total consumption from 11 to 8 mA, and will ensure that the full life of the LT section is used before the HT section runs out.

To prevent RF entering the set through the 'phone leads and thus affecting the "minimum" obtained on the frame, a special output transformer with an electrostatic screen between primary and secondary is necessary. A suitable transformer is made by Sound Sales, Ltd., Marlborough Road, London, N.19. Piezo-electric headphones, obtainable from R. A. Rothermel, Ltd., Rothermel House, Canterbury Road, Kidburn, London, N.W.6, are recommended on account of their non-magnetic properties—an important point when peering at the compass to take a close reading. The transformer ratio is 1:1, and if ordinary magnetic 'phones are used (and there is no reason why they should not, if one remembers not to get too near the compass) a resistance of 2,000 ohms will give approximately the right impedance at working frequencies. An artificial load is connected across the inside contacts of the telephone jack to prevent damage to the output valve in the event of the plug being accidentally pulled out. A spare plug with extension leads to the steering cockpit will no doubt be fitted by single-handed yachtsmen.

Constructional Details

The chassis is housed in an aluminium case 9 1/4 x 7 1/2 x 3 1/2 in., and all the components are attached to the front panel, which may be withdrawn as a unit. The case is fixed to the bulkhead by four screws passing through rubber washers. Batteries may be installed on any near-by shelf, and are joined to the set through a four-way cable, also passing through a rubber grommet which fits in a slot in the side of the case.
Where Screening is Needed

If the layout indicated in the photographs is adopted, the wiring falls naturally and should not present any difficulty. The only screened wire inside the set is the one leading from the frame aerial socket to the tuning condenser, and thence to the grid of the RF valve. Screening cans are required for this valve and for the detector, but not for the output stage.

In conclusion, a few practical hints on DF procedure may not be out of place.

The beacon stations are often very close to one another in wavelength. It is therefore advisable to operate the set in the oscillatory condition when taking bearings, and to adjust the pitch of the tuning note to fall in the frequency range most favoured by the particular "phones in use. By this means it will be easier to concentrate on one station, as the others will give notes of different pitch at less sensitive parts of the frequency range.

A swing of about 50 degrees will be sufficient to locate readings of equal signal strength on either side of "zero." The bearing taken may be 180 degrees out, as the simple frame gives two minima, but the fact will be at once apparent when the reading is laid off on the chart, and it is a simple matter to plot the reciprocal bearing.

To allow latitude in installation the equipment has been divided into three units.

A trial group of bearings of known stations should be taken, and if the average error exceeds 4 degrees look for iron near the compass, and, if necessary, prepare a deviation card.

Although the set is sensitive enough to give bearings at greater distances, they should not be relied upon if the beacon is over 500 miles away, i.e. if standard charts on Mercator's projection are used. The reason is that bearings plotted on the chart are rhumb lines, whereas the wireless wave travels along a Great Circle path. For a full discussion of this aspect of the subject the reader is referred to "Wireless Direction Finding," by R. Keen, B.Eng. (Iliife and Sons Ltd.).

At distances up to 50 miles the error rarely exceeds 2 degrees under favourable conditions. One does not expect this accuracy when trying to manipulate the frame in a rough sea, but when the direction finder is most needed—i.e., in fog—it is usually calm. The knowledge that one has this valuable aid to navigation on board goes far to remove the anxiety caused by forecasts of thick weather when making coastal passages.

Wireless World

Review of the Show

A considered analysis, by the staff of The Wireless World, of technical progress and tendencies as revealed at Olympia.

Henry Farrad

Problem Corner

No. 34—Weak Signals

An extract from Henry Farrad's correspondence, published to give readers an opportunity of testing their own powers of deduction:

2. Horns Cross, Cowes, I.O.W.

Dear Mr. Farrad,

From what I have heard of you, I hope you may be able to advise me about our wireless. It is a three-valve superhet, but for some time past it has been used almost exclusively for listening to Bournemouth, and for that it has been quite satisfactory and as good as anybody's in this district. But we have not been so successful with other stations; the long waves are almost useless, and now that Bournemouth has closed down and Start Point is our station, we do not find it so satisfactory, in spite of it being so much more powerful. Yet our neighbours are having no trouble. As for foreign stations, they are not at all good, and there is a lot of noise and whistling, especially when the pointer indicates "Beromünster." The new Clevedon station, although I understand it is much less powerful than Start Point, and not nearly so well received by most people, is quite fair on our set, except that it tends to fade. But everybody finds this.

I am afraid I don't know enough about the technical side of wireless to give you more information to work on, but if you can see any reason for this peculiar behaviour I should be most grateful.

Yours very truly,

Derek Farmer.

Can you suggest a likely cause and its remedy? Henry Farrad's solution is on page 183.
High-voltage Problems.—III.

HT Transformer Construction

SAFEGUARDS AGAINST BREAKDOWN

Effects peculiar to voltages considerably higher than those ordinarily encountered in receiver design—but now commonplace in television sets—have been described in earlier articles of this series. The choice of insulating material to withstand these abnormal pressures has also been discussed. The present article deals with the important question of HT transformers from an eminently practical angle.

In an earlier article of this series it was pointed out that there is a distinct difference between the behaviour of moderate voltages as used in radio sets and the extra high voltages found, say, in television work. It is not "just the same thing as before, only more so." Similarly, a television high-tension transformer is emphatically not an ordinary LT transformer with a lot more turns on it.

The considerations that show the necessity for a modified form of construction are not limited to high voltage phenomena alone. The output of television HT transformers is small when expressed in watts or volt-amperes because although the voltage is high, the current is correspondingly low. Hence the use of many turns of very fine wire is obviously called for. Without bothering about the high potentials involved, all these turns of very fine wire at once introduce several problems on their own account.

Fine wire is mechanically weak and the enamel insulation on it is extremely thin and therefore will not stand very much strain either electrically or mechanically. Suppose the bobbin of the transformer is of such a length that the layers of the winding are 2½in. long. The wire used for the HT secondary may have a diameter of 0.005 in., from which it seems that approximately 2,500 = 500 turns will be accommodated on each layer. A figure of three turns per volt would not be unreasonable, and this gives us 166V RMS per layer.

Referring to Fig. 1, it can be seen that the insulation between any two layers must withstand double the volts per layer. Hence, one has to cater for something of the order of 333V RMS in the hypothetical case under review. Now 333V may not seem a lot, but it is more than the insulation of fine enameled wires will stand with safety. And this does not represent the maximum voltage. It is the steady working value, and considerably higher surge voltages may be expected when switching. Clearly, layers of fine wire interleaved with tissue paper in the manner of interwinding transformers will not do. The interleaving material should withstand a one-minute test at 2,000V RMS if it is to be adequate, and a good quality varnished paper will do this.

Mechanical Problems

Having chosen the materials from a theoretical viewpoint, care must be taken to see that they are mechanically "comfortable" in the finished bobbin. Excessive pressure or friction will soon destroy even a thick varnished paper. The photograph reproduced in Fig. 2 shows a bobbin roughly wound, with 30 SWG wire and one check removed. An inspection of the form taken by the wire shows how it tends to crush at the corners of the bobbin while it is relatively loose above the flat sides of the bobbin. Little imagination is needed to realise that the corners constitute a weakness. The wire and interleaving material are bent and, at the same time, subjected to considerable pressure.

Coupled with this are the facts that (1) there is slow movement due to expansion and contraction as the transformer becomes warm on load and subsequently cools and (2) there is rapid, if minute, vibration due to magnetic and electrical stresses at the frequency of the mains. To guard against unduly rapid deterioration to these effects it is desirable to wind the HT secondary on the outside of the bobbin where the corners are less severe and also to pad the first few layers with suitable tape or double thicknesses of paper.

Another grave source of possible trouble that may not occur to the transformer user is to be found in soldered joints. Joints are necessary first to attach the lead-out wires and secondly, to repair breaks or when starting a new reel of wire. Anything that upsets the evenness of the winding will give rise to local pressure within the winding. Hence all joints must be small and well padded with tape so that the smoothness of the layer in which the joint occurs is disturbed as little as possible. Fig. 3 shows how this may be done. The proper position for a joint is on the flat portion of the winding as shown and not near the corners where the pressure is a maximum (see Fig. 2).

Sharp points which tend to arise in the joints themselves must be avoided. Fig. 4 (a) shows what often happens when a joint is made by an inexperienced winder. Note the points and rough sharp edges. These are mechanically troublesome and this is aggravated by electrical phenomena in the case of HT work. As Mr. Scroggie has already explained, points are centres of intense field strength and the "corona" effect occurs more readily here. Thus we have ozone tending artificially to age the insulating material, mechanical pressure tending to crush the material and an excessive field strength only too ready to break through at the first opportunity. Fig. 4 (b) shows that a joint need not be cumbersome when tackled by an experi-
H.T. Transformer Construction—
educed man with a knowledge of what is required.

We now come to the more obvious problems of insulation, and before proceeding it is essential to appreciate the significance of the term "inverse peak voltage." Take the simple case of a transformer having an HT winding of 3,500V RMS and a rectifier filament winding of 4V, 1 amp.

The potential difference between the LT winding and the end marked B of the HT winding varies from 0V to 10,000V. If the earth is transferred to the positive side of the circuit as at (b) the transformer will experience quite different electrical stresses. The inverse peak voltage still appears between the HT and LT windings but the LT winding is now at earth potential while the end of the HT winding labelled A is permanently at 5,000V with respect to earth. It is apparent that end B of the winding must fluctuate between 0V and -10,000V and therefore the inverse peak voltage occurs between this end of the winding and earth as well as between the windings.

Turning to Figs. 5 (c) and (d), there is no voltage between one end of the HT winding and the LT winding because they are joined together. But in the arrangement at (c) the LT swings between + 5,000V and -5,000V whereas at (d) the swing is between 0V and +10,000V. Once again the inverse peak voltage has come into it.

The foregoing notes are of vital importance to all using television transformers. In the experience of the author it is usual for a transformer similar to the one described to be specified as: "HT secondary 3,500V, LT secondary 4V, 1 amp, both windings to be insulated for 5,000V." Such a specification is useless. Firstly, it is not generally necessary to insulate both ends of the HT winding for the same working voltage and secondly, although 5,000V is the peak value of a 3,500V RMS winding, the inverse peak value is 10,000V. When purchasing a high-tension transformer always state the outputs required from the various secondaries and attach.

A rough circuit diagram showing exactly how the transformer is to be connected . . . . and do not forget to show where the earth connection goes. Having obtained the transformer to suit your requirements, remember that if you change the circuit your transformer may end its career in a cloud of smoke! Naturally, a component could be manufactured with sufficient insulation to work safely with any of the possible methods of connection, but such a transformer would be much more expensive than is necessary if only one arrangement is to be permanently employed.

It will be clear to the reader that the design of any simple transformer as that appearing in Fig. 5 will depend entirely upon how it is going to be used. The windings will be arranged in such a way as to keep the voltages between adjacent layers to a minimum and usually it is preferable to keep the high-potential winding on the outside of the bobbin because it is then easier to accommodate the lead.

Fig. 5—Several ways in which an HT rectifier can be arranged. The working voltages of the transformer windings are different in each case.

Some Practical Examples

Take the simple case of a transformer having only a single LT winding which is to operate at high potential. The problem is to wind the component in such a way that the LT winding shall have the maximum insulation between itself and the primary and earth or core. A glance at Fig. 7 will show that suitable insulating material will have to be placed between the LT and the primary and also over the LT winding in order to insulate it from the core where it passes through the windings of the laminations. A number of suitable materials are available from which to choose so that this matter is not particularly difficult. But it is less easy to look after the sides of the winding. Assuming the transformer to be air cooled, there will be only an air space plus the cheeks of the bobbin on either side between the winding and the core. Air is not so satisfactory as the majority of good insulating materials. A voltage capable of breaking down a few millimetres of the latter might jump an inch or more through air. It follows that where air is the insulating medium, ample spacing must be allowed. For this reason the LT winding

Wireless World

AUGUST 24th, 1939.
HT Transformer Construction—
is kept in the centre of what appears to be an excessively large bobbin.

So far we have fixed the high-potential winding so that the voltage cannot pierce through the material above or below it, nor through the air on either side. There is still the question of surface leakage. If two wires are placed upon the clean dry surface of an insulator very little leakage will occur. But if the surface becomes dusty and very slightly damp it is more than likely that leakage will take place along the line of least resistance. Such leakage causes the path traversed by the current to become heated and after a long period, the surface will become carbonized and behave as a short circuit. Fig. 6 shows the result of such a calamity. This particular example was artificially produced in a relatively short time, but a breakdown of this nature in practice might occur months after the transformer has been in use. To avoid happenings of this sort, insulating surfaces must be broken up or lengthened along the style of the corrugated insulators to be seen carrying high voltage lines over the countryside in connection with the grid system. A good method of doing this is to use tape of various widths forming "steps," as shown diagrammatically in Fig. 7. A photograph of an actual transformer bobbin with the outside insulation removed is shown diagrammatically in Fig. 7.

In order to show the construction is reproduced in Fig. 8.

Another variety of transformer that is frequently called for is one having a high-tension winding which is to be operated with one end earthed. The method of construction in this case is shown in Fig. 9. The HT winding is on the outside and the end to be at earth potential is immediately above the primary winding.

Television Transformers

As a final illustration, Fig. 10 shows the bobbin (with the outside insulation removed) of the transformer specified for The Wireless World Magnetic Television Receiver. The inside winding is the primary. On top of this come two LT windings working at low potential. Very adequate insulation is provided; this serves the purpose of providing a smooth, soft foundation for the HT winding as well as of insulating it from the LT's beneath. The circuit of the Magnetic Television Receiver is such that one end of the HT winding is permanently at a potential of approximately 4,000V, while the other end of the winding and the rectifier LT winding fluctuate between earth potential and 8,000V; i.e., the inverse peak voltage. Since the minimum working voltage of any part of the HT winding is 4,000V, the width of this coil is made less than that of the bobbin, to allow a substantial air space on either side. This is well shown in Fig. 10. The start (inside) of the winding is the low-potential end. The high-potential end of the coil is connected internally to the rectifier LT winding, which is the outermost winding of all. The final layers of insulation, which are not shown in the photograph, are "stepped," in a manner similar to that shown in Fig. 7 and Fig. 9.

News from the Clubs

The Medway Amateur Transmitters' Society
Headquarters: Naval Wives' Club Hall, Dock Road, Chatham, Kent.
Meetings: Tuesdays at 8:15 p.m.
Hon. Sec.: Mr. E. A. C. Howell, "Veronique," Broadway, Gillingham, Kent.
This society now has a membership of nearly sixty, and no fewer than twenty-one members hold transmitting licences. It is hoped to hold a 17-Mc/s meeting towards the end of August, and preparations for this are well in hand.

North Manchester Radio and Television Society
Headquarters: 14, Prestwick Road, Prestwich, Manchester.
Hon. Sec.: Mr. K. Lawton, "Grafton House," Whalley Road, Whalley Range, Manchester, 16.
The Society is to have a stand at the Manchester Radio Exhibition, to be held in the City Hall from September 28th to October 7th. Amateur-contracted receivers and transmitters will be displayed. The society wishes to show as many photographs as possible of amateur transmitters, etc., and those who have photographs likely to be suitable are asked to send them to the secretary. It is hoped to arrange two more lectures near the exhibition hall during the run of the exhibition. Details will be published in the Manchester Evening Chronicle at a later date.

Ashton-under-Lyne and District Amateur Radio Society
Headquarters: 17a, Oldham Road, Ashton-under-Lyne, Lancs.
Meetings: Wednesday evenings.
Hon. Sec.: Mr. K. Golding, 7, Broadheath Avenue, Ashton-under-Lyne, Lancs.
Work is progressing with the new club room, and a new aerial has been erected. It is hoped to arrange for a visit to the Airborne works very shortly.

Romford and District Amateur Radio Society
Headquarters: Y.M.C.A. Red Triangle Club, North Street, Romford.
The club turned out in full force at the site on Bank Holiday, and as the result of these activities some new members were secured. An interesting talk on meters was given by a representative of Everett Edgcombe and Company.

Eastbourne and District Radio Society
Headquarters: The Science Room, Cavendish Senior School, Eastbourne, Sussex.
Hon. Sec.: Mr. T. G. R. Drewett, 16, Grove Road, Eastbourne, Sussex.
At a recent meeting Mr. K. Wilkinson gave a lecture entitled "AC motors."

Brentwood and District Radio Society
Headquarters: "Old Bois," Aylsham Avenue, Shenfield, Essex.
Meetings: First and third Thursdays of each month.
Hon. Sec.: Mr. R. A. Pettitt, "The Laurels," Worring Road, Shenfield, Essex.
A field day in common with the Romford, Ilford, Southend, and Welwyn radio societies was held on August 26th.
Visit

RADIOlympia

Aug. 23rd - Sept. 2nd (11.0 a.m. - 10.0 p.m.) 1939

Special Attractions for the technically minded amateur

This year's Radiolympia has considerably more interest for the techni-fan.

Model Factory

The model factory, working under actual practical conditions, shows almost every process of radio manufacture—such as coil winding, wire covering, wire joining, grid making, spring making, R.F. coil adjusting, resonance test, impedance comparison, inductance comparison, ganged condenser testing, cutting and forming wires of tubular condensers, engraving, test and assembly and dry battery manufacture. Experts are in attendance to explain these processes, and to deal with any difficulties, such as interference, "fading," etc., to the serious-minded amateur. In addition, there is a revolving drum, showing the complete chassis of many of the leading manufacturers' sets.

Technical Conventions

Technical conventions will be held in the Convention Hall on the four days, August 28th to August 31st, inclusive. The following subjects will be discussed by experts, and the meetings will be open for general discussion.

(a) Short-wave technique.
(b) High quality reproduction.
(c) Television.
(d) General technical topics.

Many distinguished visitors will attend and address these meetings.

Radio Theatre

SEE Your Favourite Radio Stars IN PERSON

The radio theatre at Olympia, specially built at a cost of over £5,000, is a replica of the famous "bowl" theatre at Hollywood, and is the first theatre in the world to be designed and constructed expressly for broadcasting AND TELEVISION.

Picture Page

Leslie Mitchell, Joan Miller, Jasmine Bligh, Elizabeth Cowell, C. H. Middleton, Joss, Stomboli.

Variety

Bobby Howell and His Band, Troise & His Mandoliers, Charles Austin and Company, Murray and Mooney, Stanford and McNaughton, Fela Sowande, Don Philippe and Marta, The Radiolympia Girls.

Kentucky Minstrels

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Television is the keynote of Radiolympia 1939. Apart from the 64 sets constantly working in "Television Avenue," literally hundreds of sets will be receiving continuously throughout the exhibition.

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Alternative outputs of 250 watts or 150 volts D.C. at 50 mamps are provided.

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In steel cabinet, black crackle finish, 12½ in. x 9 in. x 8½ in. Complete with Xtal and coils for 7 and 14 mc. operation £10 10.0

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6L6 C.O. is used for fundamental operation or in tri-tee circuit for second harmonic operation. The drive from this stage is more than sufficient for the T.20 P.A. stage in a very low-loss lay-out. The modulator is designed to plate modulate the P.A. stage 100 per cent. Beam Power output type 645 in Class AB1 full pull-pull. R.C. Coupling throughout. Frequency response 95 to 1,700 cycles. Generous Power Supply. Two high-grade M.C. Meters, 1 Meter Position, 6C12 plates, 72C. transmitter Relay Rack. Complete with all Valves, 7½ m. Xtal to your choice and all coils for 7 and 14 mc. operation £21 0.0

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Mention of "The Wireless World," when writing to advertisers, will ensure prompt attention.
A FULL report of the Radio Show, in which the exhibits on individual stands are described, appears in the following pages. It is hoped that this review will be found a useful guide for visitors to Olympia, and that it will also serve as a permanent record of the activities of the British Wireless Industry for the 1939-40 season.

STAND-TO-STAND REPORT

AERIALITE (60)
Specialising in aerials, this firm is showing a wide variety of Mastic aerials, included among which are four television types. These range in price from 15s. to 45s.

Co-axial cables, Aerialite wires, Nomast aerials, fixing brackets, indoor aerials, and a host of small but important accessories are also shown.

Aerialite, Ltd., Castle Works, Stalybridge, Cheshire.

ALBA (37)
One of the most ambitious of the Alba range of receivers is the Model 855, in which an eight-valve superhet chassis is fitted. It is an all-wave model having two short-wave ranges, and embodies this firm’s Presto-tune system, giving a selection of eight stations by press buttons, and an automatic release when manual tuning is required. The maximum undistorted output is 17 watts, and the price is £16 16s. Another all-wave set but with one short-wave range is the Model 510, which takes the form of a table radio-gramophone, yet measures only 23in. x 14in. x 13in.

A press-button control panel for waveband switching, tone and on-off is employed, and the price for AC operation is £12 12s. An AC/DC version costs £15. Presto-tune is used in the Model 845, a five-valve all-wave AC set, and in the Model 745, which is a radio-gramophone version of the first-mentioned. Both are all-wave sets, having two short-wave ranges, eight stations press-button selected, in addition to manual tuning. The Model 745 costs £25 4s., and an automatic record changer can be added for £4 4s. extra.

ALBA (37)

ARMSTRONG (69)
The production of radio chassis for incorporation in the purchaser’s own cabinet is the speciality of this firm. The new season’s programme comprises nine models, ranging in price from £7 18s. 6d. to 17 guineas.

One of the most interesting is the Model SS10 with independent “straight” and superhet circuits for high-quality and long-distance reception. The resistance-capacity-coupled push-pull output stage makes use of triodes and is rated at 8 watts. There are ten valves, including rectifier and tuning indicator, and the price is 10 guineas.

Another model which should find a ready market is the AW38 all-wave radio-gramophone with a 6-watt output stage. This receiver has eight valves including the rectifier and tuning indicator, and the price is 8 guineas.

One of the cheapest models in the series is provided with press-button tuning and is supplied complete with 8in. loud speaker.

ARMSTRONG Mfg, Co., Walters Road, Nags Head, Holloway, N.7.

B.A.I. (20)
This stand is devoted to a display of wires and cables, copper and aluminium sheet, soldering materials, earthing rods, and condensers. The last cover an enormous range from low-voltage tubular types to high-voltage models in steel containers. Electrolytic condensers are also shown, as well as special tropical models and dwarf condensers.

British Insulated Cables, Ltd., Prescot, Lancashire.

BAIRD (27)
As might be expected, this stand is devoted to television receivers, of which there are three main models. Each, however, is available in different cabinet styles, and one is combined with a broadcast receiver. Types T25 and T26 are the same, apart from the sound equipment, and give a picture 10in. by 8in. The vision receiver is a straight set with two RF stages, diode detector, and one IF stage with secondary emission valves. There are four tuned circuits, arranged as band-pass filters, and a sound rejector. The VR tube is fed with a DC restoring circuit. Magnetic deflection and focusing are used with hard-valve saw-tooth oscillators. The T26 is equipped for television sound only, but the T25 is provided with a three-band broadcast set in addition. It is priced at 47 guineas, whereas the T26 is 40 guineas. A booster amplifier is available for use at great distances from Alexandra Palace.


OLYMPIA 1939

AUGUST 23rd TO SEPTEMBER 2nd.
11 a.m. to 10 p.m. DAILY
Olympia 1939—
with all models produced by this firm, direct viewing is adopted, and magnetic deflection and focusing are used. The smaller sets have a 6½-in. tube giving a picture 7½in. by 6½in. The T24 is a table model at 30 guineas, whereas the T28 is a console type.

Bird Television, Ltd., Crystal Palace, Anerley Hill, S.E.19.

BELLING-LEE (3 & 26)
Aerials for ordinary broadcast as well as for television reception form a prominent part of this exhibit. The new Skyrod vertical aerial is an anti-interference pattern and is now fitted with a new-style plug-in aerial transformer in a small weatherproof case. The input capacity is a lightning arrester, and as the metal supporting mast is carried perfect protection is given to the receiver. The aerial is in 6½ft. lengths and can be raised to a height of 18ft. A redesigned chimney fitting enables the aerial to be securely fixed by a single lashing where hitherto two were used. Complete with 2½ft. mast, 12½ft. aerial, and all accessories, the price is £5 15s.

Television di-poles with and without reflectors in weatherproof all-metal construction are shown. A hollow mast is employed, and the low-impedance feeder is brought down inside the mast. These aerials are designed to withstand the fiercest gales, and the protected down-lead ensures freedom from fracture at the point of contact, so that once erected they will need very little attention. Di-pole, reflector, mast, fittings, and 7½ft. feeder cost £7 10s. 6d., but as all the parts are obtainable separately the cost would be reduced where an existing mast could be employed.

So far nothing has been said of the host of small items made by this firm. There are plugs and sockets in abundance, fused mains connectors, and some special moulded parts, such as valve-holders and sockets designed for the high-voltage circuits of television sets. All kinds of interference suppression devices for wireless as well as for domestic electrical apparatus are made by this firm.

Bosch Electronics Angetron.

Vacuum Science Products, Ltd., 160, Weir Road, Balham, S.W.12.

BULGIN (62)
As something of the order of 300 new items have been added to the catalogue of Bulgin components, it is obviously impossible to do more than mention just a few.

The television aerials have been redesigned, many new pilot lamps and holders introduced, additions made to the range of silvered-mica condensers, some new models added to the series of fuses and fuse holders, nearly a dozen new knobs of various kinds have appeared; one could go on in this way for quite a long time. Taking a few individual items, there is a range of Unit coils, so-called because each coil is separate and not part of a set. These cover all wavelengths from 7 to 2,000 metres, and comprise aerial, RF, and oscillator coils. They have type numbers C80 to C104, and cost between 1s. 6d. and 2s. each.

Bulgin heavy-duty resistances, new jack and signal lamp.

Covering practically all requirements is a range of small spring-leaf-type jacks having type numbers of J11 to J22, and these are priced at 1s. to 2s. 6d., according to the type.

Resistances of from 2 ohms upwards wound as a single layer on heat-resisting formers and designed for use in AC/DC sets, transmitters, and in electrical apparatus generally, can be obtained in sizes of from 4 watts to 100 watts dissipation. There are also some 80-watt type in the spiral-core resistances wound on fireproof formers.

The HT vibrators have been improved, and a new series both of the synchronous, i.e., self-rectifying, and non-synchronous types are now available. A standardised five-pin base is fitted to both kinds, so they become easily interchangeable. They are made for DC input voltages of from 2 to 32 volts, the former in the synchronous type only and rated at 5 watts, while the higher voltage pattern can be supplied for handling between 15 and 18 watts. Some new vibrator transformers are also available.

A. F. Bulgin & Co., Ltd., Abbey Road, Barking, Essex.

BURNDEPT (34)
Two television receivers are included in the Burndept range this year. They are the Model 306 for sound and vision with a 10½-in. x 8½in. picture, and the Model 329 giving a picture 7½in. x 6½in., and including a broadcast receiver with push-button tuning. The prices are 45 guineas and 39 guineas respectively.

In addition to the Model 309 superbhet. portable, there are ten broadcast receivers to choose from, including three radio-gramophones.

The Model 309 table model superbhet. for AC mains has a push-pull output stage with the high rating of 18 watts. It tunes down to 13.5 metres and has four wavebands. The same chassis is incorporated in the Model 303 radio-gramophone, which sells at 22 guineas.

The model 316 radio-gramophone at 28 guineas is fitted with a record-changer of simple design playing eight 1-inch or 12-inch records, and in the Model 325 at 40 guineas the record-changer plays eight assorted records up to 12in. diameter. Burndept, Ltd., Light Gun Factory, Erith, Kent.

BUSH (34)
An unusual feature of many of the AC sets produced by this firm is the use of a triode output valve. In addition the Model PB55 has an RF stage for SW use only. On medium and long waves the triode-hexode frequency-changer has a pre-selector, but on short waves an RF stage is included. There is one IF stage, and detection, AVC, and first-stage AF amplification are obtained from a duo-diode-triode. This is followed by a second triode AF stage, and then comes the triode output valve.

Wireless World

AUGUST 24th, 1939.

Bosch electronics Angetron.

Burndept Model 290.

Bus button battery superheterodyne, Type B661.

The set has push-button tuning, giving four MW and two LW stations, a short-wave band extending from 10.5 metres to 5½ metres, and variable selectivity. It is priced at 14½ guineas. A similar receiver without
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the RF stage is the PB63 at 12½ guineas.
At the same price there is a battery set — theBA61. This starts off with a triode-

pente frequency-changer and has one IF stage before the duo-diode-triode detector, 
AFC source, and AF stage. This is transformer-coupled to a QPP output valve. Push-button tuning is provided. A similar battery set but with a pentode output valve is also available — this is the BA61.

AC/DC sets are also on view, in addition to television receivers. One of these gives a 30 in. picture and is combined with an all-wave receiver having push-button tuning and a triode output valve. It is listed at 47 guineas. The vision receiver has three RF stages, diode detector, and one VF stage; secondary emission valves are used. Gas-tetrodes are employed for the saw-tooth oscillators, and followed by pentode amplifiers.

Bush Radio, Ltd., Power Road, Chiswick, W.4.

CAMEO (21)
A range of portable receivers is shown on this stand, and although some are AC/DC models and some all-wave sets, reception in all cases is effected on the built-in frame aerials.

Gordon Elf all-dry battery portable model A.R.P.

In the Model AWB, a six-valve battery superhet., AVC is used on the AF stage preceding the QPP output valve, as well as on the RF, FC, and IF stages, while another interesting feature of this set is the inclusion of a noise suppression stage.

Optional LT accumulator or a 3-volt dry battery can be used for the filament supply in the Model ARP, a barretter serving to regulate filament voltage when dry-battery LT is employed. This set costs £7 17s. 6d.

All the battery receivers have a small fuse lamp to safeguard the valves in the event of the LT leads accidentally falling on the HT battery when charging the accumulator.

Gordon Elf, Ltd., 55 Rathbone Place, W.1.

CARR FASTENER (65)
This stand is devoted to a display of every conceivable variety of small metal parts. Over 100 different types of solder-tag are shown, in addition to a multiplicity of terminals, clips and contacts.

Carr Fastener Co., Ltd., Nottingham Road, Stapleford, Notts.

CELESTION (25)
The progressive detail improvements in design which have been incorporated in the Celestion extension loudspeakers do not justify any change in type numbers, and the whole range is being maintained without alteration of price. The "Senior Auditorium," "Sixty-Six," "Fifty-Five," and "Duode 33" units will require no introduction to our readers, but they may not have yet become acquainted with the fact that the constant impedance volume control unit used in some of the cabinet models is now available separately, priced 10s.

Cyril French, 29, High Street, Hampton Wick, Kingston-on-Thames.

COSMOCORD (72)
A new gramophone turntable unit, the Model AC9/M9, has been introduced. It incorporates a new form of floating suspension and a redesigned magnetic pick-up with an average output of 0.75 volt. The price for AC operation is £2 19s. 6d., and a "Series 3" crystal pick-up can be fitted for 12s. 6d. extra. A universal AC/DC model is also available, and the motor units are sold separately.

The Model 500 pick-up head, at 7s. 6d., and the "Ad-a-Gram" playing desks are being continued.

Cosmocord, Ltd., Cambridge Arterial Road, Enfield, Middx.

Cosmocord Model AC9/M9.

DECCA (44)
Prominent among the large range of receivers displayed on this stand is the Model AW6. It is a superheterodyne with frequency-changer, one IF stage, duo-diode-triode detector, AFC source, and AF amplifier and tetrode output valve. There is one short-wave band in addition to medium and

Cossor Model 1210 television receiver.

A wide range of valves of all types is shown, including many special television models and many American types.

A.C. Cossor, Ltd., Cossor House, Highbury Grove, N.5.

A wide range of broadcast receivers is to be found on this stand, and an interesting point is the almost universal adoption of a triode output valve in the AC models. The Type 81, for instance, has a 2XP output valve, which is preceded by a duo-diode-triode. There is a triode-hexode frequency-changer and one IF stage. It is a three-band set, and there is a mechanical push-button system; AVC is, naturally, included, and, in common with other receivers produced by this firm, permeability trimming is used in the IF transformers. It is priced at 10½ guineas. The battery and AC/DC sets have pentode output valves.

A push-button car-radio receiver is now made by this firm, and is available in 6 v. or 12 v. types. It is of the two-unit type; one contains the frequency-changer, push-buttons, volume and tone controls; the other consists of the IF amplifier, detector, output stage, loud speaker, and vibrator power supply. The installation is straightforward, and either a roof aerial or an under-car aerial can be supplied.

Among the new television apparatus shown, particular interest attaches to the Model 1210. This has a 15 in. cathode-ray tube arranged for direct viewing, and provides a picture 12½ in. by roin. A total of twenty-one valves is used, and a three-band broadcast set is included. For use at more than 20 miles from Alexandra Palace the 1210A is recommended; this includes three more valves and has greater sensitivity. It is listed at 56 guineas.
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Long waves, and it is interesting to note that the band chosen is 12.5–35 metres. The makers feel that the 13-metre band is of more general use than the commonly included 45-metre band. This latter band is available in other models listed by this firm.

The Brunswick models shown include a table radio-gramophone at 12½ guineas. Press-button tuning is provided, and the receiver is a superheterodyne covering medium and long wavelengths. An output of 4½ watts is available.

Decca 46 television and all-wave receiver.

Two television sets are shown, one including television sound only, the other having a broadcast set in addition. The picture size is 18in. by 8½in. The receiver is a superheterodyne with an RF and a frequency-changer common to both sound and vision. There are two IF stages in the vision, and one in the sound channels.

Decca Radio & Television, Ltd., 1–3, Brixton Road, S.W.9.

DUBLIER (28)

A high-voltage paper dielectric condenser assembled in a cylindrical metal case and arranged for fixing so that the terminals are at the top, or, if preferred, at the bottom, where they can protrude through holes in the chassis for under-deck wiring, is among the new components shown this year. Known as the Type 2518, it is available in capacities of 2, 4, and 8 mfd. for working voltages of 1500 or 2000 volts at prices ranging from 6s. 6d. to 14s. each.

Other new condensers comprise a range of very small mica models with wire connections in capacities of 0.00005 mfd. to 0.0005 mfd. and for 350 volts DC working. These cost 6d. to 8d. each, according to size.

The Type 5811W is a metallised mica condenser fitted with stiffening and protecting plates. Wire-end connections are fitted, and they are made in capacities ranging from 0.000025 mfd. to 0.003 mfd. The working voltage is 350 DC.

Wound on cylindrical non-hygrosopic ceramic formers are a range of power resistances for dissipating from 5 to 50 watts. A temperature rise of 250 degrees C. is permissible, and this temperature is taken as the basis for full rating. Sizes range from 100 to 10,000 ohms, and prices from 2s. 6d. to 6s. 6d. each.

These comprise only a few of the newer items, and there is, of course, an extensive range of high and low-voltage fixed condensers in paper, mica, or electrolytic types.

Fixed metallised resistances are shown in sizes of from ½ watt upwards, and there are also many different kinds of volume controls and motor car suppressors.

DUBLIER Condenser Co. (1925), Ltd., Ducon Works, Victoria Road, N. Acton, W.5.

DYNATRON (1 & 39)

Following its usual practice, this firm is exhibiting receivers of somewhat specialised type. The main features are the inclusion of an elaborate variable selectivity system and adjustable whistle filter; the equipment is arranged as a straight set for local reception, and as a superheterodyne for more distant reception. Many band-pass filters are incorporated, and it is claimed that the overall resonance curve is substantially flat-topped with steeply sloping sides. Push-pull triodes are used in the AF amplifiers.

Television receivers are also shown and include a 12½ in. CR tube. They are available with television sound equipment only, or in combination with all-wave receivers. The largest is the Ether Emperor IV, Model 4518, with a total of forty-five valves. It is an all-wave receiver with automatic record-changer in the gramophone equipment and television.

Dynatron Radio, Ltd., Perfecta Works, Ray Lea Road, Maidenhead, Berks.

Mazda electromagnetic CR tube for television.

B.T.H. loud speakers, 'phones, and pick-ups are also shown. A feature is being made of the Electroencephalograph. This is an apparatus for the examination of brain activity, and its operation is described by models and diagrams.

The Edison Swan Electric Co., Ltd., 155, Charing Cross Road, W.C.2.

EKCO (47)

The research activities of this firm have evidently been very well distributed between the requirements of television and ordinary broadcast reception, and the receivers in both catalogues are full of interesting new features.

The motor-driven "Radio Brain" has been redesigned to increase the speed of station selection, and in all press-button models new switching arrangements known as "Solo Touch" action ensure that appropriate wave range selection accompanies the switching on of the set when any button is pressed. Tone control has been extended to give either an increase or decrease compared with normal response in both bass and treble.
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A superhet. circuit is now employed in the 2139 "Pick-me-up" portable, and all the AC mains receivers are fitted with sockets for the attachment of television.

Models TA301 and TA901 are the "add-on" units which have been designed for this purpose. They cost 22 guineas and 25 guineas respectively, and give picture sizes of 61in. x 5in. and 7.5in. x 6in. Tuning for sound and vision is pre-set, and the sound accompaniment is reproduced via the pick-up terminals of the broadcast receiver.

The remaining television models are the TS701 table model at 26 guineas, and a console for sound and vision only, giving a picture size of 7.5in. x 6in. and costing 32 guineas. A single-valve line amplifier for insertion in the aerial lead-in is available for districts near the fringe of the service area. It incorporates its own transformer and rectifier, and measures 6in. cube.

Flat-ended tubes with magnetic focusing and deflection are used in all models, and the chassis are built in three sections in a "scaffold" framework, which considerably reduces the dimensions and facilitates testing and servicing.


ELECTRON (59)
The display on this stand consists of aerial accessories, and includes several different forms of aerial wire. An all-wave anti-interference aerial is also shown; it has a twin-wire down lead with matching transformer. Earthing mats are also shown, as well as some useful perforated copper strip.


E.M.I. SERVICE (100)
Though the service engineer will be mainly interested in this firm's products, a visit by anyone contemplating installing a television set will be well repaid. On the stand is shown a variety of television aerials, some taking the form of compressed dipoles a little more than a yard in length and suitable for erecting outdoors if necessary.

There is one described as a Tilled-wire aerial that has very marked directional properties, but at the same time gives a wider frequency response than is usual with this kind of aerial. Its main applications are cutting out interference and improving definition.

There is a wide-band RF amplifier suitable for use when several television sets are used for demonstration purposes.

Among the servicing equipment is a television signal generator, an all-wave test oscillator covering 5.5 to 3.300 metres, an oscilloscope for general servicing use, and a frequency modulator (wobblulator) for use with it.

The range of test instruments includes also a capacity tester, a Super-Sensitive Analyser-a multi-range test set—with a resistance of 20,000 ohms per volt. This costs £16 16s. In addition there is a wide range of PA equipment.


ERIE (13)
The main exhibit of this firm is fixed resistances, the 3- and 5-watt types being available in insulated form. The Type M volume control is fitted with a long duralumin spindle, which can readily be cut to a required length. This reduces the number of replacement parts which need to be stocked, since receivers vary greatly in the lengths of the shafts used.

Vitreous wire-wound resistors are also shown, in addition to ignition-interference suppressors. Fixed condensers in capacities from 5 µµF. to 600 µµF., and of the silver-ceramic type are on view with still larger capacities in the silver-mica range. They are all protected and insulated.

 Erie Resistor, Ltd., Carlisle Road, The Hyde, N.W.9.

EXIDE & DRYDEX (2)
Accumulators and dry batteries in a variety of types are shown. The Hycap series has been enlarged, and so also has the unsellable range, which now comprises one of the correct size and capacity for almost every portable set in existence.

A special feature is made of the new Drydex Pack batteries for portable sets fitted with the latest 5.5-volt valves, and also of midget HT batteries and accumulators for use in deaf-aid devices.

The Chloride Electrical Storage Co., Ltd., 205-231, Shalford Avenue, W.C.2.

FERGUSON (17)
Four mains and one battery table model provide sufficient variety of specification to cover most needs and purses. The Model 901, at 9 guineas, fulfils the basic requirements for efficient reception of short-, medium- and long-wave stations, while the Model 905, at 20 guineas, includes a low-noise RF stage permeability push-button tuning, provision for reception of television sound, and a 15-watt output. The curved tuning scale is well placed for manual tuning. A console and two radio-gramophones complete the range of broadcast receivers.

Ferguson Model 905.

The television receivers are both 18-valve consoles, the Model TC218 at 35 guineas being provided with a 9in. tube and the Model TC218 at 40 guineas a 12in. tube giving a picture size of 10in. by 8in.

Ferguson Radio Corporation, Ltd., 105-109, Fidd Street, W.C.1.

FERRANTI (41)
The 1939-40 programme of this firm comprises three television receivers, four table model domestic receivers and the Ferranti car radio set.

Tubes with a special magnetic deflection system and permanent magnet focusing are employed in the television receivers. Model T10 at 30 guineas gives a picture 7-5in. by 6in., and may be used for reception of the sound channel only if desired. The end of the tube is protected by an armour plate glass window. In the T8 console, at 40 guineas, the picture size is 10in. by 8in., and in the Model T9 at 48 guineas an all-wave broadcast receiver is included.

One of the domestic receivers (Model 539) makes use of the new 1.4 volt valves and operates entirely from dry batteries. It covers medium- and long-wave stations and costs 14 guineas (dry battery).

The cheapest AC superhet is the Model 139 at 9 guineas. This includes a short-wave range from 16.5 to 51 metres and has a 4-watt output stage. Model 239 is a similar receiver with a larger tuning scale.

Ferranti T10 television receiver.

In the Model 439 at 124 guineas ganged permeability tuning has been adopted for the push-button tuning system, and the manual tuning scale is of a new type with vertical coloured light bands for each wavemange.

Ferranti, Ltd., Radio Works, Moston, Manchester, 10.

G.E.C. (35)
This firm is showing a very wide range of receivers; the majority of the smaller types have a single SW band. The mechanical push-button tuning system oper-
Olympia 1939—

In addition to the existing RC1A and RC4 models, two new record changers make their first appearance on this stand.

The RC16 is a popular model at 40 shilling, incorporating a new record spindle of non-slip design. It will play eight 10in. or eight 12in. records, and a spring mounting is supplied to minimise acoustic feedback to the pick-up.

In the RC50 at 40 shilling, and 12in. records up to a total of eight can be mixed in any order. A rejection control is included, and special attention has been paid to the suppression of electrical interference.

GARRARD (56)

Among the new developments in the record changer field, Garrard have made their RC17 and RC18 record changers available. The RC17 is a two-speed changer, capable of playing records at 45 and 78 r.p.m., with a maximum output of 3.5 watts. The RC18 is a three-speed changer, capable of playing records at 45, 33⅓, and 78 r.p.m., with a maximum output of 4.5 watts. Both changers are fitted with a motor-driven mechanism and are supplied with a variety of accessories, including a tone arm, a record changer arm, and a record changer motor.

GOODMANS (19)

The "infinite battle" high-quality loudspeaker has undergone several changes since last year. These have been directed towards increasing the power-handling capacity and are to be found chiefly in the method of suspending the main diaphragm. The P12 public address units, which are also in demand for use with high-power domestic receivers, have been given suitable alternative methods of mounting, and there is a new range of high-quality output transformers of flat characteristic and low harmonic distortion. Type H4, suitable for powers up to 15 watts, costs 3.5s., and the Types H5 and H6 for 4 and 5 watts cost 5s. and 8s. 6d.

Goodmans Industries, Ltd., Lancelot Road, Wembley, Middx.

H.M.V. (46 & 53)

One of the most interesting of the new receivers shown by this firm is the model 1200, which is also available as an automatic gain control (AGC) receiver. The AGC is a high-quality type, with a rapid response to changes in the input signal. It is suitable for use with triode-hexode frequency-changer and two IF stages.

H.M.V. television receiver, Type 1200.
When at
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VISIT THE
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STAND
and discuss any valve problem you may have, without any obligation.

Mention of "The Wireless World," when writing to advertisers, will ensure prompt attention.
It will have to be

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You would not use to-day a Crystal Set and earphones! Similarly, the future of Television is the LARGE home screen. Here Scophony are YEARS AHEAD! Only Scophony Home Television gives so high a standard of brightness on so large a screen with such simplicity. Write for details of Scophony Large-Screen Home Receivers—Screen sizes: 18 inch, TWO FOOT, and Palace de-Luxe FOUR FOOT—to Scophony Ltd., Thornwood Lodge, Campden Hill, London, W.8.

TELEVISION WITHOUT EYESTRAIN

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Olympia 1939—

Stages, all being common to both sound and vision channels. Vision and sound are then separated and each has a further IF stage. On sound the output of this is taken to a duo-diode detector and noise suppressor, which is followed by a triode AF stage and tetrode output valve. On vision, a diode detector is used and followed by one VF stage which feeds the magnetically deflected and focused CR tube and also a diode and tetrode used for sync separation. Hard valve saw-tooth oscillators are used and followed by tetrode output valves. The models 1800 and 1801 have a 10in. tube, and the former, which is a table model, costs 31 guineas. The 1802 and 1850 have a 14in. tube; these are both console types, but the latter includes an all-wave broadcast set. The 1802 is listed at 44 guineas.

The Gramophone Co., Ltd., 98-108, Clerkenwell Road, E.C.

HEAYBERD (57)

Domestic and service-station type battery chargers occupy a large part of this stand. One that would be ideal for charging the small accumulators in deaf-aid amplifiers is the miniature Tom Thumb model, which will charge a 2-volt cell at 0.5 amp. The Model A.O.2 can be used for charging 2-, 4- or 6-volt batteries at one anode, while if one requires to charge 2-, 6- and 12-volt batteries the Model A.O.3 provides the required output.

Heayberd Model A.0.9 battery charger.

Various examples of rectifying equipment for converting AC to DC are also shown, together with a representative selection of mains transformers to meet general wireless and television requirements.

F. C. Heayberd & Co., 10, Finsbury Street, E.C.2

HOLSN (40)

A composite display of the three well-known makes of batteries, Dagenite, Fuller and Pertrix, comprises this exhibit. Of special interest in the Dagenite range is the clock-type indicator fitted to the GBC.9 LT accumulators, while prominent in the Pertrix series are the new combined HT and LT units for use with the latest 1.5-volt valves.

Holsun Batteries, Ltd., Neville House, Page Street, S.W.1.

IMHOF (70)

With the object of reducing the time required to re-point “IM” Long Playing and other types of non-metallic needles a new sharpener, known as the “IM Pointmaster,” has been developed. This is of the reciprocating type and is mounted on a black moulded base which can be screwed to the turntable motor board. The price is 3s. 6d., and replacements of the special abrasive strip cost 6d. per packet of four.

Alfred Imhof, Ltd., 112, New Oxford Street, W.C.1

INVICTA (16)

Eight table models, three portables, a console and a radio-gramophone constitute the basis of the Invicta programme for the coming season. Those receivers with “all-wave” specifications include a short-wave band of 50-200 metres covering the trawler wavelengths, etc., and the short-wave broadcast band tunes in each case down to 13.5 metres.

The A.59C console and A.59RG radio-gram, at £12 and 17 guineas respectively are neat instruments which should appeal to dwellers in flats and small houses. Those who want something smaller still will find the “IMP” midget receiver of special interest.

In addition to the broadcast receivers there are three television sets. Model TL7 is a console with a 9-inch tube and costs 32 guineas. There is a similar model (TL8) with a 12-inch tube, and also a unit for vision only designed for addition to an existing broadcast receiver.

Invicta Radio, Ltd., St. Andrews Road, Cambridge.

LAWLEY (83)

This firm specialise in the production of portable and emergency lighting equipment.

MeMichael Model 393.

The current list of McMichael broadcast receivers comprises eighteen models at prices ranging from 7 to 35 guineas. An undistorted output of 5 watts has been standardised in all the AC instruments with the exception of the mains transportable, and most of the models include a four-position tone control. This combines variable selectivity with controlled negative feed-back, and gives a frequency response suited to every type of transmission.

McMichael Model 396 radio-gramophone.

The Model 394 at £11 19s. is a typical receiver incorporating this tone control, and it is interesting to note that the same feature is to be found in the battery equivalent, Model 393, at £11 9s., less batteries.

In the Model 390, at £9 7s. 6d., will be found most of the McMichael qualities of appearance and performance at lower cost. It is a three-valve superhet with combined second detector, A.V.C. rectifier and pentode output valve. The same chassis is used in the Model 903, which is a table radio-gramophone of remarkably compact design, selling at £14 17s. 6d.

Special attention has been given to cabinet work in all the new models, and the Model 396 radio-gramophone is typical of...
Olympia 1939—
the simplicity and good taste of the latest
design, is McMichael Radio, Ltd., Wexham Road,
SloUGH, Bucks.

McMURDO SILVER (107)

The resources of this firm are concentrated
on one instrument, the “Series II” 15-17 superheterodyne,
which is a 15-valve receiver of advanced design, combining
the sensitivity of the “controlled” type of receiver
with high-quality reception from local stations. The circuit includes three IF
stages with variable selectivity and a very
efficient RF stage.

Refinements which have been recently
introduced include a separate valve for inter-
station noise suppression and negative feedback
in the signal rectifier. An improved
system of AF amplification with direct
coupling has been developed and will be in-
corporated in a de luxe version of this
receiver.

British McMURDO Silver Co., Ltd., 17,
Hertford Street, Park Lane, W.1.

MARCONI-EKCO (109)

Laboratory type equipment, much of
which will appeal to the advanced service
engineer, is shown on this stand. One
such is a beat-frequency oscillator with a
range of 10 to 12,000 c/s and giving 300
milliwatts output. Another is an ultra-
short-wave signal generator which can be
supplied with a frequency coverage of 5 to
60 Mc/s or 15 to 150 Mc./s. Modulation at
400 c/s is normally provided, but in a
specially altered model external modulation at
2,000 c/s can be employed.

An output-power meter covering a range
of 0.1 to 5,000 milliwatts, a portable mains-operated
capacity bridge for capacities of
0.1 to 500 mfd., a distortion factor meter and a wave analyser comprise some of the
smaller test sets shown on the stand.

For testing and developing television sets
there is the Scophony Pulse Generator

Marconi-Ekco ultra-short-wave signal
generator.

which enables a receiver to be checked for
interlacing, linearity, synchronisation,
focking and definition. The video signal
takes the form of a lattice pattern on the
screen of the CR tube, and a sound carrier
modulated at 400 c/s is also generated.

The combined signals are stated to be
similar in all respects to those transmitted
by the B.B.C.

Moving-coil headphones are made by this
firm, and these give a good response over
a range of 50 to 8,000 c/s. As they will
handle an input of 500 milliwatts without
overloading, they are particularly suitable
for broadcast reception when for one
reason or another headphones must be used.

Marconi-Ekco Instruments, Ltd., Electro
House, Victoria Embankment, W.C.2.

MARCONIPHONE (36)

Television forms an important part of this
firm’s exhibit, and one of the most interest-
ing models is the 712. This gives a picture

11in. by 9in. with direct viewing. The
receiver is a superheterodyne with RF stage,
frequency-changer and three IF stages; the
detector is a diode, and is followed by a VF
stage which feeds the CR tube and the sync
separator. The early stages are common to
both sound and vision, but the sound signal
is picked out after the second IF stage and
is provided with an IF stage of its own.

A noise-suppression circuit is included with
the detector, and there is a triode AF stage
before the tetrode output valve. Magnetic
deflection and focusing are used with hard-
valve time bases. This model is listed at
44 guineas. Smaller sets with tubes down
to 7m. are also shown, and there is a large
variety of television aerials.

The broadcast receivers cover a wide
range, from a three-valve battery model at
8 guineas to a 10-valve autograph at 54

The Marconiphone Model 710 television set.

guineas. Of the new types the 884 console
at 14 guineas is extremely interesting. It
is a three-band superheterodyne with fre-
quency-changer, one IF stage, duo-diode-
triode detector, AVC source and AF ampli-
 fier, and tetrode output valve. Push-button
tuning of the switch type is provided in
addition to manual control, and a choice of
three MW and two LW stations.

Some of the larger sets include AFC, and
this is adopted for both switching and
motor-driven push-button systems. In one
model, the 880, AFC can also be used with
manual tuning.

Marconiphone Co., Ltd., 210-212, Totten-
ham Court Road, W.1.

MASTERADIO (97)

The range of Vibrapacks, which are com-
plete units for obtaining HT up to 300 volts
at 100 mA from a 6- or 12-volt battery,
makes an interesting exhibit on this stand.
Five different models can be examined,
and a feature of particular interest is the pro-
vision made in some to vary the output
voltage between quite wide limits by select-
ing the appropriate tappings on the trans-
former. This is done by a switch.

The effect on the output and, incidentally,
on the life of the vibrator, if components of
unsuitable value are employed, is demon-
strated by means of a CR oscilloscope.

Of interest is the new Type 440 high-
valume vibrator for converting DC voltages
of 110 or 220 to AC at 85 c/s and with a
continuous working secondary load of 150
watts.

The Masteradio range of car radio

receivers is also shown, and these include one
with push-button tuning. Model 496, at
104 guineas, and a larger 9-valve model
described as the Radio Nine at 221 guineas.

Vibrapack unit with adjustable voltage
control made by Masteradio.

In most cases the receivers can be supplied
with the loud speaker built in or with it as
a separate unit. Various types of remote-
control units are also shown.

Masteradio, Ltd., 2, Newton Street, High
Holborn, W.C.2.

MULLARD (55)

Apart from valves and cathode-ray tubes
this firm is showing receivers and test
apparatus. Prominent among the latter is
a service signal generator for which a
‘wobbler’ is available so that it can be
used in conjunction with a CR oscillograph
for the visual examination of resonance
curves. Two oscillographs are shown, and
there is an AF oscillator as well as a capacity
bridge and a valve tester. The AF oscillator
is of the beat-frequency type and covers
15-15,000 c/s with direct calibration of the
two dials. The output is 400 mW with less
than 2 per cent distortion.

The receivers fall into two groups: those
with manual tuning and those with both
press-button and manual tuning. A mech-

Mullard 5-valve all-wave set, MAS 103.
Olympia 1939—
one is for television only, the other includes a broadcast set.

**MURPHY (33)**

To cater for a wider range of requirements, four new television receivers have been introduced to take the place of the A56V, which was the backbone of last season's television programme. They include a table model (V84) with 9in. tube at £29, and a combined television and broadcast receiver (V86c) with 12in. tube at £50. The two intermediate models (V84c and V86c) have 9in. and 12in. tubes respectively, and are restricted to the television programmes. A feature of the new models is an audio noise-suppression circuit for minimising car interference.

Two interesting new receivers also make their debut at the show. They are the A76c console and A78RG radiogramophone, and may be regarded as the modern counterpart of the A40c console, which is now discontinued. Twin loud speakers are incorporated in both the new models and circuits for short-wave reception.

**PHILCO (31)**

Of the two television sets shown, one, the Model Tel. 1, is an add-on unit, sound reception being effected via the ordinary broadcast set. It includes 16 valves, gives a picture 6in. x 42in. and costs 24 guineas. The Tel. 2 is a sound and vision set fitted with a 12in. tube. Including 24 valves, the price is 45 guineas.

There are five AC receivers, three of which embody press-button tuning systems. The Model A5 is fitted with permeability-tuned coils, push-button tuning, and provision is made for gramophone reproduction as well as for a television add-on unit. Permanent control can be made to the television unit as internal switching makes all necessary connections to the audio amplifier. This set has one short-wave range tuning from 16.6 to 50 metres and costs 12½ guineas.

**PHILIPS (45)**

Five new television receivers are being shown in addition to the large-screen instrument which is being continued from last year. The basic instrument is the Type 2409 horizontal table for sound and vision only, at 32½ guineas. There are two consoles giving picture sizes of 7½in. x 5½in. and 10½in. x 8½in. and two similar models incorporating wireless receivers with the latest Philips push-button control.

This new control mechanism is of ingenious design and is well worth a close examination.

Philips Type 2409 television console.

It operates spiral wound tuning condensers, which this year have been shaped to give a straight line frequency characteristic, and the most important advantage is that the waverange is automatically selected by the station button according to the position in which it was originally adjusted. Any or all of the six keys can be allocated to medium-wave stations, and up to three for long-wave stations.

The sets which include the new tuning system are the Type 664 table model at 10 guineas, Type 735 table model 3600c rectifier at 7½ guineas, Type 855 with the addition of a "Silentron" RF stage at 15 guineas, and the Type 599 console and Type 711 radiogramophone at 14 guineas. and 9½ guineas respectively.

Two battery receivers, a simple three-valve mains superhet, a battery portable and a car radio receiver complete the range. All the mains receivers incorporate an improved tone control system with negative feed-back designed to afford maximum amplification on weak stations.

**PILOT (42)**

This firm is showing a wide range of receivers, amongst which are two models with press-button tuning. Among the larger receivers the T.59 is interesting in that it covers 6½-2,000 metres in five bands, it has a Class A push-pull output stage with negative feed-back and an output of 10½ watts.

The smaller sets have only one SW band—16½/33 metres—in addition to the medium and long, and a single output valve. Of this type the Model 35 is available in various forms, from a table model to a radiogramophone at prices of 10½-21 guineas. These are AC models, but AC/DC types are available at slightly higher prices.

Wireless World

![Murphy V86c.](image)

![Philo all-dry battery-portable, model P429.](image)

![Philips Lamps, Ltd., Century House, Shaftesbury Avenue, W.C.2.](image)
Olympia 1939—

Among the battery sets the Twin-Miracle is interesting, since it is arranged for all-dry battery operation or AC/DC mains operation. It covers medium and long waves.

Pilot Twin-Miracle AC/DC/battery portable; with a built-in aerial and is a portable; it is listed at 14½ guineas with batteries.

Pilot Radio, Ltd., 31-33, Park Royal Road, N.W.10.

PIX (64)
The products shown by this firm are mostly related to aerials, and in addition to components such as lightning arrestors and earthing devices, complete aerial systems are being shown. The "Gripson" aerial is designed for easy attachment to building projections such as water channels and is provided with an efficient waterproof insulator.

British Pix Co., Ltd., Pix Works, Lillieshall Road, S.W.4.

PLESSEY (68)

This stand is devoted to a display of the components, skeleton units and accessories made exclusively for wireless set manufacturers.

These include gang condensers in a variety of types and sizes, Yaxley-pattern switches, permeability tuning units, motor-drive tuning units, loud speakers and items of this kind that go to make up a modern radio set.

Plessey Co., Ltd., 50, Vicarage Lane, Pford, Essex.

POLAR (110)

A number of new short- and ultra-short-wave condensers have been introduced this year. The Type E is now available in sizes and plate spacing particularly applicable to low- and medium-power transmitters, but none the less suitable for use in receivers as well.

Miniature-type Polar condenser for ultra-short-wave circuits.

With normal spaced vanes eight different sizes are made, ranging from 30 mmfd. to 162 mmfd. coverage. These are known as the Type E, C002. With wider spacing they become the Type E, C003, and the eight sizes made give coverages from 3.2 mmfd. to 28.4 mmfd. Single and two-gang models are made.

There is also a new range of ultra-short-wave miniature condensers having steel frames and brass vanes.

Polar Bar Type two- and three-gang models are shown, together with some new short-wave condensers mounted in the same pattern frames. These have maximum capacities of 92 mmfds and a three-gang model costs 175, 6d.

A complete range of mechanical push-button tuner units, oak rotary switches, N.S.F. resistances, volume controls, tubular and silvered-mica condensers and special components available to set makers are also shown.

Wingrove & Rogers, Ltd., Mill Lane, Old Swan, Liverpool, 13.

PYE (32)

Among the twenty-six broadcast receivers shown by this firm, one of the most interesting is the "International." In addition to the usual medium and long ranges there are six short-wave ranges—one for each broadcast band—with band spread tuning on each range. Added together these give an effective scale length of 44ft., and it has been found possible to calibrate the settings of the two bands built-in aerial and resistances, volume controls, tubular and silvered-mica condensers and special components available to set makers are also shown.

Wingrove & Rogers, Ltd., Mill Lane, Old Swan, Liverpool, 13.

PYE "International" receiver.

Pye "International" receiver.

Pye 12RG combined radio-gramophone and television receiver.

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Wingrove & Rogers, Ltd., Mill Lane, Old Swan, Liverpool, 13.

PYE "International" receiver.

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Pye 12RG combined radio-gramophone and television receiver.
Olympia 1939—

vision chassis is also available in a console, for sound and vision, at 45 guineas. A
6in. tube, giving a picture size of 7in. x 6in., is employed, and controls on the front panel
are provided for focusing, brilliance, contrast and sound volume. The vision receiver may be switched off separately, leaving the sound channel for reception of broadcast pro-
grammes relayed through Alexandra Palace.

The cabinet work of this firm reaches a

high standard, and the Model 5511, with balanced roll-top cover, and the Model 196
console may be singled out for their neat

design.

Radio Gramophone Development Co.,
Ltd., Newton Row, Birmingham, 6.

ROLA (24)

No fewer than twenty-six distinct types are included in the range of Rola speakers now available for the retail market. The G12 high-quality unit which is normally

wound to an impedance of 8 ohms may be obtained with a 15 ohms coil for PA work in both energised and permanent-magnet types.

In all the remaining models the air gaps are completely enclosed, and it is not necessary to resort to the use of cloth bags to prevent troubles arising from the ingress of dust particles. Certain PM models are fitted with an elliptical magnet of new design.

The "Roma" and "Rex" cabinet extension speakers are being continued.

British Rola, Ltd., Minerva Road, Park
Royal, N.W.10.

NORMAN ROSE (12)

Servicing apparatus, a range of com-
ponents including resistances, condensers, mains transformers and tuning units com-
prise the exhibits on this stand.

The latest Norman testing equipment is a

comprehensive bridge enabling condensers from 0.0001 mfd. to 1,000 mfd. to be measured and tested for leakage as well as measuring resistances up to 10,000 ohms. Its

other applications include checking and alignment of receivers, ascertaining ratio of transformers and the various tests and measurements that have to be made on sets and components by the serviceman. Known as the Model N.L.B. it costs £9 9s.

Several portable valve testing sets are

shown, as well as a universal AC/DC meter.

Norman Rose (Electrical), Ltd., 43.

Lamb’s Conduit Street, W.C.1.

ROTHERMEL (71)

Three recently introduced products are

interesting visitors to this stand. They are the new "Junior" and "Studio" crystal-pick-ups and the Type BH microphone.

The latter is a neat bullet type hand micro-

phone with a frequency range from 50 to

1,000 cycles, costing £3 15s.

The "Junior" pick-up at 19s. 6d. has a

crystal cartridge of the torsion type which is housed in a die-cast tone arm of simple design and smooth exterior. In the Type S a more elaborate tone arm is provided with ball-bearing pivots and calibrated needle pressure adjustment.

A range of Centralab potentiometers is

also displayed on this stand.

R. A. Rothermel, Ltd., Rothermel House,
Canbury Road, N.W.6.

SCOPHONY (49)

The television receivers produced by this firm are, of course, of a mechanical type, and in this respect are unusual. The smallest is known as the 18in. receiver, since it gives a picture 18in. by 14in. The viewing screen is flat and is built into the cabinet; there are four vision controls and one sound.

The vision receiver has three RF stages

before a diode detector, the output of which feeds a VF stage. The output of this is taken through a DC restoring circuit to a buffer stage modulating the RF amplifier which feeds the light control system. The buffer stage also feeds a sync separator, which is followed by line and frame pulse amplifiers.

A large receiver is very similar, but gives a picture with a 24in. side, and then there is the Palace De Luxe Receiver. This gives

a picture 4ft. by 3.25ft., and is intended for use in ballrooms or small cinemas.

Scophony, Ltd., Thornewood Lodge,
Campion Hill, N.W.8.

SCOTT INSULATED WIRE (103)

The display on this stand has been re-
nicted to a single reel characterising the products of the works.

A new alloy known as "Manganamron" with electrical properties similar to manganin has been developed and wires drawn from this material are now available. Litz and other wires can be made up to customer’s own specification in forty-eight hours by a new machine to be inaugurated.

Scott Insulated Wire Co., Ltd., Queens-
land Works, Westmoreland Road, N.W.9.

SERVISOL (11)

Items mainly of interest to servicemen are shown on this stand. They comprise Servisol switch-cleaning liquid, an indenta-
tion and scratch remover kit for renovating cabinets and a device for examining main wires for structural defects.

A microphone stand having a wide range of height adjustment and a transverse current carbon microphone costing 16s. are also shown.

Servisol, Ltd., 74, Renshaw St., Liverpool.

SIEMENS (52)

The exhibit of this firm is divided into two

sections—batteries and valves. In the former category a wide range of types is shown, and of special interest are the dry

batteries for HT and LT supplies; they are designed for use with the new 1.4-volt valves. These valves consume quite low currents and have been specially developed for operation from a dry battery.

They are on view, in common with other Tungaram valves, and the range includes types suitable for most purposes. Among a

number of new types are the Siemens C75, 1.4-volt, 160-milliampere valve, which is designed for use with the 1.4-volt Siemens special—neither the ELL1 and the RV200/600. The former is a double pentode for sets with a valve HT supply and the latter is a rectifier rated for an output of 200 mA at 600 volts for 60 cycles.

Siemens Electric Lamps & Supplies,

STEATITE (61)

A display of insulators and low-loss mould-
ings in ceramic materials is found on this stand.

A new insulator described as Frequentite

"S" has been introduced for use as the di-
electric in high-power ultra-short-wave transmitting condensers. Another low-power factor dielectric is Faradex. This has a negative temperature coefficient and con-
densers made from it can be used to com-
pensate for frequency drift in RF circuits.

Steatite & Porcelain Products, Ltd.,
Stowport-on-Severn, Worcestershire.

STERLING BATTERIES (65)

This stand is devoted to a display of all

kinds of HT and LT batteries, a special feature being made of dry cells for LT work. These are obtainable in units with HT sup-
plies for the complete operation of a receiver from dry batteries. The exhibit is com-
pleted by a selection of miscellaneous types of cycle and torch batteries.

Sterling Batteries, Ltd., Sterling Works,
Dagenham, Essex.

T.C.C. (63)

An interesting development in the design of wet electrolytic condensers is the new

triple-capacity type which is shown this year. The case forms the common negative con-
currents and the individual sections can be of different capacity. One model has capa-
cities of 8-10-4, for example, with DC working voltages of 440, 350 and 400 respec-

tively, while in another they are 8-10-9, the same working voltages applying.

In the dual pattern there are five different models.
Olympia 1939—

An air-spaced trimmer condenser constructed on an entirely new principle is shown this year. It has a straight-line capacity law and adjustment of capacity can be made accurately to within 0.1 mmfd., which order of change represents an angular movement of 6 degrees of the adjusting screw.

The base measures 3 in. x 3 in., but the height varies with the capacity. Thus, one of 35 mmfds. maximum is 3 in. high, while one of 80 mmfds. is 2½ in. high. An intermediate size of 50 mmfds. is also available.

Being designed to have a small capacity variation with temperature change, these are intended for use, among other purposes, in push-button telephone exchanges where a high degree of stability is essential.

Telegraph Condenser Co., Ltd., 22 Old Broad Street, E.C.2.


taylors electrical instruments (101)

The servicing equipment shown on this stand comprises valve testers, a signal generator, two CR oscilloscopes and a range of measuring instruments. The signal generator covers a range of 6.5 to 10,000 metres, the ultra high frequency range being harmonics. Internal modulation at 400 c/s or external modulation can be employed.

When used in conjunction with the Model 39 CR oscilloscope, which instrument has a 3 in. tube, two amplifiers, a time base and a frequency-modulated oscillator, examination and adjustment of IF amplifiers in superhet receivers can be effected visually.

The “Wobbulator” operates at 1,000 kc/s and the bandwidth is adjustable between 10 and 30 kc/s.

Comprehensive test sets with seventy distinct ranges for measurement of AC and DC volts and current, resistance, capacity and inductance are also shown. Three models are made, the 80A has a resistance of 2,000 ohms per volt; the 80B, 5,000 ohms per volt DC and 4,000 ohms AC, and the 80C, 20,000 ohms per volt DC and 16,000 ohms AC. These cost £10 10s., £12 12s. and £14 14s. each respectively, and they are assembled in cases with detachable lids.

Taylor Electrical Instruments, Ltd., 45 Fontberts Place, Regent Street, W.1.

TELCON (22)

A complete service to cable engineers is offered by this firm. In addition to many new high-frequency cables for trunk television lines, aerial feeds, etc., accessories such as the Tekon 4 moisture resisting plastic tape and compound, adhesive screening foil are being shown.

Another branch of the firm’s activities is concerned with magnetic alloys, and “Rhodium” is being widely used for the cores of television line-scanning transformers. “Munetal” in addition to its application in small audio-frequency transformers, is employed for screening purposes and is effective in 50-cycle AC fields.

Telegraph Construction & Maintenance Co., Ltd., 22 Old Broad Street, E.C.2.

ULTRA (43)

The needs of the country listener have not been neglected in framing the Ultra programme for the coming season, and among the many battery receivers the Model 308 may be noted on account of the fact that press-button tuning is included. The price is 9 guineas, excluding batteries.

The Model 315 all-wave superhet, for AC mains, is housed in a cabinet of striking design, and has press-button selection for six stations, waveguide and gramophone reproduction. The price is 12 guineas and a radio-gramophone version costs 22 guineas.

Ultra Model 315.

The basic television receiver in the Ultra range is the Model 310, at 29 guineas. It is housed in a horizontal table cabinet and employs a 9 inch tube. In the Model T25, at 31 guineas, a walnut stand is provided, and in the Model T24, at 42 guineas, an all-wave receiver similar to the Ultra 309 is neatly incorporated in the base.

Ultra Electric, Ltd., Western Avenue, Acton, W.3.

VARLEY (108)

Among the many components made by this firm is a permeability-tuned IF transformer for 465 kc/s. One advantage claimed for this method of IF tuning is that good stability is obtained, but in addition the construction is such that only a limited inductance variation has to be allowed the IF amplifier is so closely tuned to the correct frequency that final adjustments are quite easily effected.

There is also a range of condenser-trimmed IF transformers for both 465 kc/s and 110 kc/s, as well as the current range of Nicore and Duoc-Nicore coil units and coils. Other items of interest comprise AF and mains transformers, thermal delay switches, smoothing chokes, power potentiometers and resistances.

Varley, Cambridge Row, Barrage Road, S.E.18.

VIDOR (31)

The “Good Companion” superhet, portable, with QPP output stage is being continued, and is now supplemented by the Model 320 “all-battery” portable. This is a four-valve straight receiver with 1½ volt valves running entirely from dry cells. The price, complete with batteries, is 6 guineas.

Two table-model receivers complete the Vidor range. The Model 323 for AC mains has six valves, including the cathode-ray tuning indicator, and costs 9 guineas. It tunes down to 13.5 metres and has four wavebands. In its battery counterpart—the Model 322 at 8 guineas, excluding batteries—

the lowest wavelength is 16 metres and the output is 1 watt from a push-pull pentode output stage.

Vidor, Ltd., West Street, Esher, Kent.

Wearite (102)

An improvement has been made in the ganged Permeability-Tuner and adjustment of the iron cores can now be effected without the special tool needed hitherto.

Another version of this tuner is also available which provides five preselected stations—two long wave and three medium wave—and three ranges of manual tuning. There are eight press buttons, and the required manual-tuned range, which can be medium, long or short wave, for example, is selected by a push button.

The new well-known “P” coils, a range of 465 kc/s IF transformers, low-capacity lever switches and ceramic-plate switches, mains transformers and smoothing chokes are also included.

Wright & Wearie, Ltd., 740 High Road, Tottenham, N.17.

WESTINGHOUSE (30)

The metal rectifiers units shown on this stand indicate the wide range of their application in broadcast reception, television and telecommunications. Types represented include special rectifiers for HT supply to cathode-ray tubes, loud speaker field supplies and "Westectors" for signal rectification, AVC and battery economising circuits.

A section of the exhibit is devoted to battery charging, and the Model RGCD0 multi-circuit charger is being shown under working conditions to demonstrate its flexibility and ease of operation.

Westinghouse Brake & Signal Co., Ltd., 82 York Way, King’s Cross, N.1.
Letters to the Editor

Reproduction Levels

I AM quite distressed; nay, I am seriously perturbed. I always thought that my reproduction quality at home was above the average. Now I read that my quality cannot possibly be good, which implies that the results of all my home experiments are worthless, and, in addition, I must leave my flat with a comfortable 11 ft x 13 ft room in which I do most of my listening. All because someone has stated (The Wireless World, August 10th, 1939, page 138): "We can at least all agree that these small flat-boxes form an unlucky group to whom high-fidelity radio is an impossibility."

Anyone who has tried to telephone from the orchestra pit while the orchestra is generated will realize how distorted sound from the nearer instruments is so overwhelming that he can barely hear himself speak. In the theatre the volume level is much more normal, whose higher the volume control is set the lower the volume level is, therefore, inadmissible from a quality point of view.

This refers to "scale diminution." When we consider "scale enlargement," high fidelity ceases, and the ear extra bass, most objectionable on speech. I think it is then legitimate to cut some of this so as to obtain a less unreal effect.

The reason why the "faked" volume control became popular is, I believe, due to two causes:—

(a) At high-volume levels, owing to aural compression of the bass loudness contour, a loss of bass, i.e., at 40 c/s is not very noticeable. As the volume level is reduced, however, these contours open out, and such a loss becomes most noticeable, particularly as the ear loss is in the opposite direction.

(b) The ear is extremely difficult to radiate low frequencies such as 40 c/s efficiently. Nearley all loud speakers will generate a sound when fed with 40 c/s current, but it is surprising how much energy of 80 c/s or higher it may contain. Such harmonics are normally a non-linear function of the diaphragm amplitude, and they become negligible at very small inputs. Thus, as the volume is reduced, this pseudo-bass ceases to be generated.

A faked volume control helps in either case to prevent the fault from showing up excessively as the knob is turned.

Using a loud speaker free from bass loss or harmonic generation, I have often demonstrated that, even when the volume level is very low, bass is still present in natural proportion.

When using a faked volume control, I do not condemn normal correction circuits.

In fact, I have used such circuits ever since I became seriously interested in quality. When characteristics are known, compensating circuits can be evolved intelligently. When they are unknown, however, as with certain records and some B.B.C. transmissions, then a variable adjustment is often of immense value.

The description of the American Pacent tone-compensated receiver is pointed out that, with full compensation, a 50 c/s note will require 10 watts, and "this is a good sign that the average user is satisfied." This brings me back to the object of this letter, i.e., neighbour annoyance when living in a flat. If 10 watts is really needed for bass, either the American idea of what is correct listening is exaggerated, or their speakers are very inefficient. Less than 1 watt is all that I require.

In the case of loud speakers whose average efficiency is low, it is always possible—in fact, it nearly always happens—that small factors cause quite considerable local resonances.

Now, an ordinary wall stops high-frequency sound quite effectively. It is the low-frequency range which are the trouble, particularly if they are sustained and coincide with the panel resonance of the wall. If, now, the loud speaker, or any other part of the chain (including microphone and studio) has a resonance which coincides with the wall resonance, then the sound is almost certain to penetrate. If, however, all bass resonances can be rendered innocuous, then it is possible to work at a much higher average volume level without disturbing anyone.

I hope that, after these remarks, I may continue to live in a flat with my conscience clear and an equipment which, being practically non-resonant in the bass, may be operated at a volume level which (while varying with the type of programme) pleases me and does not annoy the neighbours.

P. G. A. H. VOIGT.

"In Praise of Television"—Comparison with the Cinema

IN your Correspondence columns, August 10th issue, "Cathode Ray" enquires for information on the relative definition of 405-line television and standard film. Some years ago, when I was experimenting with sound-television, we defined it as being equal to the grain of the film, which I then estimated at 0.00025 in. I believe film grain size has been much reduced since then—and I think colour film has no grain at all. At any rate, if the grain size is still 0.00025 in., or 4,000 per inch, and taking the standard 35 mm. film with a frame height of 3½ in., it seems that comparable definition in television would require 3,000 lines. Taking into account the slightly higher frame frequency of television (25 pictures per sec. against 24 per sec. for film), it would appear that an equivalent "effective" definition in motion would require 2,800 lines for television. I think television would then be superior to film owing to the better registration of succeeding pictures.

Having sat through some hours of television programmes (in London), it seems to me that the definition is not as high as this. The newcomer to television notices the poorer definition immediately, but the habitue gets hardened to it, and soon convinces himself it's as good as the cinema was better. The fact is, the eye is very accommodating, and "eye memory" is bad. Visual comparisons such as colour, intensity of illumination, etc., are impossible unless the comparison is made simultaneously. If the experiment were tried, by projecting a 35 mm. film on a screen the same size as, and alongside, the television screen, I am convinced the superiority of the film would be startling. Even a poor 9 mm. amateur film looks wonderful when projected post-card size. (In small amateur film, grain size is relatively much more considerable.)

Print is a good test of definition. I have not seen on a television screen anything to compare with the small print which can actually be read at the bottom of film titles (such as "Western Electric Noiseless Recording").

FREDK. GRISLEY, B.Sc.
Leigh-on-Sea, Essex.

HENRY FARRAD'S SOLUTION
(See page 167)

THE main symptom appears to be that reception of Bournemouth and Clevedon is up to the local standard, but all other stations are more or less badly below it. This seems to rule out IF and AF faults, and loss of sensitivity results, together with liability to interference. In particular, as the aerial circuit is approximately tuned to Clevedon throughout the medium wave-band, we would expect this to be strongly received on the second channel. Assuming the IF to be 460 kc/s, this second channel is 1,474—(2 x 460), or 554 kc/s. As the frequency of Beromünster is 556, the strong whistle at this tuning point is explainable on the above theory. And as no long-wave station of any importance comes in at minimum tuning capacity, the bad results on this band are also quite consistent.

So Henry Farrad has ample reason for suggesting that a dry joint or other disconnection to the aerial tuning stator of the variable condenser is the cause of the trouble and that the performance will be quite satisfactory when this has been attended to.

Radio Interference Suppression, by G. W. Ingram, B.Sc. (pp. 134—viii. Published by and The Electrician, 138 Bertram Street House, Stamford Street, London, S.E.1.)

In this book the author discusses the nature of electrical interference and goes on to deal with the design of suppressors. Their application to all classes of apparatus is then treated, and the occupant of each part of the book, which concludes with tables and appendices. The field surveyed is very large, and the book is intended to serve as the bridge between the heavy- and light-current branches of the electrical engineering art.
The Wireless World

Pre-set Quality Receiver

In this article constructional details are given on the new receiver together with notes on its adjustment. Up to six stations are available, including Television Sound, and the apparatus is designed throughout for the highest quality.

CONSTRUCTION AND ADJUSTMENT

A MODERN receiver involves little constructional work beyond the wiring, for it consists chiefly of the assembly of the components, and the chassis is available ready drilled. In the case of the Pre-set Quality Receiver the ultra-short-wave coils are not standard components and full constructional details are consequently given in the drawing below. It is not essential to make them oneself, however, for they will doubtless be available commercially.

The mounting of the coil switches should be done carefully, for if a mistake is made it will prove troublesome to rectify coil connections, and the double-pole plate for the secondary and the condensers. All plates must be assembled the same way round and so that the locator permits the correct rotation. Before mounting the plates, check that none of them have earthing plates and check that the double-pole plates have the two poles insulated. This warning is given because this type of switch is provided with earthing plates as often as not, and sometimes the double-pole type has common moving arms. If by any accident the wrong plates are used, naturally the receiver will not work properly.

In the case of the tone-control switches, the identification of the contacts may prove a little troublesome at first. The easiest and most certain way of doing this is by means of a continuity test between the contacts. When one pair has been identified correctly the others follow at once from the drawings which will appear in next week's issue.

The medium- and long-wave coils each have a long pair of solder tags and a short pair. The long pair are for the tuned winding and the short ones for the primary. On the medium-waveband the long tag connected to the end of the winding remote from the primary is the grid connection. When this is identified the other connections follow from the drawings. On long waves it does not matter which way round the tuned coil is connected.

A top view of the receiver in which the tone controls can be seen.

This drawing gives constructional details of the ultra-short-wave coils.

It at a later stage of the construction. There are six switch plates, of which three are single pole and three double pole. One plate of each kind is fitted in each of the three compartments. In every case the single-pole plate is used for the primary connections, and the double-pole plate for the secondary and the condensers.

The Secondary depends on the far waves. It acts in this way.

The Aerial

With an ordinary aerial the centre tap is not used. One end of the primary coil is connected to one aerial terminal, the other of which is not used, and the other end of the winding is joined to the medium wave coil.

The dipole aerial is to be recommended at considerable distances from the Alexandra Palace, since it is much more efficient on ultra-short waves. The dipole itself, however, will not give much pick-up on medium and long waves, and here the feeder is relied on. The erection of a dipole for this receiver consequently follows rather different practice from usual. The best course is to treat the feeder just as if it were an ordinary aerial wire, for in medium and long waves it acts in this way.

For the best results erect an ordinary inverted-L aerial, using the twin feeder instead of plain wire, and then put the ultra-short-wave dipole at the far end of
The initial adjustments to the receiver comprise setting the condensers for the required stations and balancing the AF amplifier. The output stage requires a load impedance of 6,400 ohms, so that the output transformer must be chosen to suit; with a 15-ohm speech coil a ratio of 20.6:1 is correct. For balancing, a single frequency input is advisable. A constant frequency record and pick-up can be used or an AF oscillator connected to the pick-up terminals; a third alternative is to use a tuning signal such as that which precedes the programme on Television Sound. A moderate signal only should be used.

The amplifier is best balanced by inserting a 50-ohm resistance in the lead to the output transformer primary centre-tap, and connecting a pair of phones across it. It is advisable to join condensers in the phone leads, since the resistance is some 350 volts above earth potential. Short-circuit the transformer secondary, and adjust R7 for minimum signal in the phones.

With a single frequency input and only a moderate signal, a sharp null point should be obtained. With too large a signal there will be no silent point, but the balance point can still be detected because the fundamental disappears and leaves the second harmonic.

Initial Adjustment

An alternative method of arranging the output connections for balancing is to join the anode leads of the valves together and to one end of the transformer primary. Balancing is then done for minimum output from the speaker. This method is not as good since it does not show up any defect in the output transformer.

Turning now to the tuning, the ultrashort-wave adjustments must be made first, since they affect the settings of all other trimmers. Set the station selector for ultrashort waves and tune in Television Sound, using the three trimmers C1, C7, and C13, as the three tuning controls of an unganged set. When satisfied with
The Wireless World Pre-set Quality Receiver—

the adjustments, and not before, go on to
the other bands and tune in the various
stations wanted. For every setting of the
switch there are three trimmers, which
must be handled just like ordinary tuning
controls. It does not matter in which
order the various trimmers are tackled,
because they are all independent of any
other except Television Sound. Range 2
is intended for a station towards the lower
end of the medium waveband, range 3 for
one towards the middle, and range 4 for
one towards the top end of the band.
Ranges 5 and 6 are for the lower and
upper ends of the long waveband. Good
overlap is provided, however, and in the
tests the receiver was set up as follows:
Range 1, Television Sound; 2, London
National; 3, London Regional; 4, North
Regional; 5, Droitwich; 6, Radio Paris.

Performance

Having tuned in the signals, leave the
detector trimmers alone and then mistune
the others slightly in opposite directions
to broaden the band-width. The amount
of mistuning will depend on interference
conditions, signal strength, and aerial ef-
ciency, and its effect on quality will be
most noticeable on long waves. If there
is little interference, the output on the
different stations can be roughly equalised
so that little, if any, change in volume
control settings will be needed when
changing from one station to another. No
mistuning is necessary on ultra-short
waves.

In the tests, Television Sound was
tuned in to resonance, and London
National, Regional, and Droitwich were
mistuned to give approximately the same
output. North Regional and Radio-Paris
were resonance tuned, since neither signal
strength nor interference permitted much
mistuning. It was then found that no
change in the gain control setting was
needed when passing from one local to
another (four in all), but that the gain had
to be increased for the two more distant
stations.

The quality of reproduction reached a
very high standard, and mains hum was
found to be inaudible. The sensitivity and
selectivity proved entirely adequate for
the purposes for which the receiver is in-
tended, and the method of control proved
particularly convenient. The tone controls
were found very useful, and it is interest-
ing to note that in general they were kept
set for some bass accentuation and a flat
treble response.

Large diagrams giving assembly dimen-
sions and all the wiring connections for the
two units of this receiver will be included
in next week’s issue.

A Receiver built to the design
described in these articles is to
be seen on “The Wireless
World” Stand (No. 6) at the
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Wireless World

Advertisements - II

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THE B.B.C. AT OLYMPIA.
Exhibits of Technical Interest.

MINATURES of Broadcasting House and the Alexandra Palace tower are features of this year's Radiolympia, which Sir Stephen Tallents opened yesterday by television from Alexandra Palace.

The B.B.C., concentrating on technical exhibits, has aimed at demonstrating to visitors precisely how the "wheels go round." There is a recording van, complete with studio and apparatus, including four microphones with a fading and mixing unit.

The mobile film recording unit which is on exhibition consists of a motor car with a specially strengthened roof on which a camera with its tripod and operator may be carried. The camera is also adapted for sound.

The function of this unit is to make permanent records of outside events so that in addition to the actuality television transmission of these events they can be repeated in subsequent television programmes. Another important function of this unit is to provide actuality background for superimposition on ordinary studio programmes.

Transportable O.B. Apparatus

The aerial of the mobile television unit, with its portable mast 80ft. in height, the design of which is based on a lightened form of fire escape, will doubtless attract attention.

Although a specially balanced cable is sometimes available for television outside broadcasts, an additional length of ordinary Post Office telephone line has to be requisitioned to link up with the nearest point of the balanced cable. For this extension transportable repeater stations are necessary, and one of these is to be seen.

The recently introduced micro-wave transmitter, which is worn by the commentator on his back for sound O.B.s, is another interesting exhibit. When in use, a signal from this pack transmitter is picked up by the O.B. van at some point up to half a mile away.

Television Film Equipment

Another interesting exhibit is the apparatus for televising standard cinema films, such as news reels. The equipment, which is in duplicate to avoid breaks between reels, consists of an Emitron camera and a film projector which throws an image on to the mosaic of the Emitron. Unlike the standard projector previously used by the B.B.C. for film transmissions, the motion of the film is continuous. A system of mirrors tilts the projecting light in a beam which moves across the gate at the same speed as the film. Another and similar system of mirrors reflects the projected picture rays on to the Emitron screen.

An "optical fading" device comes into operation between frames. This produces a gradual decrease in the illumination of each frame as it leaves the film gate, and a simultaneous increase in the illumination of the new frame as it moves into the gate. It eliminates flicker and obviates the necessity of maintaining perfect synchronisation between the speed of the film frames and the television frame scanning frequency.

Radiolympia Cinema

B.B.C. engineers have made recordings of reception of various types of programme as reproduced on modern sets and sets that are not so modern. The two double-sided discs, which give a quarter of an hour's recording, are played over to each audience in the R.M.A. cinema, which has seating accommodation for over 500. They will be accompanied by a specially prepared Gaumont-British film.

Three or four documentary films, which show various makes of wireless receivers in the course of construction, are shown at intervals each day. The cost of admission to the cinema is threepence.

All the conventions will be held in a special room in the Empire Hall, which is reached from the Grand Hall Gallery. Each convention will last for about two hours.

Members of the R.M.A. Technical Advisory Committee will be present at each of the popular technical conventions. It is hoped that readers of The Wireless World planning to visit Radiolympia will endeavour to do so on the day when their pet subject is being discussed and thereby take full advantage of the unique opportunity which the conventions afford.

In each of the thirty-two vehicles tested the electrical radiation is stated to have been materially reduced by this method.

While this simple reassembly produces considerable benefit to the owners of short-wave and ultra-short-wave radio receiving apparatus, motorists are asked in the letter to give consideration to any additional steps which will still further improve matters. "For example," says Mr. Browne, "the insertion of a suppressor resistance in the coil-distributor lead will, in a very large number of cases, remove the

TECHNICAL CONVENTIONS

Details of Radiolympia Feature

HOUSEHOLD names among readers of The Wireless World are to be found in the list of those who will take part in the popular technical conventions, which are a feature of this year's radio show, which opened at Olympia at 11 a.m. yesterday (August 23rd).

Complete details of these conventions, which were not available for inclusion in our last week's issue, are given at the top of the next page. They are open to any visitor to Radiolympia and no special tickets are required.

Admission to the dealers' television convention, which is being held to-day (Thursday), is by special ticket, while admission to the two dealers' radio conventions will be by dealers' season ticket or a trade card. These will be held at 3.30 on August 30th and 31st and the subjects will be "Retail Sales Promotion" and "Wave length Changes" respectively.

SHORT-WAVE INTERFERENCE

Seeking Motorists' Co-operation

In a letter to motorists, which was published in last week's issue of The Autocar, Mr. R. P. Browne, secretary of the Radio Manufacturers' Association, points out that the magnitude of the electrical disturbance radiated by the ignition systems of cars is dependent to a very large extent on the disposition of the various components. For example, a compact assembly with short HT leads and with the coil mounted on the engine block brings about a marked reduction in the disturbance level.

THE PREDOMINANT FEATURE of Radiolympia is a model of Broadcasting House, as will be seen from this photograph taken a few hours before the opening of the show. The Alexandra Palace tower in miniature is at the opposite end of the hall. The flat-roofed stands are built in a uniform design.
News of the Week—
Ignition interference entirely, and yet the cost is only of the order of 1s. 6d.

The letter closes with the following appeal to motorists: “May we seek the public-spirited co-operation of motorists in the adoption of the suggestions? Only by doing, they will add materially to the pleasure of radio set users, and incidentally extend the range and efficiency of the receiving-communication systems now being employed by His Majesty’s Forces for military and other purposes.”

The Listener and His Set
Mr. R. A. Watson Watt’s broadcast talk on the ordinary listener and his set, given in the National Programme last Thursday, was very interesting, and must have been an eye-opener to many listeners on the inefficiency or the effects of the maladjustment of their sets. The recording demonstrating the various points raised by Mr. Watson Watt were very convincing, especially those illustrating the prevalent fault amongst the uninitiated of mistuning.

It has been said that it is not the job of the B.B.C. to educate listeners to get the best from their sets, but whether it is its job or not, an occasional broadcast such as Mr. Watson Watt’s would do much to enlighten the “average listener” on the shortcomings of obsolete receivers.

Popular Technical Conventions
To be held at Olympia
August 28th: 3.30. “British Technical Progress and Some Comparisons with America.” Chairman, Major L. H. Peter. Speakers, Mr. M. G. Scroggie, Mr. T. E. Goldspink and Mr. G. Parr.
August 29th: 3.30. “Quality Reproduction and What It Means Today.” Chairman, Mr. Leslie McMichael. Speakers, Mr. F. A. H. Voigt, Mr. A. R. Calkin and Mr. G. A. V. Sower.
August 30th: 6.0. “Short Waves.” Chairman, Mr. F. M. Lee. Speakers, Dr. R. C. G. Williams and Mr. E. Henderson. Also on platform, Mr. N. R. Bligh, Mr. L. A. Moxon and Mr. R. A. Watson Watt.
August 31st: 6.0. “Television.” Chairman, Mr. H. J. Barton-Chapple. Speakers, Mr. R. G. Clark, Mr. J. H. Owen Harris and Mr. T. C. Macamara. Also on platform, Mr. J. L. Baird and Capt. S. R. Mullard.

Authorised Aerials
Revised rules pertaining to the installation and construction of aerials in Finland are being prepared by the Suomen Yleisradio in collaboration with the Electrical Inspecteur. New provisions have been laid down for aerials intended for mains-operated receivers shall only be installed by persons authorised by the local electricity companies.

Malayan Trade
In a report on economic and commercial conditions in Malaya, recently issued by the Department of Overseas Trade, the total value (in sterling) of dollars, of wireless receiving sets imported into Malaya in 1938 is given as $405,000, as compared with $482,000 in the previous year. Of this total $152,000 worth came from the United Kingdom and $127,000 from the U.S.A.
The previous year’s figures were: U.K. $175,000, U.S.A. $214,000.

Marconi Museum
The villa in Pontecchio, near Bologna, Italy, where Marconi spent the ten years between the League of Nations and the Swiss Government is soon due to expire, and the matter is therefore to be discussed at the next meeting of the Assembly on September 11th. The station, which is used for disseminating League news on the short waves and for telegraphy on the long and short waves, is said to cost the League between £10,000 and £12,000 annually for maintenance.

N.B.C. Television
Television images from the National Broadcasting Company’s station W2XBS in the Empire State Building are being picked up regularly by Mr. Dean R. Baker, who operates the amateur station WJLY near West Full, Mass., 185 miles from New York. This is a new long-distance reception record in America, where the portable record, established in June, stood at 130 miles.

New Bulgin Director
Mr. H. T. Scott, who has been chief technician of A. F. Bulgin and Company for the past eight years, has been elected to the Company’s Board of Directors.

Popular technical conventions

From All Quarters

Broadcasting in Yugoslavia
The Yugoslav Government issued a decree last week cancelling the concessions of the telecasting licence to Zagreb Broadcasting stations. It is stated that the reason for this move is that the company was not in a position to increase the power of these stations which is 20 kW and 0.9 kW respectively. Broadcasting is to be controlled by the State and it is proposed to erect nine stations. The stations replacing the above will have a power of 120 kW and 60 kW respectively.

New Relay Station
It is proposed to erect a low-powered station and a short-wave receiving centre near Zagreb, in the (Anglo-Egyptian Sudan) for the main purpose of receiving and relaying the B.B.C. Empire Service.

Broadcasting Station for Bangalore
The Government of Mysore State have decided to establish a broadcasting station in Bangalore. The plans and estimates of the proposed scheme, for which a sum of Rs.500,000 has been sanctioned for the current year, are being considered.

C.B.C. Chief Returns
Major W. E. Gladstone-Murray, general manager of the Canadian Broadcasting Corporation, has been on a month’s visit to England with Mr. L. W. Brockington, K.C., chairman of the Canadian Broadcasting Corporation. He returned on Monday by air, and was followed by the famous American flying boat Dixie Clipper on August 16th.

Chinese Radiophone Service
Following the opening of the radio telephone link between Chungking and Hong Kong on Tuesday of last week, it was announced that preparations are in hand for linking Chungking with Singapore, Malaya, and Bombay.

Berlin Television Curtainfall
The transformation of the Adolf Hitler Square in Berlin’s West End into the circus that is to be known as Mussolini’s Place is the reason for the sudden decision of the German broadcasting authorities to curtail the television transmissions, which, since August 7th, had been radiated into the air at 10 p.m. The city officials refused to stop the two rams working independently in the television studios, which are on the ground floor, except between the hours of 5 and 11.

B.E.R.U. Contest
To South Africa goes the honour of first place in the annual transmitting contest staged by the British Empire Radio Union. Mr. G. H. Hewick, ZS2AL, of Port Elizabeth, was first in the senior section for high-power stations. In the junior section, in which inputs must not exceed 25 watts, Mr. J. M. Drudge of ZRZ, obtained first place for India.

Mr. B. Walton O’Donnell
It is with regret that we record the death in Belize last Sunday of Mr. B. Walton O’Donnell at the age of 48, a brief illness. When in 1937 he relinquished the post of conductor of the B.B.C. Military Band, which he created, to become B.B.C. Northern Ireland music director, he was succeeded by one of his two handmaiden brothers, Major Percy O’Donnell.
Simplifying Television Controls

DOES THE "CONTRAST" KNOB ALWAYS DO WHAT IT SAYS?

A RATHER interesting little repetition of history is going on just now. The old controversy about how many knobs a receiver should have and where they should be put is being gone into all over again for television. Some vision receivers have—or, perhaps, I should say had—quite an impressive array of controls on the front panel, but it is common now for the number to be as few as two—less than in even simple types of sound receiver. One is Sound Volume, combined with the on-off switch. The other is generally Contrast, but in at least one of the new models it is Brightness.

And that is where history repeats itself in detail. Were you (or, perhaps, are you?) a pre-superhet age listener? The very old sets—1925 and thereabouts—had a Reaction control and no Volume control. There was never any surplus volume to be controlled in those days. The modern straight sets usually have Volume control but no Reaction. During most of the intervening years they had both. That was the time, before superhets became general, when the growth in the number of stations made selectivity the most pressing need. The results depended less on the set itself than on who was handling it. The radio-minded person, who was able to grasp the principle of complementary adjustment of Reaction and Volume controls, could quite easily separate stations which to the ordinary public were hopelessly mixed. It is a very simple process really, but have you ever tried to explain it in writing? Even when given a course of personal tuition the vast majority of people seem incapable of grasping the idea that the Volume control makes everything louder, but the Reaction control only the station to which the set is tuned; therefore, by increasing Reaction and reducing Volume, the volume of the wanted station can be kept constant and that of interfering stations reduced.

Brightness or Contrast?

Of course, the customer is right: "Reaction" means nothing sensible, and if it is really for controlling selectivity why does it alter volume? Some schemes were worked out for coupling up a volume control to the Reaction knob so that it could be truly labelled "Selectivity," but it was very difficult, because the effect of reaction is critical near the oscillation point, and that point shifts according to the setting of the tuning control. Before the slide-rule kings got the better of this problem the superhet swept the market and saved them the trouble.

And now the same sort of thing has re-appeared with television. In general, the set is far easier to work than the ordinary broadcast receiver. If it is worth its salt at all, the Line Hold, Frame Hold, Tuning and Focus controls should rarely need readjustment in order to get reasonably good results. The really essential thing is to turn it on (and, in due course, off), adjusting the sound volume with the same knob to suit requirements. Anybody can do that. And if they are easily pleased, that is usually all they need do. But at times the picture is obviously too light and at other times too dark. If one is a little more critical, the contrast occasionally needs adjustment to make the best of the transmission.

That is just where the trouble begins. The laymen (usually women) of the family who want to get past the on-volume-off stage look around and find a knob marked "Contrast." Beside it, or round the side or back, or under a flap, they see another marked "Brightness." Gingerly they give each in turn a slight twist. Each apparently has the same effect, of making the picture lighter or darker. Then why

Illustrating the effect of operating the Brightness and Contrast controls of a television receiver.
Simplifying Television Controls—

have two? What is the difference? Perhaps you come in and find the picture hopelessly flat, or, more likely, contrasty. You may make sarcastic remarks about it, but can you explain how to put it right? If Contrast is adjusted the picture goes either too light or too dark. Usually, some loss of useful result is gained. Oh, yes, you say, and taking a knob in each hand you turn them in opposite directions, keeping the brightness constant and correcting the wrong contrast. Very cleverly done, but you will be cleverer still if you can teach the family this trick, especially if (as time goes on) turning the Contrast knob up beyond a certain point reduces the contrast again, due to overloading.

The point is, the family ought not to have to be taught this. Contrast and Brightness should mean what they say. Of course, we who know what is behind the screens realise that the Contrast knob varies the amplitude of the synchronising pulse being weakened, while Brightness controls the grid bias of the vision tube. Suppose, for the sake of demonstrating the point, that Alexandra Palace is transmitting a pattern consisting of blackness at the right- and left-hand edges, shading gradually into whiteness down the middle, as at (a) in the diagram. That thick line is of the form shown at (b). The part above the dotted line is the vision signal proper, rising from black to white and back to black again; the part below, the “blacker than black,” is the synchronising signal. This is applied to the grid of the cathode-ray tube, controlling the brightness of the screen somewhat as shown by the characteristic curve at the extreme left of the diagram. Normally, the grid bias (Brightness knob) is adjusted so that the synchronising part of the signal is enough to bring the grid voltage just short of the point at which light begins to appear on the screen, making the start and finish of each line give a line of “black.” And the amplification (Contrast knob) so that the peak of each line gives enough brightness for a clear white. The intervening shades are then faithfully depicted.

Correlated Adjustments

Now suppose that a less contrasty picture is desired. Naturally, the knob marked Contrast is turned back a bit. The effect is to lower the whole signal shrink; as shown at (c). (Incidentally, owing to the synchronising pulse being weakened, the line and frame hold controls may have to be more carefully adjusted.) Here half the vision signal is in the “blacker than black” region, and even the peak corresponds to a very dim screen (c). Therefore, it must be admitted that the general brightness of any picture is so much reduced that it is difficult to tell what has happened to the contrast. However, by moving Brightness in the increasing direction (f), the desired reduction in contrast (e) is obtained at the original average brightness.

If instead of turning Contrast back we had turned it forward, increasing the amplitude of signal (h), the blacks would have been lost; but as the whites were already as much as the tube would give, the area of white would be increased, and there might even be a certain amount of reversal of image at the extreme peaks (g). Turning back Brightness to regain the original average (k), all the darker tones are completely black, and all the lighter tones are completely white, giving an excessively contrasty picture (j), usually described as soot and whitewash.

Compensated Contrast Control

For small adjustments of brightness, such as may be helpful during the course of an argument, it doesn’t matter very much whether Brightness or Contrast is used. As the signal strength is more liable than the grid bias to be affected by various influences, Contrast has, perhaps, the better claim of the two to the honour of a place on the front panel. In other respects, Contrast offers a degree of shading which is beauty that, however, a definite change of contrast is desired to suit the personal taste of the viewer, it is necessary according to present arrangements to bring Brightness into action, juggling with both controls.

The obvious thing seems to be to compensate the Contrast control for brightness. This could be done by coupling a subsidiary bias-control potentiometer to the Contrast spindle, arranged to reduce bias when the amplification is reduced, and vice versa. Of course, it isn’t so simple as it may sound; the “laws” of the two would probably have to be balanced rather cunningly; and one would expect the balance to be upset by various circumstances. However, it could hardly be more difficult than superhet tracking, which seems to have been managed pretty well all these years. And, even if the compensation was not perfect, it would still be much better than nothing. The change of contrast could, no doubt, be observed well enough to judge the right setting for the knob of that name, after which a touch one way or the other of Brighton might be needed to get the best result. Things would mean what they say, which is a great help in this life.

Random Radiations

By “DIALLIST”

Radiolympists All

This is written almost on the eve of the opening of Radiolympica, which will be in full swing when this goes to print. I hope that will be very full swing, for there’s plenty to attract everyone—from pieman to p-man, from sign-writer to sign-writer, from log-merchant to “log”-merchant to average-adjuster, from junior wrangler to senior wrangler. High-brows, middle-brows, low-brows and no-brows will all find something to their respective natures. Whether your interest lies in beauty queens or loud speakers of the manlike kind, the exhibition authorities are providing for you. You can feast your eyes at the stands of the lions of the wireless industry or your tipple at one of the Lyons of the catering world. Be your present set AC or DC, AD or BC, experts will demonstrate why it should be consigned to the dust-bin and replaced by a new model. To whatever category of vision you may belong your quest will doubtless be to discover the best receiver in the show. Here I can give you an infallible tip that saves an infinity of time and trouble. Go to the first stand you come to on which sets are displayed and ask the man in charge; he will tell you without an instant’s hesitation.

For the Corner

Years ago I flung out the suggestion that wireless sets in triangular cabinets would sell like the hottest of cakes. I wasn’t then, nor am I now, thinking of cabinets with a three-cornered elevation; it’s the plan, the horizontal cross-section, the three-sided instead of four, that I was and still am after. For why? Because the modern labour-saving home, whether house or flat, is apt to be on the small side and

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Wireless World

AUGUST 24th, 1939.
receiver when the time comes; its not unlikely that certain wavelength exchanges will have to be made when the plan ceases to be merely a paper one, and is put into actual practice.

Metres Per Kilowatt?

"These broadcasts," says my morning paper, "are being made on a very powerful wavelength." It omits to explain how a wavelength is made powerful. I imagine it to be done by means of the familiar current of a million volts. By passing this into the aerial an electrical pressure of many thousand amperes is, of course, readily obtained. The wavelength then becomes sufficiently powerful to travel round the earth in less than a single minute. And if all the waves generated during one programme could be placed end to end they would stretch to goodness knows where and probably back again as well.

Changed Call Signs

It's rather unkind in one way of the Federal Radio Commission to start altering the call signs of the U.S.A. short-wave stations that have become so familiar after years of use. I suppose really that we'll soon get used to thinking of the ex-WXEX as KKE1 and for lighter WXKX as WBOS, and so on; but I'm sure I'll find myself saying and writing WXAD and W2XAF instead of WGEA and WGEO respectively.

The other changes that I know of so far are WGBE into KGBE and WYXAU into WCAI; but these aren't by any means all: there are plenty more to come. The reason for the changes is that the F.R.C. considers that the time has now come for the leading short-wave stations of the U.S.A. to be officially recognised as permanent and "professional" concerns.

Call-sign Humour

Some of the call signs in different countries are very happily chosen or allotted. The classic example is, of course, the old Eiffel Tower, whose PL is pronounced exactly like Eiffel in French. But America has some that are quite as good. There's WACO, for instance, of Waco, Texas. And what about KUMA, of Yuma, Arizona, or WATR, of Waterbury, Conn., or WORC, of Worcester, Mass., or WNOX, of Knoxville, Tenn.? Some other U.S.A. call signs indicate the state, not the town: WISC, Milwaukee, Wis.; WPEN, Philadelphia, Pa.; WIND, Gary, Ind.; WMAS, Springfield, Mass.; and so on. Others, again, were, I suspect, chosen because they looked and sounded striking—WHAM, KNOW, KICK, WORK, WINS, WAVE, KID and no doubt many more seem to fall into this category. One imagines that KROK, WEED and WREC had to be accepted willy-nilly! Russia has or had the very aptly named RUS and RED, and Tokio's JOAK looks just the station to tune in for light entertainment. PRAY (Brazil) sounds serious.

No Longer "Amateur"

There are several curiousities in the history of the call signs of both medium-wave and short-wave broadcasting stations. The first U.S.A. short-wave broadcasts were made, unless my memory is at fault, by a relay of KDKA at Pittsburgh, working on a wavelength of about 65 metres. This pioneer short-wave station had no call sign of its own, announcing itself by the parent station's letters. Next came a period in which short-wave transmitters in the U.S.A. relaying broadcasting programmes were assigned special call signs consisting entirely of letters and with no numbers in them. The next step was to treat short-wave broadcasting stations as if they belonged to the amateur class by giving them call signs which included the distinguishing numbers of the regions into which the F.R.C. had divided the country. The change that has just been made recognises the short-wave stations as regular professional transmitters by allotting them four-letter "W" or "K" call signs. In this country the B.B.C.'s original medium-wave stations had amateur call signs such as zLO, 2BD, 6BM, and so on—the "G" wasn't added to British amateur call signs till later. The Empire short-wave services, however, started their careers as fully fledged professional stations with three-letter "GS" call signs.

Wireless World

Television Programme

Sound 44.1 Mc/s Vision 45 Mc/s

Each weekday morning during the period of Radiolympia in place of the usual demonstration film from 11 to 12 will be shown a "Come and be Televised," in which Jasmine Bligh and Elizabeth Cowell will interview members of the public at Olympia. The National or Regional programme will be relayed on 41.5 Mc/s from approximately 7.45 to 9 p.m. daily.

THURSDAY, AUGUST 24th
9. Alfredo and his Gypsy Orchestra. 9.30, Gaumont-British News. 9.40, Interest Film. 10.10-10.20, "Johnson was no Gentleman," a comedy by H. F. Robinstein. Cast includes Robert Atkins and Joyce Redman.

FRIDAY, AUGUST 25th
3. Kuda Bux, the man with the X-ray eyes. 3.10, Cartoon Film. 3.25, "A Belfast Prophet," a comedy adapted for television, from "A Rogue in Bed," by Ronald Ewy Mitchell. 4-4.30, The Zoo. O.B. from Regent's Park.

SATURDAY, AUGUST 26th

SUNDAY, AUGUST 27th

MONDAY, AUGUST 28th

TUESDAY, AUGUST 29th
9, "The Kentucky Minstrels," as on Friday at 9 p.m. 9.30, Tom Webster draws some sporting cartoons. 9.40, Derek Oldham in songs. 9.50, British Movietonews. 10-10.20, Intermediate Cabaret with Oliver Wakefield and Irene Prador.

WEDNESDAY, AUGUST 30th
3. Eve List in songs with Evel Burns at the piano. 3.10, British Movietonews. 3.20, "The Cohn," as on Saturday at 10.5 p.m. 3.50, Variety with Bebe Daniels and Bob Lyon. 4-4.30, The Zoo. O.B. from Regent's Park.

* O.B.S from Radiolympia.

GERMAN PROJECTION RECEIVER

In producing the projection television receiver for home use shown in the photograph, the German Fernseh Company has used a small projection cathode-ray tube. The diminutive size of the tube can be gauged from the lower illustration, where two of them are shown with an ordinary receiving valve. The receiver gives a picture 42 x 50 cm, which is viewed with the aid of a mirror. It is not yet available to the public; it has been decreed in Germany that the only one standardised receiver is to be put into production.
### Exhibitors at Olympia

**ALPHABETICAL LIST WITH STAND NUMBERS AND REFERENCES TO THE PLAN ON THE OPPOSITE PAGE**

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</table>
A Selection of apparatus described constructionally in the pages of this Journal will be on view at THE WIRELESS WORLD stand [No. 6]

Exhibitors' offices, "Television Avenue," and the entrances to the Conference Hall and the B.B.C. Cinema are in the gallery above the Grand Hall.
UNBIASED

A Technical Triumph

ALTHOUGH the radio show has been open for a complete day, I must confess that, contrary to my usual custom, I have seen very little of it indeed so far, and must defer giving you my impressions until next week when I trust I shall have had the opportunity of giving the show that thorough examination which a cursory look round seems to indicate that it deserves.

I am actually writing these few notes in one of the many bars at Olympia with several important wireless manufacturers on either side eagerly anxious to get a word in edgeways with me. It is in fact this very circumstance which is the explanation of my having seen very little of the show so far. I do not mean to indicate, of course, that I have spent the greater part of the day in the bar with wireless manufacturers; I have more important matters to attend to even if they have not. My meaning is that this meeting of manufacturers in the bar, and their evident anxiety to see that my glass does not remain empty, is the natural and logical outcome of my day's doings.

A Crying Need

The plain and simple reason why I have seen very little of Radiolympia so far is that I have spent practically the whole day among the nursemaids in the neighbouring Kensington Gardens which, for the benefit of non-Londoners, I may mention is nowadays the sacred preserve of these useful members of the community, and, moreover, a place where any man who is not either a policeman or a guardsman, has about as much chance of feeling welcome as a Thames barges has at the R.Y.S. headquarters at Cowes. It was, in fact, only by representing myself to be a member of the Force enjoying a few days' holiday that I was able to break down the cold reserve of hauteur which the nursemaids reserve for outsiders.

I may mention that I have been frequenting these gardens until late at night for some weeks past, but in order to avoid any misunderstanding, I had better say at once that my visits have been made solely for technical reasons, although it was actually my humanitarian feelings, and not technical considerations, that initiated the present idea which sees its climax in the crowd of manufacturers surrounding me, all vying with each other for my favours.

The idea was born one lovely afternoon in June when I had gone into the Gardens to meditate upon the Albert Memorial and upon what manner of use it must have been to who conceived its design. Meditation is always a reposeful pastime, and as I have always believed in the old adage came her ill humour. It all is worth doing well, I thoroughly let myself go with the result that I favourably attracted the attention of a nursemaid on the same seat who, from my evident familiarity with the aforementioned reposeful meditation, must have mistaken me for an ex-policeman. At any rate, whatever be the explanation, she was soon pouring her woes into my ear with full and complete details of the hardness of her life and of the lives of all those of her ilk.

I was turning over in my mind what she had told me with a view to finding a remedy, when suddenly an idea occurred to me, and without, I fear, so much as a word of farewell, I left my companion in the lunch and hurried along to a well-known emporium where I purchased a modern baby carriage. As I was in a great hurry, and already had my car cluttered up with some of Mrs. Free Grid's shopping, I was compelled to tow the pram behind, this leading to a somewhat heated altercation with a policeman.

However, I got home eventually, and speedily set to work, toiling until far into the night, with the result that the following afternoon I was able to sally forth and seek my fair companion again. Owing to my somewhat abrupt manner of leaving her on the previous day she was rather loath to enter into conversation with me, but feminine curiosity as to my reason for pushing an empty pram, eventually overcame her. I had some little difficulty, however, in inducing her to transfer her small charge to my empty pram for experimental purposes.

As usually happens on these occasions, the child was a model of perfect behaviour just as was the case with the wireless receiver many years ago when I went along to a certain radio society to demonstrate the evils of instability. However, I soon succeeded in provoking the child into violent and highly damped vocal oscillation by prodding it in the ribs with my umbrella, and it was then that I switched on the "baby car radio" which I had spent the night in installing in the false bottom of the pram. The effect was magical, and, as I had anticipated, not only were the infant's vocal oscillations speedily damped out, but the nursemaid's boredom was soon vanquished by the soothing soots of a Luxembourg crooner, and before long I had a whole crowd of interested nursemaids surrounding me. This first day of the Show has therefore been spent in conveying parties of the leading set manufacturers to and from Kensington Gardens, with the result that they are surrounding me as I write, vociferously demanding the manufacturing rights of my Radiogram, which I claim is going to be the salvation of the radio industry, as it opens up an entirely new field of manufacture. I am endeavouring to arrange to have a pram equipped with my baby car radio on view at Olympia to-morrow and on the subsequent days of the Show, but I cannot at present tell you the stand number, as I don't know it myself yet. However, an enquiry made at The Wireless World stand will enable you to learn its whereabouts.

A Fundamental Error

I MUST confess that I have been greatly intrigued with the B.B.C.'s demonstrations of the quality obtainable with a modern set and with that given by one of a few years ago. In fairness to these old-time sets, however, I think I ought to point out that the great gulf between the quality they give and that churned out by the modern ones is not really as wide as might be thought by those not accustomed to reason these matters out so thoroughly as myself. The great point that is forgotten is that the B.B.C.'s transmissions of a few years ago were also of much poorer quality than is the case to-day, and had an old-time set been able to have had the same quality transmissions as its modern counterpart gets, it would have sounded much better than it used to, or, to put it the other way, were a modern set fed with the transmitted quality of a few years ago it would not sound nearly so good as it does. There is one great omission in this demonstration, and that is that the B.B.C. make no attempt to demonstrate the quality that will be available from the sets of ten years hence.
For that little extra sensitivity —
and that little extra top response —
that slight extra forwardness —
that slight extra smoothness —
which make such a BIG difference —

Get a

Stentorian

The Universal Permanent Magnet Speaker

WHITELEY ELECTRICAL RADIO CO., LTD., RADIO WORKS, MANSFIELD, NOTTS.

"The Complete Component Guide"

128 PAGE NEW EDITION, with revised, tabulated,
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and dimensional data.

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ADDRESS


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Dorset House, Stannard Street, London, S.R.I., or on SATURDAY MORNING at the Branch Offices, 8-10, Corporation Street, Coventry; Guildhall Buildings, Newington Street, Birmingham, 9; 3, 266, Hanfield Street, Glasgow, C.8.

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R. 

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All letters relating to advertisements should quote the number of the issue, the number of each such advertisement and the date of the issue in which it appeared.

The proprietors are not responsible for clerical or printing errors, although every care is taken to avoid such mistakes.

NEW RECEIVERS AND AMPLIFIERS

ALLEN-CHALLER Radio Corporation "Depalmer's." No. 51, stamp for handsome illustrated catalogues coding our super range of 1940 fully guaranteed to advertisers; direct to public sale today saves you 40/-; sets to suit every pocket from 6/- to £17/10. Sale list also available upon request.-Allen-Challers Radio Corporation, Detling Road, Cambridge. C.2.

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NEEZED Describe In Previous Issue of This Magazine for any make of radio, all types of segregation obtained at signal frequency and also at intermediate frequency, a turn under very high sensitivity and selectivity are all contained; controls include R. motor, P.T. motor, and a separate set of settings for each unit. Each unit is also tested by a booster, receiver, rectifier, A.V.C., R.F.O., C.O., D.F.O. R. F. 3.

W. M. R. Valve last used: 477; wired and aerial tested. £18/18.

MAZING Offer for One Month Only.

BRITISH Belmont 6-valve A.C. Superhet Chaos, complete with Mattland valves, hard-wired chassis, covering 5,000 metres, complete with excitation and all necessary parts for taking into cabinet. In Excellent condition; with speaker, £27/7; speaker matched for use with above chassis available at 15/- each extra.


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For the convenience of private advertisers, letters may be addressed to "The Wireless World" Office. When this is desired, the sum of 6d. to defray the cost of registration and in to allow postage on replies must be added to the advertisement charge, which must be quoted. Envelope No. 39 for the Wireless World. All replies should be addressed to the Box number shown in the advertisement, e/o "The Wireless World." Post box, London, S.R.I. All readers who reply to Box No. advertisements are warned against sending communication through the post except on registered envelopes; on all such cases the use of the Deposit System is recommended, and the envelope should be clearly marked "Deposit Department."

DEPOSIT SYSTEM

Readers who hesitate to send money to advertisers in these columns may deal in perfect safety by availing themselves of our Deposit System. If the money be deposited with "The Wireless World," both parties are advised of its receipt.

The time allowed for division is three days, counting from receipt of goods, after which period, if buyer decides not to retain goods, they must be returned to seller. If a sale is concluded, buyer is to remit amount to seller, but if not, seller instructs us to return amount to buyer. Carriage is paid by the buyer, but in the event of no sale, and without damage to the buyer, deposit to be returned. For all transactions up to 15/-, a deposit fee of 1/-. charged on transactions over 15/- and under 290/-, 2/-. deposit required. All deposit matters are dealt with at Dorset House, Stamford Street, London, S.R.I. All deposit money should be made payable to Lifeje & Sons Limited.

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sers often receive too many enquiries that it is quite impossible to reply to each one. When sending remittances direct to an advertiser, a stamp for return should also be placed therein in the event of the application proving unsuccessful.

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HALLICRAFT E Hallicraftery Sky Champion; first £10, bargain.—Procter, 7, Arncliffe Villas, Northcliff. 1883

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COMPLETE in Case, with turntable, R.F.V., Picco post-up, etc., £17/17.

80 WATT Model, with negative feedback; £25, complete.

120 WATT Model, with negative feedback; £40, complete.

250-VOLT 500 ma. Full Wave Speaker field supply equipment; 25/-, with valve.

All. P.A. Accessories In Stock; trade supplied.


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After thorough tests we can fully endorse all Messrs. Armstrong chassis for their new MODEL S50

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At the turn of a switch this chassis has the unrivalled quality of a STRAIGHT set and the far-reaching capabilities of the most sensitive SUPERHET, unless something revolutionary in radio technique is unexpectedly developed, we are convinced that this set will remain an outstanding leader for a very long time. Armstrorns have no wish to be a good investment, but a sound one."

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(oof "The Wireless World")

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HIS MASTERS VOICE
Television
'CLEARLY' THE BEST!

COUPON
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W. W. 24/I

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★ Accurate transient amplification and wide band I.F. circuits.

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SHOW REVIEW

The Wireless World

THE PRACTICAL RADIO & TELEVISION JOURNAL

Thursday, August 31st, 1939.

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Editorial Comment

Broadcast Receivers: 1939-40

T
ough held under the shadow of grave international events, the Olympia Show is at least fulfilling one of its most important functions as the focal point of the wireless calendar. It has served to prevent stagnation, and to keep those responsible for the design of apparatus on the alert for new ideas.

Quite a minor detail of the less expensive type of broadcast receiver will illustrate the danger of accepting standardised practice as final. When "all-wave" sets with a single short waveband were first introduced the coverage was usually roughly from 16 to some 50 or 60 metres; the 13-metre band was omitted. Long after the difficulties associated with operation at the lower wavelengths had been overcome, designers still clung to the same waveband. Now confidence in the correctness of that choice is shaken by the introduction of at least one set with a single short-wave band of 12.5-35 metres. It may be argued that the 13-metre band which is thus included is of much greater value than the 49-metre band that is omitted.

Improvement of quality of reproduction, largely brought about by increased output power, is a tendency that will be generally welcomed, especially as it is now to be found in sets that are by no means costly. Ingenious methods of overcoming or at least minimising the natural limitations that restrict the performance of the smaller cabinet model have been devised.

Tone control has lately been in the limelight, and those who have followed the correspondence on "Reproduction Levels" in our columns will have gathered that there is a school of thought holding that its use is wrong, at any rate for local-station "quality reception." Without entering into that controversy, it will be agreed by everybody that the crude form of control included until this season in the majority of cheap or medium-priced sets was hopelessly inadequate. The more refined systems to be found in some of the new sets do at least provide some scope for the listener who takes the trouble to learn how to use his receiver controls intelligently.

The new highly sensitive sets, in the design of which special attention has been paid to the short-wave bands, should serve as a useful link between the ordinary all-wave broadcast set and the "communication" receiver which, fascinating as it is, may perhaps be a little too complex for the majority of wireless users. These high-performance sets, and also the need for extreme stability in press-button tuning systems, account for the increasing use of low-loss ceramic insulating materials in the manufacture of various components.

The attractions of dry-cell LT batteries for portables and similar sets designed for intermittent use was urged in these pages even before recent valve developments made this an entirely practical proposition for the man in the street. The new "all dry" portable should do much to establish the auxiliary set in its proper place.

Perhaps the most important tendency in the design of television receivers is towards the use of bigger tubes. The public still has the lingering idea that television pictures are "too small," and the change should help to forestall criticism on those grounds.
show
technical tendencies

new broadcast receivers

"solid work has been done"

those who last year foretold a period of stagnation in receiver design as the result of a shifting of the focus of publicity from broadcast sets to television have been proved indifferent prophets by the course of events. Relieved of the necessity of appealing to the eye, designers have been able to concentrate on performance, and some really solid work has been done on the clearing up of background noise and the improvement of tone.

in place of the struggle to outdo competitors in the number of valves, gadgets and exclusive selling points, one finds general acceptance of the four- or five-valve superheterodynes, with or without a separate AF valve being included to take its place. The input circuit of the triode section is connected in parallel with the volume control and due to the Miller effect in the valve it represents a capacity the value of which will depend upon the amplification factor. On a strong signal the DC component of the rectified signal will bias back the valve and reduce the amplification factor, and hence the capacity across the volume control. With a weak signal, on the other hand, the valve will reflect a high capacity and so reduce the high frequencies developed across the volume control. Another interesting feature of this set is that the AF amplifier is also controlled by the AVC bias.

successive economies during past years in the proportion of cost allocated to the output stage and loud speaker have been proved bad business and the pendulum has swung in the opposite direction. There is now keen competition to provide the finest possible quality of reproduction, and many of the current table models give results every bit as good as last year's consoles or radiogramophones.

A battery receiver with an unusual circuit, the Cameo Model AWB, in which the triode section of the second detector is used for noise suppression and AVC is applied to the AF amplifier.

The improvement is due primarily to the general increase in the power-handling capacity of output stages; the 3 watts, increased power output in the better class of table models. Even higher ratings are to be found in the Alba Model PB65 (16 watts) and Burndet Model 290 (18 watts).

There is evidence also that manufacturers are giving more attention to the reduction of harmonic distortion and that this drive is resulting in a return to the triode as an output valve. Cossor, who have consistently held to this type in many of their receivers, are using it in the Models 70 and 71, and in the Bush Model PB63 triode valves are used throughout the AF portion of the circuit. To compensate for the lower amplification available an additional triode stage has been inserted as a "driver" before the output stage.

next in importance to the improvements in output circuits is the work that has been done on tone control. In place of the crude resistance-capacity circuit giving a wholesale cut in the treble which extends well down into the middle register, scientifically designed tone controls, usually with four positions, give exactly the right frequency response for the recep-

special report compiled by the technical editor
Technical Staff of "The Wireless World"

from standard production models is indicative of the extension of the usable frequency range, and the Ekco PB575 and Bush PB65 may be quoted as examples. Ten-inch loud speaker diaphragms are the order of the day in table models, and with the judicious lifting of bass in the circuits, really good low-frequency response free from the defects of resonance is obtained from receivers such as the R.G.D. 166.

So much for the table model sets which form the backbone of the industry. What of the developments in other directions? The table model radio-gramophone can hardly be hailed as new, but the McMichael Model 903 and the Decca 39TGM point to a revival of interest in what is undoubtedly a very attractive type.

There is also a tendency to separate mutually conflicting interests in broadcast listening and to provide, within a given price limit, specialised receivers for good quality reception of signals of outstanding programme value, or, on the other hand, highly sensitive sets for long-distance short-wave transmissions. The Murphy 74 and 76 are good examples of this policy. In the latter, separate tuned circuits are allotted to each of the principal short-wave broadcast bands and the tuning of each band is expanded to the full depth of the tuning scale.

The Pye "International" is another receiver in which band spread tuning has been applied in the short-wave range. Each band is calibrated not only in wavelength but with the settings and names of the principal stations in their correct order. As far as we are aware, this is the first instance of accurate station calibration on short waves. The oscillator circuit for each band is tuned by a stable fixed capacity in conjunction with a separate short-wave variable section of the main tuning condenser. Separately adjusted image rejection circuits are also provided for each waveband.

Highly efficient short-wave circuits are also to be found among the products of the luxury set manufacturers. The export model of the de luxe McMurdo Silver receiver employs coils wound on polystyrene formers. The windings of the aerial transformers are separated by electrostatic shields and on the lowest waveband unity coupling is achieved by

Short-wave coil assembly in the Murphy 76.
Show Review—reception, and on short waves a double superhet. circuit with two RF stages is brought into operation. There are twenty-five valves in the circuit, four of which are triodes working in push-pull to give an undistorted output of 20 watts. Refinements include noise suppression circuits, a manually operated adjustable whistle filter and a cathode ray indicator for grid current in the output valves. The chassis is built on a machined aluminium casting and costs £165.

The humble portable has this year provided one of the most interesting and practical technical developments. New valve types have been introduced which enable the filament current to be derived from dry cells which in some cases are built into a unit with the HT battery. The capacities of both batteries are adjusted so that they run down together and a life of 250 working hours may be taken as an average. Usually the HT battery is arranged to run down just before the LT, as the efficiency of the valves is quickly affected by a fall in the filament volts, which should not drop much below 1.1 volt. With the standard batteries available these conditions will be met by allowing for an LT current of 0.25 amp, and an HT current of 10 mA.

The circuit usually adopted is a 4-valve superhet., and the Philco P429 was one of the first portables of this type to be produced in this country. Other notable examples shown at Olympia are the Decca-Brunswick Model 42 and the Vidor Model 320. The advantages of all-battery operations are equally important to the country dweller, and there are signs that we shall see a number of table model receivers working on this principle. In the meantime, for those who wish to acquire a set of this type, there are, among others, the Ferranti Model 539 and the Philco B2, the latter with push-button tuning.

The alternatives of dry battery or accumulator supplies for LT current are available in the Cameo Model ARP. This set uses standard 2-volt valves which may be run direct from an accumulator, or from a 3-volt battery through a barretter lamp. Yet another alternative source of power supply is provided in the motor is used to select the appropriate pre-tuned circuits. The simpler mechanical systems which call for separate operation of the wave range switch are generally supplied with much clearer indications of the waveband in use, and a good example is to be found in G.E.C. sets in which a "fluorescent" bar of colour shows immediately above the row of controls.

In the new Philips direct-action mechanical tuning system, wave changing is effected automatically by an auxiliary link motion associated with three of the operating keys. A rocker bar B connected to the wave-range switch S is pulled forward by the claw A when one of these keys has been set up for a long-wave station. When the key is required for a medium-wave station the claw is dropped and a second bar, not shown in the photograph, is pushed forward by a cam underneath the key which restores the switch to the medium-wave position. A special adjustment tool is provided, and the wave range obtained depends on whether or not the key is depressed when the adjustment of the station is made. The tuning condenser C is of the linear action type used last year, and for manual operation the vanes are engaged by a screw thread operated by the knob M. The spiral vanes in this year's type are shaped to give linear frequency response.

Important modifications have been made to the Ekco motor-driven automatic tuning system. The contacts of the homing disc are now provided by metal rollers, designed to overcome the inaccuracies which result from sparking and burning of the edges of discs of the normal type. New selector clips with machine-cut key-type contacts have been developed for use with the new roller contacts, and high accuracy of location is claimed.

The driving mechanism has been speeded up, and is provided with a reverse-vernier device of clever design. The gear wheel G driven by the motor pinion carries a bridge B with a peg P engaging in a slot in the link L. When the...
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motor is first switched on the peg travels to the bottom of the slot and drives round the bracket U, to which the tuning condenser is coupled, at the same speed as G. When the contacts on the homing disc reach the appropriate selector clip they overshoot slightly and the motor is reversed. The peg now travels along the slot and imparts an angular movement to the link L, thus engaging the friction wheels D and F. Since F is fixed the rotation imparted to U and the condenser drive is opposite to the direct drive and the gear ratio is enormously increased by the combined action of the link motion and the reduction introduced by D and F. Incidentally, the edge of the friction wheel D is cut away so that it disengages when the peg is in the bottom of the slot during the high-speed drive.

The final centreing between the roller contacts of the homing disc is made with such precision that the need for AFC circuits in the receiver is eliminated. Adequate steps have been taken to offset the possibility of increased wear with the higher initial motor speed and suitable shock-absorbing springs have been included in the drive.

In principle the waveband selector mechanism, termed by Ekco the "Radio Brain," remains the same as last year, but a corresponding increase in speed of operation has been met by the introduction of ball contacts.

Special apparatus for life-testing of automatic tuning systems was shown in action by Ekco, Philips, and a number of other firms and the severity of the tests applied should convince sceptics of the reliability of this year's designs.

Television Receivers

No Standardisation Yet

A TREND in the development of television receivers which was clear last year has now become normal practice—the use of electromagnetic deflection and focusing instead of electrostatic. Nearly all the receivers are of the magnetic type. This is not necessarily due to any inherent technical superiority of the magnetic system, but usually to the economic element. Most people find it easier and cheaper to obtain a given standard of performance from a magnetic tube than from an electrostatic. Not everyone does, however, and electrostatic tubes are still to be found, especially in the smaller types.

Probably the most obvious trend this year is towards the use of larger tubes; there are now fewer sets with tubes less than 9in. diameter and more with tubes over 12in. Tubes of 14in. and 15in. diameter are, in fact, not uncommon, but the most usual sizes are still 9in. and 12in.

The superheterodyne is still the favourite type of vision receiver, although there are quite a number of straight sets to be found. The usual procedure is to employ one RF stage, frequency-changer, three IF stages, a diode detector, and one VF stage. Insofar as television has achieved any degree of standardisation and it is still very small, it is in this valve arrangement. But although this may be the basis of many vision receivers there is a much greater lack of uniformity about the arrangements for sound reception. It is usual to make the early stages function for both channels, but the number of stages in common varies in different sets. There is probably a greater tendency than

In the Pye receiver "occasional controls" are behind a small panel.

fies the arrangements necessary for operating the sound receiver alone—a facility which most sets now include. It is clearly wasteful if one has to operate the whole vision equipment if television sound only is wanted.

The small degree of standardisation to be found precludes any general discussion and it is much more informative to consider in some detail a few representative examples of modern practice. Murphy Radio, for instance, adopt a superheterodyne. The RF stage is followed by a two-valve frequency-changer and an IF stage which has a sound rejector in its cathode circuit; these three stages function on both sound and vision channels. The signals are then separated and each has a further IF stage of its own. The vision channel feeds a diode detector which in turn feeds a VF stage. The tube is fed from the anode of this and the sync separator, which consists of a duo-diode, from the cathode. Gas-triode time-base oscillators are used with tetrode amplifiers feeding the line and frame deflecting coils.

In the case of the sound channel, following the common first IF stage the signal passes to a second stage and thence to a diode detector and noise suppressor. The AF output is taken to the last IF valve, which is thus reflexed, and finally to the output pentode.

The noise suppression circuit is an interesting variation of the common peak limiting circuit in which a diode is biased so that it is non-conductive over the range of signal modulation voltages, but conducts and virtually short-circuits the output on higher voltage peaks. In this case a fixed diode bias is not used but the signal itself

Reverse-vernier mechanism in the Ekco high-speed motor tuning system.
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provides the bias. The bias is actually the signal derived from another point in the circuit and fed to the diode through a delay network. It is claimed that much more effective noise suppression is obtainable in this way.

In its smallest form this receiver is the V84 giving a picture 7½in. by 6in., but it is available with substantially the same circuit with a 12in. tube.

A receiver of an entirely different type is the Pye. This is a straight set with five RF stages using band-pass interstage couplings. An anode-bend detector is used and its output is fed to the cathode of the CR tube. A duo-diode sync separator is used and is followed by an amplifier. A single hard valve forms the frame time-base oscillator, but for the line scan the oscillator, which is again a hard valve, is followed by an amplifier. Magnetic deflection and focusing are employed.

An entirely separate receiver is used for sound and this has two RF stages, detector and output valve. The mains equipment for vision and sound channels is also separate.

One very interesting feature of this apparatus is its mechanical arrangement. All the "occasional controls" are mounted on the front of the chassis and accessible from the front through an opening which is normally covered by a small hinged lid. For servicing, it is only necessary to undo two screws. The chassis then slides backwards and downwards on sloping supports until two large hooks on its rear edge engage with a horizontal bar across the cabinet. The chassis is then pivoted on this bar and can be swung right out and examined and operated in an inverted condition. Folding struts for hold-

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ing the chassis in this position are even provided.

The model 12C has a 12in. tube and is also available with an all-wave receiver or with a radio-gramophone. There is also a smaller set, the 9C, with a 9in. tube.

Baird also adopt a straight set for vision and use two RF stages with secondary emission valves, a diode detector, and one VF stage. A triode sync separator is employed and feeds the time-base oscillators through separate diodes. Hard valves are used in the time-bases. There is one valve for the frame scan, and another for the line, but this is provided with a damping diode. The oscillators feed the deflecting coils without the intermediary of an amplifier.

A separate receiver is employed for sound and consists of a superheterodyne with a triode-hexode frequency-changer, one IF stage, duo-diode detector and AVC system, a pentode AF stage and a pentode output valve. This is a three-band broadcast set; for television sound the same receiver is used, but then the AF stage is reflected and acts as an RF stage also.

Ekco Model T95952.

This is the model T25 with a 12in. tube. Both smaller and larger sets are available, with 9in. and 15in. tubes, and they are also available with provision for television sound only.

Push receivers are again of the straight type. Three RF stages are used with a diode detector and one VF stage. Gas-tetrodes with pentode amplifiers are used in the time-base, however, and the 12in. tube has electromagnetic deflection and focusing. Separate power units are employed for the vision and sound receivers, the latter being a superheterodyne with push-button tuning.

Another adherent of the straight set is Ekco. Three RF stages, diode detector, and one VF stage are used. Band-pass coupling is employed and a wavetrap is included in the suppressor grid circuit of the second RF valve in order to avoid in-

ference from the sound channel. The contrast control varies the bias of both control and suppressor grids of the first stage, this dual control being adopted in order to maintain the input resistance and capacity of the valve at a nearly constant value.

Two diodes and a pentode are used for the separation of the sync pulses and their subsequent amplification and in the time-bases gas-triode saw-tooth oscillators are used. The tube is of the electromagnetic type.

For sound reception a separate receiver is used with two RF stages followed by a duo-diode-triode. In the case of "add-on" units the output of this valve is brought out for connection to the pick-up terminals of any standard broadcast set. In other models it feeds a pentode output valve.

Both H.M.V. and Marconiphone adopt the superheterodyne and have very similar receivers. The details vary somewhat in the different models, but the H.M.V. 1802 and the Marconiphone 712 both start with an RF stage and have a triode-hexode frequency-changer followed by two IF stages. All these stages are common to both vision and sound channels and their

H.M.V. i850 all-wave broadcast and television receiver.

The Baird T27 television receiver.
somewhat smaller picture than usual for the tube diameter a much flatter picture is secured. Magnetic focusing and deflection are adopted and a permanent magnet is employed for focusing, an arrangement which is also adopted by Ferranti. Rough adjustment of the field is obtained by a sliding sleeve on the magnet and precise adjustment by a small variation of gun volts.

The receiver has one RF stage and a triode-hexode frequency-changer followed by three IF stages for the vision channel and two for the sound. The output of the latter is taken to the detector, with which is incorporated a noise suppression circuit. The output valve is a pentode. On the vision side a full-wave diode detector is used, followed by one VF stage, and a split-anode pentode for sync separation. Hard-valve saw-tooth oscillators are employed with pentode amplifiers.

A similar receiver incorporating an all-wave broadcast set is also available. This is the model 131. It has a 13½in. tube giving a picture 12in. by 10in. and for broadcast reception the major part of the television sound equipment is used and preceded by a frequency-changer. Push-button tuning is provided with permeability trimmers and allows of four MW and two LW stations being obtained. Provision is made for manual tuning over three wavebands.

Superheterodynes are used by the G.E.C., but the method of deflection varies. In the case of the smaller models electromagnetic deflection is used. These are the BT.0091 and BT.0092 and are similar save that the former provides only television sound while the latter includes a broadcast set. They have a 9in. tube giving a picture 7½in. by 6in. The large receiver, BT.0124, has a 12in. electrostatic tube and gives a picture 10in. by 8in. This model includes an all-wave receiver and gramophone equipment with an automatic record-changer.

In the R.G.D. superheterodyne the frequency-changer, which is preceded by an RF valve, is of the two-valve type and consists of an RF pentode mixer with a separate oscillator. The sound and vision channels separate immediately after the mixer and on sound there are an IF stage, duo-diode-triode, and pentode output. On vision three IF stages are adopted with diode detector and one VF stage. The sync separator comprises two diodes with an amplifier for the frame pulses. The saw-tooth oscillators are gas triodes with pentode amplifiers. Magnetic deflection is used. There are two models—the 393 with a 12in. tube and the 392 with a 9in. Decca models are superheterodynes and magnetic deflection is used with a 12in. tube. There is an RF stage and sound and vision are separated just after the frequency-changer. Two IF stages are used on vision and there is one VF stage.

The Philips and Mullard receivers are unusual in that only the RF stage is common to vision and sound. Two frequency-changers are used, the vision IF being taken from one and the sound IF from the other. Secondary emission valves are employed. The picture size is 7½in. by 5½in. in the case of three models, but there is one giving a picture 9in. by 6in. and in addition this firm makes a projection model with a picture 18in. by 14½in.

The Scophony receivers differ from others in being mechanical. The smallest gives a picture 18in. by 14½in. The vision
Show Review—receiver is a straight set with two RF stages and a diode detector followed by a VF stage. Then comes a DC restoration circuit and the modulator for the oscillator which drives the quartz crystal of the light control cell. The sync pulses are separated and amplified, and used to control the motors driving the scanning drums.

Electronic Devices

Valves—CR Tubes—Multipliers

So far as valves are concerned the trend of development has now taken two distinct branches and although there is a possibility that in the future these branches may reunite, it seems more probable that they will continue to diverge. The two branches are television types and ordinary receiving valves, and the fact that their development is proceeding on different lines does not mean that they have not some improvements in common nor that their uses are rigidly confined to their classification. So-called television valves are sometimes used in apparatus other than television receivers.

The general trend among television RF pentodes is towards higher values of mutual conductance with low values of interelectrode capacity. This, however, is coupled with a marked effort, present in all classes of RF pentode, to obtain a higher input resistance at ultra-high frequencies. At these frequencies the limit to possible stage gain is set by the product of mutual conductance and input resistance and with a given valve construction the one increases as the other decreases. New forms of construction are being adopted, therefore, in order to improve matters, and some of the latest types have perhaps the same mutual conductance as older specimens, but a much higher input resistance. This increase of resistance is obtained by reducing the length of the internal leads of the valve, and this also reduces the capacities. The methods adopted by different makers, however, vary considerably. Some firms use a modified pin for the electrode supports, others abandon it and use a short glass seal or even a glass ring forming part of the envelope.

The Mazda SP42 and SP44 have been available some time and are, consequently, quite well known; they have mutual conductances of 8.4 mA/v. and 9.0 mA/v. respectively, and the former has an input resistance of some 2,300 ohms at 45 Mc/s. The valves have the Mazda octal base. Marconi and Osram have the Z62 with a mutual conductance of 7.5 mA/v. and an input resistance at 40 Mc/s of 4,000 ohms; it is a pentode with the International octal base.

Mullard have two types. One is of more or less conventional type. This is the EF50, with a mutual conductance of 6.5 mA/v. It is a single-ended all-glass valve with a “ring” construction and 9-pin base. The other is the EF50 with a mutual conductance of 7.4 mA/v. This is of similar construction, but is a secondary emission valve.

Apart from RF pentodes, new television valves are chiefly low-resistance and low-capacity diodes. Mazda have the Dr with a 4-volt 0.2 A. heater, while Mullard have the T4D and EA50 with 4 v. and 6.3 v. heaters respectively, and the Marconi and Osram type is the D43 rated for 4 volts. Listed for television application, although by no means confined to this, is a new triode-hexode frequency-changer, X62. This is a Marconi and Osram valve and has a conversion conductance of 1.75 mA/v., while the triode section has a high mutual conductance. Of particular interest is the fact that the cathode has two separate connections to separate pins in the base in order that interaction between the various circuits may be kept at a minimum.

A duo-triode, the BL62, with separate cathodes, is another valve having interesting possibilities, as is also the U134. This is a most unusual valve since it consists really of two separate full-wave rectifiers, each with a rating of 350 v. 100 mA, in one envelope.

Cossor also have a triode-hexode of high conversion conductance, the 4THA, and a triode-pentode which is not intended to act as a frequency-changer. This is the 4TP and it is essentially a time-base valve. The pentode is designed to act as a discharge valve and the triode as a paraphase amplifier.

Turning now to non-television types, probably the most striking development is the production of valves for dry battery LT supply. These have 1.4-volt filaments and most types consume 0.05 A., but output pentodes naturally take rather more. Tungsram have a range with the American octal base which are the counterparts of American types. Mazda valves of this rating, however, are provided with the Mazda octal base. The range includes a heptode frequency-changer, an RF pentode, a single-diode pentode and an output pentode, and the valves are rated for a 90-volt HT supply. The valves, of course, have lower values of mutual conductance than the ordinary 2-volt type.

Marconi and Osram adhere to this latter rating and have a triode-hexode which consumes only 0.16 A. filament current. This is the X24, and in a new output tetrode, the KT24, the current has been kept down to the same figure. The HD24 duo-diode-triode takes only 0.1 amperes.

These firms have also added high-slope valves to their 6.3-volt range. There are the KTW61 RF tetrode and the KT61 output tetrode—the latter having a mutual conductance of 10 mA/v. A complete range of 6.3-volt valves taking only 0.16 A. current has been introduced; this is the Uniwatt range, and in view of the low current it is of particular interest for car radio.

Changes have also been introduced in Cossor battery valves. Probably the most noticeable is the 210 VPA, which is substantially the same as the older 210 VPT, but has lower inter-electrode capacities.

A development of considerable interest is the electron multiplier. Although most obviously useful for television, it has many other applications, and a six-stage model was developed by Bosch Electronics and is known as the Augetron.
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It requires some 300 volts per stage, or nearly 2,000 volts per tube. This high voltage does not seem of great drawback for television, since there appears to be no reason why it should not be obtained from the CR tube's high voltage supply. The multiplier has an overall mutual conductance of 40 mA/v. and an input resistance of over 20,000 ohms at 45 Mc/s; a gain of the order of 1,000 times is realisable from a single multiplier.

Turning now to cathode-ray tubes, Mullard have both triode and hexode types in both 5in. and 7z2in. sizes. The triodes are the MW22/3 and MW31/5, while the hexodes are the MW 22/2 and MW 31/6. The hexodes have two anodes to one of which a potential of about 250 volts is applied. Both types are for electromagnetic deflection and focusing.

Mazda tubes are of the short type and again are for magnetic deflection and focusing, while Cossor have both electrostatic and electromagnetic types. Oscillograph tubes, as distinct from television types, are listed by most firms and have screens ranging from about 1½in. to 4in. in diameter. Cossor have a split-beam tube.

Marconiphone have a range of television tubes ranging from 5in. to 7½in. in diameter. These are of the triode type for electromagnetic deflection and focusing. Hexode tubes for magnetic deflection but electrostatic focusing are also listed.

Components and Accessories

New Products Reviewed

For some time past now the components that have been shown each year at Olympia have fallen within one of two distinct categories. On the one hand there are those parts designed and produced exclusively for set makers, while on the other are the components available to home constructors. The former are very largely sample productions showing the main features only, since modifications may have to be made to meet particular requirements.

So far as the broadcast listener is concerned their main interest lies in the ability to examine and appraise the technical skill and workmanship devoted to the many individual items that go to make up a modern broadcast set.

Press-button tuning systems can be divided into two main categories, those that operate on the principle of mechanically rotating the gang condenser and those that consist of a series of switches to bring into use circuits previously tuned to the desired stations.

Motor-operated condenser units are shown by Garrard and by Plessey, while examples of the mechanically operated condenser can be found on the Polar stand. Switch units are being shown by Bulgin, Plessey, Polar and Wearite, the last-mentioned embodying permeability-tuned coils.

With the introduction of this system of tuning a demand arose for fixed and semi-variable condensers of high stability, that is to say, condensers that maintain their capacity unchanged over a long period and in varying temperatures. Actually this problem has occupied the attention of condenser makers for some time past, but even so improvements are still being made.

One method of construction is to deposit metal on sheets of mica, another is to use a base of ceramic material, while a third takes the form of air-dielectric condensers. Bulgin are showing examples of all three varieties and so are T.C.C. A series of metalised mica condensers, having protecting side plates and wire connections and with tolerances of two per cent, in capacity, have now been made available to the home constructor, while sundry improvements and extensions of range have been effected in other patterns.

There is a T.C.C. air-dielectric trimmer constructed on a quite new principle, as both moving and fixed vanes are cut in the form of a continuous spiral, the former interleaving with the latter when the adjusting screw is rotated. The idle portion of the moving vane concertinas into a compact space at the top of the unit. A feature of the condenser is its very small size, as the base measures rim x ¾in. only.

Bulgin has an improved range of silvered mica condensers, while other examples of a similar pattern are among the products of Polar-N.S.F.

The very large number of parts that now has to be accommodated on the chassis of a modern set, quite apart from television sets, has led to a demand for components of extremely small dimensions. One need only examine any of the chassis exhibited to realise this fact. Yet despite this, the quality has to be maintained.

The Dribetric condensers made by Dubilier are largely the outcome of this demand, as they are approximately only one-quarter the size of a condenser of equivalent capacity produced a year or so ago. In a metal container measuring 1½in. diameter, T.C.C. has now fitted three separate wet electrolytic condensers, whereas last year this size case held only two. Capacities made are 8-8-8, 8-10-8 and 8-10-4 mfd.

The introduction of the all-wave receiver possibly had a greater effect than any other single factor on the development of high-frequency insulating materials, though the need for low-loss insulators had long been voiced by short-wave amateur experimenters in this country.

As a result rapid strides have been made.
in the production of moulded parts for condensers, valve bases, valveholders, coil supports, switches and formers of every conceivable kind. The display of these parts made from Frequentite and shown by Steatite and Porcelain Products well exemplifies the progress made in this field. Many of the new short- and ultra-short wave components, such as, for example, the range of variable condensers shown by Polar, are assembled on Frequentite bases.

Coils of the skeleton type for use in home-constructed sets have been given due attention by component makers, particularly by Bulgin, who this year show a new range covering all wavelengths from about 7 to 2,600 metres. This firm has introduced numerous new lines, extended some of their existing series, and improved others. For example, a complete new range of HT vibrators for working voltages of from two to thirty-two can now be obtained. Likewise Belling and Lee have devoted much time and thought to the development of new parts, as their series of insulated connecters, particularly for use in television sets and high-voltage circuits, testifies.

Two interesting contributions have been made by makers of batteries for portable sets. One is an extension of the range of dry-cell LT batteries for the latest 1.4-volt valves, and the other is a dry accumulator introduced by Varley.

Basically, the new Varley accumulator is the same as the familiar free-acid lead cell and its potential is two volts, but each cell is solid and contains no liquid electrolyte at all. Possessing the cleanliness of a dry cell, it has the added advantage that the cell can be recharged in exactly the same way as an ordinary free-acid accumulator. These new cells are made in a wide range of sizes up to 80 Amp. Hours capacity.

Loud-speaker developments, with one exception, are not apparent to the eye, but if the ear can be relied upon under the rather noisy conditions inseparable from an exhibition, the general quality of the units now being installed in sets is much better than during the last two or three years. The Goodmans' 'Infinite Baffle' unit is both audibly and visually an improvement on the experimental model shown last August. While retaining the wide frequency response of the original the suspension has been completely redesigned to overcome the "butter" due to the large excursion of the diaphragm at low frequencies.

A large diameter rear centring spider is used in conjunction with a three-point radial support instead of the tapes which were employed in the earlier model. As with the loud speakers, improvements in PA equipment are not readily discernible to the eye, but the ear will be able to differentiate between this and last year's models. Better quality of reproduction, coupled with the use of higher grade microphones, constitute the main line of development. E.M.T. Service has a long range of fixed and portable models containing many improved features, whilst an entirely new range of Truvoice units has been introduced by Henri Selmer. Carbon, moving-coil and a new design of ribbon microphone are included in the latest products of this firm.

Developments in gramophone equipment are chiefly bound up with record-changers and pick-ups. The mechanism of record changing has been taken a step further in simplification and reduction of cost in the Garrard RC10 and RC50 units, and the shape of things to come is seen in an experimental model of a new record-turning unit (RC500) which plays both sides of ten discs.

In the Garrard RC50 record changer the selector mechanism has been further simplified.

Most of the progress in pick-up design is epitomised in the exhibit of R. A. Rothermel, Ltd., who are showing piezo electric pick-up cartridges in various stages of manufacture. The torsion type is coming into favour, and a very neat housing has been arranged for it in the new Rothermel " Junior" pick-up.

Apart from the seasonal improvements made in servicing and testing equipment, this year has seen the introduction of several new test sets designed exclusively for adjusting television receivers in the absence of a wireless signal.

The Baird Sync Pulse Generator, which has been produced to enable dealers to install a television set and make all essential adjustments, such as frame and line time-base settings, check for synchronisation and general operation of the set in the purchaser's house without having to wait for

Alexandra Palace to commence transmitting, is quite a small self-contained unit.

An RF output at the correct frequency is provided and this is modulated so that it produces the familiar B.B.C. test cross on the CR tube in the receiver. Alternatively the RF signal can be modulated from an external source so as to give a pattern consisting of vertical bars, these being used to check the overall performance of the receiver.

The user then only has to make a few minor adjustments, such as brilliance and focusing when the transmission starts to ensure obtaining a perfect picture. As the output is adjustable between 200 microvolts and 2 millivolts it allows for satisfactory tests to be made in districts of widely different field strengths. The price complete is £15 15s. od.
Baird Sync Pulse Generator.

The complexity of the pattern enables adjustments to be made for exact focusing and linearity of the time-base circuits. In addition a sound carrier modulated at 400 c/s is produced for checking the sound portion of the set. This test rack can be used with CR tubes or with mechanical scanners.

Full monitoring facilities are included, there being three small CR tubes for checking the waveform at different parts of the equipment and a standard receiver with a large tube for checking the overall performance and comparison with sets under test. It is, in fact, a complete television transmitter, but modulated with a lattice pattern of fixed design for video testing. Both RF frequencies are exact, being generated by crystal controlled oscillators.

The output is applied to a number of buffer amplifiers with an output impedance of 80 ohms and these can be fed to different testing booths by low-impedance transmission lines.

The extent to which cathode ray tubes are now used in general test and servicing work is exemplified by the large number of self-contained units and oscilloscopes produced this year. E.M.I. Service have several models, one of which is a CR tube voltmeter of laboratory pattern, while Cossor has developed a Radio Service Equipment Rack in which is included one of their double-beam CR oscillographs, Ganging Oscillator, a new Square-Wave Generator and an AC Impedance Bridge. This comprehensive assembly of apparatus enables every kind of test likely to be required by the service engineer, or in a factory test room, to be carried out. Each unit is self-contained and can be supplied separately so that the equipment may be built up in easy stages.

A rack for the two basic units, CR Oscillograph and Ganging Oscillator with switches and input points costs £3, while an extension for the two other units is available at £2 10s. The price of the new Square Wave Generator is £30.

Mullard continue to improve, extend and devise new applications for their CR equipment, the use of oscilloscopes in checking the waveform at different stages in a television set being demonstrated and explained.

An inexpensive self-contained unit comprising a 3-inch hard tube with HT and grid bias supplies and having all high voltage circuits adequately protected, has been introduced this year. The unit, which costs £8 8s., would form the nucleus of a complete oscilloscope, as circuits for time bases and amplifiers are available if required.

The expansion of television reception is exemplified by the large number of firms making a special display of dipoles and other forms of television aerial. Belling and Lee have a comprehensive range, including plain dipoles and reflector types, so also has Antiference, who include twelve different models in the range.

The Belling-Lee Skyrod vertical aerial (for anti-interference broadcast reception) has been improved by making the aerial transformer as an easily replaceable plug-in unit, while the method of installation has been simplified.

E.M.I. Service has developed a new compressed dipole which can be used with or without a reflector, while the new Tilted-wire aerial provides an example of the latest developments made in this field to ensure a good signal in localities where interference is particularly bad, or where one with good direction discriminating properties can be employed to the best advantage.

Wireless World

W. B. STENTORIAN SPEAKERS

New Cabinet Designos for Extension Units

FOR the coming season the Senior, Junior, Baby and Midget Stentorian loud speakers are being continued without major alteration. A new range of cabinets has, however, been designed and the "Baby" cabinet model is now housed in a horizontal-type cabinet and costs 29s. 6d. complete with volume control.

In the new "Cadet" the constant impedance volume control includes a push-button for use in conjunction with the "Long Arm" remote control device. The cabinet has a plain opening with a thickness of nearly an inch and the corners are rounded. Contrasting veneers are separated by an inlaid dark line.

The "Junior" and "Senior" cabinet models are of similar design and progressively increasing size. The prices are 49s. 6d. and 63s. respectively. Other cabinet models include the "Pendulum" model at 59s. 6d., the "Regent" at 5 guineas, and the "Emperor" at 7 guineas. All the chassis types are available with the Stentorian universal matching device or with direct speech coax connections at slightly lower prices.

Replacement universal output transformers are supplied at a retail price of 5s.

The Wireless Industry

THE 1940 catalogue of the Premier Radio Co., 197, Lower Clapton Road, London, E.5, contains information of many new lines including vibratory power units, mobile amplifiers and an inexpensive cathode-ray oscillograph. It is well illustrated and contains much useful information, including a 20-page valve section. The price, as usual, is 6d. per copy.

The Dubilier Condenser Co. (1925) Ltd., Victoria Road, North Acton, London, W.3, have prepared a new catalogue of condensers and resistances of interest to home constructors and radio and television service engineers. A useful place for calculating resistance ratings is included.

A trade list of components and accessories has been received from Norman Rose (Electrical), Ltd., 43, Lambs Conduit Street, London, W.C.1. In addition to standard replacement parts the list includes many tools and materials useful to the serviceman.

Garrard Record Changers

The Garrard Engineering and Manufacturing Co. asks us to point out that, in the advertisement in last week's issue, the illustration showed Model RC10, and not Model RC30, as stated.
New Television Aerial
THE TILTED-WIRE SYSTEM, AND HOW IT WORKS

One of the most interesting and important developments connected with television aerials has been disclosed by the publication of two recent patents, Nos. 490,414 and 493,758, issued to Messrs. E. C. Cork, J. L. Pawsey, and M. B. Manifold, members of the Research Staff of Electric and Musical Industries.

As will be realized from the description which follows, the new type of aerial is almost fundamentally different from the conventional dipole. Since its characteristics, however, are in general considerably superior to a dipole and reflector, and, since it is in any case easier to install, there can be little doubt that its use will soon become widespread.

Anti-Interference Properties

As is well known, a plain vertical dipole aerial is equally sensitive to signals (and interference!) from every direction in the horizontal plane. The use of a single reflecting element behind the aerial is a useful device when the field strength from the transmitter is low or when the receiving aerial is situated in a locality where interference is serious, as it results in a gain of about 3 db. over the single dipole. But, so far as the elimination of interference is concerned, the use of a single element reflector is not of very great value unless the source of the interference is confined to a small angle more or less directly behind the aerial. The reason for this is clearly seen in Fig. 1 (dotted-line curve), from which it will be seen that the pick-up of the aerial varies almost imperceptibly up to 60-70 deg., and even at 90 deg., from the direction of the transmitter the pick-up is still about 70 per cent. of the maximum.

The polar diagram of the new tilted-wire aerial is shown by a full line in Fig. 1, from which it will be seen that, while its sensitivity to signals from the desired transmitter is of the same order as a dipole and reflector, it is much less sensitive in other directions. This more pronounced directional characteristic is of very considerable assistance in reducing interference from motor car ignition systems, provided always, of course, that the source of interference is not directly between the aerial and the transmitter.

The tilted-wire aerial is a form of wave-antenna of which the well-known Beveridge aerial was an early example. Instead, however, of employing an exceedingly long horizontal wire along which the induced waves travelled with substantially the same velocity as the incoming wave from the transmitter, the tilted-wire aerial employs a length of capacity-loaded conductor which forms the effective part of the aerial and along which the phase-velocity of an electric wave is very considerably greater than the velocity of light.

Electrically, the tilted-wire aerial consists of a series of small condensers, as shown in Fig. 2. In practice, such an aerial might consist of, say, No. 14 SWG copper wire cut into short lengths of about 15 in., each length being separated from the next by a small insulator across which a condenser of about 50 micro-microfarads is connected. The phase-velocity of an electric wave along such a path is about 1.4 times the velocity of light.

**Process of Phase Addition**

Suppose that such an aerial is erected at an angle of about 45 deg. to the horizontal and in the same vertical plane as the waves from the transmitter. As each wave from the transmitter advances past the aerial, it induces corresponding wavelets at each point of the aerial as it passes. These little wavelets travel in both directions, up and down the aerial with, as we have said, a phase velocity of about 1.4 times the velocity of the waves coming from the transmitter. Considering for the moment only the wavelets which travel along the aerial towards the receiver, it will be evident that if the aerial is set

**DESCRIPTION of a recently introduced type of aerial for ultra-short-wave reception that is easier to install and less conspicuous than the conventional type of television dipole.** The new tilted-wire aerial is claimed to have marked anti-interference properties.

**Fig. 1.** The dotted line represents the polar diagram of a dipole with reflector, and shows that at 90 deg. from the direction of the transmitter the pick-up is still 70 per cent. of maximum. The improved directional properties of the tilted-wire aerial are shown by the full line.

**Fig. 2.** Equivalent electrical circuit of the tilted-wire aerial. The diagram also shows how the induced wavelets travel along the aerial in step with the pick-up. A point very great increase in amplitude by the resulting phase addition.
New Television Aerial—
up at an angle of about 45 deg., these wavelets will have a component velocity in the horizontal direction which is equal to the velocity of the waves from the transmitter. In other words, a wavelet initiated at any given point travels forward in phase with the wave from the transmitter and, therefore, in phase also with the other little wavelets as they are initiated at each point along the aerial. The wavelets thus augment each other by a process of phase addition, provided, of course, that the vertical plane of the aerial corresponds with the direction of travel of the waves from the transmitter.

If the aerial is not in line with the transmitter, then the wavelets travelling down the aerial will not keep in exact phase with the transmitted waves, and the resulting amplitude will thus be smaller when it reaches the feeder end of the aerial. The aerial thus has maximum sensitivity in one direction only in the horizontal plane provided that it is set up at the correct angle.

It was mentioned above that the wavelets initiated at each point of the aerial by the advancing waves from the transmitter travel in both directions along the aerial from their point of origin. Since we are only interested in those which travel towards the receiver, it is necessary to arrange for the suppression of those which travel backwards in order to avoid the effects of their reflection which would otherwise occur at the remote end of the aerial. Absorption of the wavelets which travel backwards is achieved by terminating the end of the aerial with a resistance approximately equal in value to the characteristic impedance of the aerial, i.e., about 350 ohms. The other end of this resistance must, of course, be effectively earthed, and this is arranged by connecting the resistance to the mid-point of an ordinary half-wave dipole. Since a dipole possesses a very low impedance to space, it forms the equivalent of an effective earth, but, in order to reduce the general clumsiness and inconvenience of a full-length dipole at the end of the aerial, a “compressed dipole” is employed, this consisting of a coiled winding of appropriate dimensions on a small spreader only about 3 ft. in length.

It has been said that the new aerial might be made up of a series of small con-

densers, and, although this is the correct electrical equivalent, such an arrangement would have obvious disadvantages in practice.

Instead, the E.M.I. aerial conductor is composed of a twisted pair of wires, alternate wires being cut at intervals of 14 ft., a small gap being left at the point of each cut. The capacity between the overlapping section of the wires provides the requisite amount of capacity loading from which the aerial derives its properties.

The Feeder System

The characteristic impedance of the aerial is of the order of 12 ohms, and, to avoid the losses which would result if this were connected direct to a 70-ohm feeder, a transforming device is required at the junction. It is fairly well known that, in order to match two dissimilar impedances, they may be coupled by a quarter-wave-length line, but if the match is to be an accurate one, it is necessary that the coupling line shall itself have precisely the correct characteristic impedance. It should, in fact, have an impedance equal to the geometric mean of the two impedances which it is to connect.

As lines of only certain impedances are readily available, a correct match might be difficult to obtain, but the desired result is obtained by artificially loading the last quarter-wavelength of the feeder. An impedance, which actually consists of a short-circuited length of feeder, is shunted across the line about an eighth wavelength from its end, and it is possible by correctly choosing the dimensions of the arrangement to obtain an accurate match between the aerial and the feeder. (Patent No. 489,704.)

As may be seen from the accompanying photograph, this “transformer,” or impedance-matching device, is mounted on a small wood panel. This panel also carries a second compressed dipole which acts as a virtual earth at the end of the outer conductor of the concentric feeder.

Practical tests with the new type of aerial have shown it to possess almost ideal characteristics for television reception, and the results which one would expect from a review of its theoretical workings are amply borne out in practice. In one particular locality, about twenty miles from Alexandra Palace, where motor car interference had rendered reception, if not impossible, at least very unpleasant at times, and where the addition of a reflector to the aerial had only effected a partial cure, the installation of a tilted-wire aerial has eliminated the interference altogether. While such a complete cure cannot be expected in every case, since a great deal must depend on the exact location of the
Radiolympiana

By FREE GRID

NO doubt the great majority of you who have visited the Show will have been grievously disappointed at not seeing exhibited a pram equipped with a baby car radio in accordance with my promise of last week; in fact, I am told that on one evening of the Show a hostile demonstration was staged by disappointed readers in front of The Wireless World stand, and that the Editor, who happened to be present, only avoided being lynched by escaping in the uniform of one of the commissionaires. The whole trouble is the radio manufacturers. As I told you last week, they were trampling each other under foot in their eagerness to secure the manufacturing rights from me. Unfortunately, however, their idea of fair and equitable terms is not mine, and we were soon compelled to part brass-rags, with the result that not only have I been refused permission to exhibit my Radiopram, but the relations existing between the manufacturers and myself are as if possible a little more strained than they were prior to this unfortunate incident.

There was, I am sorry to say, yet another regrettable incident which led to a clash between myself and the authorities. It so happens that I was learning to use one of the new electric razors, and, as the makers of these devices frankly admit, it does take a little time before the schoolgirl complexion stage is reached. At present I am still in the phase where it is necessary to shave twice a day in order to make myself presentable, and in the first few days of the exhibition I was in rather a dilemma, as in the afternoons my face began to look as if it needed weeding rather badly, and as I had several important people to meet every evening something simply had to be done about it.

In the end I got in touch with the Editor and secured his permission to have a tea-time shave in the little office at the back of The Wireless World stand. One would have thought that no untoward incident could possibly have arisen from such a simple circumstance as that, I was screened from public view, and visitors were warned off by the simple expedient of hanging a "Danger—High Voltage" notice on the door. There was, however, one very important fact that I had overlooked, and that was that closed-circuit television demonstrations were going on in Olympia practically throughout the day. Apparently my torsorial efforts were getting through and playing havoc with the picture at one or two neighbouring stands, in spite of the fact that, as already mentioned, a closed circuit was being used. I am always willing to be helpful, and volunteered to submit my razor to the expert attentions of any firm of "suppressor" manufacturers in the Show whom they cared to bring along. All I met with, however, was vulgar abuse and a complaint to the exhibition authorities, with the result that I and my son Henry, who was with me, were summarily thrown out into the street, and had we not happened to have had season tickets we should have had to pay to get in again. As we had been ejected once before we were viewed with the codfish eye of suspicion by the Admirals-of-the-Fleet on duty at the door and were only readmitted after a somewhat acrimonious altercation and after being compelled to submit to the indignity of signing our tickets and leaving our fingerprints.

As for the Show itself, I must grudgingly admit that the manufacturers have done us much better this year. I have, in past years, always regretted the presence of the side-shows on the ground that they were non-technical, and I was relieved to see that they were not present last year. This year they have come back with a vengeance, but with the difference that they are of considerable technical interest.

There is not much that I can say about the sets on view, for they are dealt with in other and less widely read parts of the journal, to which I would direct your attention. I did notice, however, that a great number of the receivers incorporated inventions and ideas of my own which I have put forward from time to time in this journal—and this, mark you, without so much as a thankyou, let alone a more tangible acknowledgment in the form of a royalty. Such a fate is the fate of all inventors and pioneers, and I well remem-

ber in my younger days going to the theatre with a girl who, throughout the performance, kept running her fingers through her opera glasses. I felt compelled to remind her of the great debt she owed to Galileo, only to receive the somewhat disconcerting answer that she "didn't remember him," and "what was the name of the film in which he had appeared?"

I should like to pay a tribute to the great improvement made in the matter of having people on the stands capable of giving intelligent answers to a technical question. There is, of course, still a long way to go in this direction, but as I gazed at some of the immaculately clad young men on the stands I was irresistibly reminded of the famous picture by Rembrandt or Beethoven—I forget which—entitled "The Dawn of Intelligence." It is said that the darkest hour usually precedes the dawn, and judging by some of last year's efforts I certainly think that this old saying has once more proved true.

An angry reader has sent me a long telegram—and from Aberdeen, too—rebuking me for flippancy because in my notes last week I said that the side-show in which a demonstration is given of the quality churned out by a modern set and that given by one of a few years back might have been made more interesting if we had also had demonstrated to us the quality of the set of ten years hence. My correspondent suggests that such a demonstration would be a scientific impossibility.

I need scarcely say that it would not be impossible at all. In the first place, I would point out that since a wireless receiver is—or should be—merely a reproducer it would be perfectly easy to demonstrate the perfect reproduction which will presumably be given by a wireless receiver of a century hence. Such a demonstration could be given by putting the actual orchestra into the demonstration theatre; obviously, reproduction would then be 100 per cent. perfect. Now it would be a simple matter to detract from the perfection of this quality, even without calling in the aid of wireless principles, by means of a series of sound-absorbing and sound-reflecting screens.

The only thing lacking now seems to be a means of ascertaining exactly how far short of perfection the set of ten years hence will fall. But the insurance companies' actuaries, knowing the rate of progress since broadcasting began, could surely tell us that?
When you demonstrate your set's reproduction to a friend, are you sure it sounds as good to him as it does to you? Or have you developed for your speaker, through long association, an affection which nobody else shares?

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Mention of "The Wireless World," when writing to advertisers, will ensure prompt attention.
"Effective Height"

WHAT IT MEANS AS APPLIED TO RECEIVING AERIALS

By F. R. W. STRAFFORD
(Research Dept., Belling and Lee, Ltd.)

The term "effective height" is about as applicable to modern radio as the extinct coherer detector. In the early days when nothing but inverted "L" or "T" aerials were employed, and the polarisation of the transmitted and received waves was substantially vertical, the term was applicable in an empirical sense and served as a basis for comparison between the effectiveness of an aerial under practical conditions and the same aerial under theoretically ideal conditions. Furthermore, in the early days, the input impedance of receivers was much higher than that used to-day, and this also contributed to the usefulness of the term in a manner to be hereinafter described in more detail.

Calculating Induced EMF

If a vertical wire is suspended high above the earth's surface (see Fig. 1 (a)) and is acted upon by a vertically polarised electromagnetic wave of field strength E volts per metre an EMF is induced in it whose magnitude is given by the simple process of multiplying the field strength by the height h of the aerial in metres. By height is meant the actual length of the wire and not the actual height above the earth's surface—another important point in connection with the term. Hence the EMF is given by the simple equation

\[ e = Eh \]

It must be remembered, however, that this simple formula is only applicable when the length of the aerial is quite small compared with one quarter of the wavelength of the electromagnetic field to which the aerial is responding.

It is obvious that one cannot use this voltage so created without some loss occurring, since the aerial is not a closed circuit of zero impedance. It is not the aerial's EMF which operates our radio receivers but the PD produced across its input impedance by currents caused to flow round a circuit by the action of an applied EMF. The term EMF and PD are often loosely used, and the reader should remember that EMF may only be measured directly by an instrument which is not actuated by current (e.g., an electrometer). If, as in Fig. 1 (b), we connect an impedance Z (which might be the input of a broadcast receiver) in the manner shown, the PD across its terminals can never be as great as the EMF induced in the aerial. The PD is produced as a result of the EMF giving rise to currents around an infinite number of capacities as indicated by the dotted line which represents a few representative paths. Hence the amount of current which flows and thereby creates a PD across Z is a function of the geometry of the wire. Figs. 1 (a) and 1 (b) are typical of what is known as the dipole aerial. If the length of the wire on each side of the impedance Z is any integral multiple of a quarter of the working wavelength, the aerial is referred to as a tuned dipole. It will later be considered whether the term "effective height" can be applied usefully to this simple aerial arrangement which is commonly applied on short and ultra-short wavelengths.

In the case of the dipole the earth is not used as one connecting terminal and may be considered as non-existent. In the conventional "Marconi" aerial, whether inverted "L" or "T," the earth plays an important part in providing the other input connection.

Consider a vertical wire of height h as depicted in Fig. 2 (a), and further let us assume that we wish to calculate the open circuit voltage e across the terminals A and B. From a high-frequency viewpoint A and B are not open-circuited, because the capacity of the aerial to earth acts across them and offers a finite impedance which decreases as the wavelength of the wave received diminishes.

Aerial as a Generator

Now the equivalent circuit of Fig. 2 (a), as shown in Fig. 2 (b), is clearly that of a generator whose EMF is E_h, which is driving current through two capacities C_1 and C_2 in series.

This equivalent circuit is only correct if one neglects both the inductance and the resistance of the aerial wire. It may be shown theoretically that this is permissible if the length of wire is not greater than one-tenth of the wavelength to be received. Hence, from 200-2,000 metres, a wire of 20 metres height may be represented fairly accurately by the equivalent circuit of Fig. 2 (b). It may also be shown theoretically that C_1 is very nearly equal to C_2, so that the voltage e across

\[ C_1 \]

and B must be half the generated EMF since it is equally divided between the two capacities. Hence e is equal to E_h divided by 2.

We now approach closely to a correct
“Effective Height” --

appreciation of the term “effective height.” The aerial generates an EMF equal to \( E_h \), but we can only use half of this under the ideal open circuit conditions. Hence the PD we obtain is the same as the EMF generated in an aerial of half the height. Hence we say that the effective height of the aerial is half its physical height.

Thus we may define “effective height” as that height \( h \) which will provide an EMF equal in magnitude to the PD we obtain from an aerial of height \( h \). Obviously \( h \) must always be less than \( h \).

Now let us increase the capacity of \( C_t \) by adding a horizontal roof to the aerial as shown in Fig. 3 (a). If this roof could be increased indefinitely \( C_t \) would become so large compared with \( C_2 \) that the equivalent circuit could be redrawn as in Fig. 3 (b) and in this case \( e = \frac{Eh}{2} \) and the effective \( h \), becomes equal to the physical height \( h \) of the aerial. In practice, however, the roof cannot be increased without restriction since it must be remembered that as soon as the total aerial dimensions approach one quarter of the working wavelength the simple capacity consideration no longer applies and classical transmission line theories must be applied.

The adding of a roof to a vertical aerial always increases the effective height but can never increase it to a height equal to the physical length of the vertical portion of the aerial.

Practical Working Conditions

The foregoing has been discussed purely in terms of what is regarded as the open circuit condition, that is, with no impedance between the terminals A and B other than that offered by the aerial capacity itself.

When a broadcast receiver is connected between the terminals A and B it is clear that the PD across these points must be reduced to a lower value than \( \frac{Eh}{2} \) and the equivalent circuit now becomes that shown in Fig. 4. Hence the effective height is by definition similarly reduced. Thus we see that the effective height of an aerial is a quantity which is not purely characteristic of the aerial itself but depends upon the input impedance of the receiver to which it is connected.

A further influencing factor is that provided by any departure from uniform distribution and vertical polarisation of the actuating electromagnetic field. The proximity of other conducting objects, such as buildings and trees, will modify the distribution of the field along the vertical portion of the aerial.

Hence the generated EMF will not be given by \( E_h \) excepting under ideal theoretical conditions—that is a flat, perfectly conducting earth, and an entire absence of nearby vertically disposed conductors.

The effect of this modified field distribution is to provide a further reduction in the PD across the receiver input impedance and can only be referred to in terms of the present definition of the expression “effective height” as a reduction thereof.

Summarising: the derived expression “effective height” is only applicable where the aerial has dimension small compared with one quarter of the working wavelength, and it further depends upon:

1. The amount of roof capacity of the aerial.
2. The input impedance of the receiver.
3. The configuration of the electromagnetic field.

It is impossible to derive the separate contribution of (1), (2) and (3) without experiments, so that if one is given the effective height of an aerial associated with a receiver it is impossible to say to what extent the figure is dependent upon the various parameters described.

In the case of the dipole of Fig. 1, it can be shown that the same reasoning applies, and that the effective height is given as \( \frac{Eh}{2} \) under the open-circuit conditions.

---

Note here that the term “height” only applies to the length of the wire and is not relative to the position of the earth with respect to the wire—another stumbling block in the lay interpretation of the term “effective height.”

The same influencing factors apply with the exception of (1) since there is no horizontal roof. If the dipole is tuned so that the total length of wire is equal to \( \frac{\lambda}{2} \) where \( \lambda \) is the working wavelength, it can be shown that the effective open-circuit height is given by the expression \( h = \frac{\lambda}{2} \). When the dipole is matched to its resistive load (theoretically zero ohms; practically, something like 90 ohms), the effective height becomes \( h = \frac{\lambda}{2} \).

Proof of these formulae involves the analysis of hyperbolic function and is somewhat beyond the scope of this article. It can be readily appreciated, however, that the term “effective height” is applicable in a purely classical sense to the tuned dipole and is useless for practical design purposes.

Finally, there is the frame or loop aerial. The open-circuit voltage in this case depends upon various dimensional factors of the loop and also the wavelength to be employed. Providing the dimensions of the loop are small compared with one quarter of the working wavelength and the number of turns are small the formula for the open circuit voltage \( e \) is given as follows:

\[
e = \frac{2\pi Ehbn}{\lambda}
\]

When \( h \) = height of loop.
\( b \) = width of loop.
\( n \) = number of turns.

If we equate this in terms of our expression \( e = \frac{Eh}{2} \) for the open-circuit voltage from a vertical aerial and solve for the effective height \( h \) of a loop in terms of an open aerial we find that \( h = \frac{2\pi b n}{\lambda} \) which is equal to the physical height multiplied by \( \frac{2\pi b n}{\lambda} \) and has nothing whatever to do with the height of the loop above ground, and is only proportional, with other factors, to the height of the loop. Here again the same factors (2) and (3) as for the vertical aerial influence the ultimate value of \( h \).

Apart, therefore, from the particular case of the simple vertical aerial working into a fairly high impedance, the term “effective height” appears to be completely devoid of practical usefulness. This is made all the more obvious when one considers the modern receiver with its comparatively low input impedance and the increasing tendency towards screening of aerials, resulting in non-uniform field distribution. The author therefore proposes that the term should be relegated to the limbo of forgotten things, as something that has outworn its usefulness. He ventures to predict that it will not be used in two or three years’ time.
THE NON-COMMERCIAL EXHIBITS

Sideshow at Olympia

The annual Radio Exhibition has always been noteworthy for the fact that there are several interesting things to see apart from the sets and the components on the stands of the manufacturers, but there has been nothing comparable to these sideshows as this year. The B.B.C. is, as usual, the principal showman, and the theatre, with its unusual feature of broadcasting stars in the flesh, is the principal B.B.C. show for the ordinary listener. Apart from this, however, the B.B.C. is making a special effort this year to claim the attention of those visitors to the show who like to see something of the technical side of broadcasting.

The main technical exhibit of the B.B.C. is in the small National Hall, and the visitor is able to inspect many objects of interest, including the mobile film and sound-recording units and the "fire escape" portable television aerial used for relaying certain television O.B.s to the Alexandra Palace. Another exhibit of considerable technical interest is the van containing the apparatus for measuring field strength in different localities. This enables B.B.C. engineers to check up on any transmitter in an area where signal strength is reported to be in any way abnormal.

Televiwees will be particularly interested in the repeater station, which is used in conjunction with ordinary G.P.O. telephone circuits for conveying O.B. signals to the nearest point at which specially laid television cables are available. There is also a "sound" O.B. transmitter covering a wave range of 40-120 metres, which is used in cases where a cable is impracticable. Another piece of apparatus of this type is the microwave transmitter, which is carried strapped to the back of the commentator, and is used to enable him to wander freely about among crowds. A collection of various types of microphones which are at present used by the B.B.C. is also shown. The model wireless telegraphy factory in the main annexe of the main hall is by far the largest single sideshow of the Exhibition. In it are to be seen working machines to be found in receiver and component factories. Most of the leading manufacturers are represented, and the visitor can see the whole process of set making from the manufacture of the wire to the wiring up of the complete receiver. All the intermediate processes, such as coil making and testing and the manufacture of valves, batteries, and transformers, are also exhibited, while in the centre of the factory a large revolving drum carrying receiver chassis in various stages of manufacture.

Of even greater interest than the manufacture of receivers and components are the methods taken to test them, and among other things the visitor is enabled to see how condensers are individually tested and then how, after becoming part of a receiver, they are ganged and aligned. The voltmeter used for testing the response curve of television receivers attracts considerable attention. It consists of an oscillator, the frequency of which is varied between 41 and 49 Mc/s about 300 times per second. It enables both the gain and the frequency response of the television receiver to be quickly ascertained.

The G.P.O. has considerably widened the scope of its exhibit this year, and on its stand in the National Hall a good deal of interesting apparatus is to be seen, apart from instruments used for tracking interference, which, as in previous years, are strongly in evidence. One of the most interesting exhibits is a microwave transmitter and receiver in actual operation on a wavelength of 20 centimetres. The visitor is able to rotate the whole transmitter, including the aerial system, and observe the very marked directional effect as transmitted by the signal strength given out by the neighbouring receiver. Coming up the wavelength scale from 20 centimetres to 4-4 metres, there is exhibited a transmitter-receiver designed for this latter wavelength and used by the G.P.O. for linking up outlying islands off the Scottish coast. Another exhibit of interest is a model coast station as used for working with ships at sea.

The three fighting services are all represented. The Navy exhibit consists of the wireless cabin of a destroyer. On the stand of the Royal Corps of Signals, representing the Army, are a number of cleverly camouflaged mobile wireless stations. These range from a three-ton lorry carrying the complete gear necessary to provide long-range communication between headquarters of Army formations, to an assembly designed to be carried as a pack by one man, the purpose of this latter being to provide communication by wireless telephony between the units of an infantry battalion. On the R.A.F. stand, as would be expected, emphasis is laid on various methods of D/F and homing for aircraft. Several types of aircraft radio installations are shown, demonstrating the principles of remote control of tuning as used in R.A.F. machines.

Visitors from overseas should not omit to pay a visit to the export stand, on which are exhibited many sets and components, designed and manufactured specially for use in tropical climates. Complete receivers are exhibited by H.M.V., Marconiophone, Alba, G.E.C., Cosar, and Ekco, while components are shown by Plessey, T.C.C., Reproducers and Amplifiers Ltd., Garrard, Belling and Lee, Bulgin, Eric, Westinghouse and Carr Fastener. Many of the sets exhibited in this section are fitted with specially designed tuning systems for receiving Daventry at the various Empire stations. All these sets are built to British Standards Specification No. 415, and will pass any local electrical regulations.

No visitor, be he televisor or not, should omit to pay a visit to Television Avenue in the gallery. It can be said without hesitation that this is by far the best method of demonstrating television that has yet made its appearance in any exhibition.
The Wireless World PRE-SET QUALITY RECEIVER

A full description, together with circuit diagrams, photographs, constructional details and notes on
ASSEMBLY AND WIRING DETAILS OF THE RECEIVER UNIT

The adjustment of this receiver and its power unit, was published in our issues dated August 17th and 24th.
WIRING DIAGRAM OF THE POWER UNIT OF The Wireless World PRE-SET QUALITY RECEIVER
Constant Sharpness of Tuning

STEPS TOWARDS THE IDEAL ALL-WAVE RECEIVER

As such sets selectivity is frequency of the condenser this makes the sharpness of tuning as it appears to the operator depends not only on the selectivity but on the tuning range. An increase in selectivity is always accompanied by an increase in the sharpness of tuning, but that it is not the only factor is readily demonstrable with a modern all-wave superheterodyne. With such sets selectivity is substantially constant everywhere, and yet the sharpness of tuning increases rapidly on the lower wavelength ranges.

The factor responsible for the apparent sharpness of tuning is the change of frequency with a small movement of the tuning control, or the number of kilocycles covered in 1 degree rotation of the control.

An ordinary set covers about 550 kc/s to 1,500 kc/s on the medium waveband. This is a frequency ratio of 2.73:1 and a band of 950 kc/s. With the usual 180 degree rotation of the condenser this represents 5.27 kc/s per degree. This is for a straight-line frequency condenser; with a condenser having a different law the frequency change is greater over part of the scale and less over another part.

On long waves, the coverage is usually about 150 kc/s to 470 kc/s, giving the same frequency ratio, but a band of only 260 kc/s. As a result, the "sharpness of tuning" is only 1.44 kc/s per degree. On short waves the frequency ratio remains about the same, and a typical band might be 6 Mc/s to 10.4 Mc/s (50-18.3 meters). The band is now 10.4 Mc/s = 10,400 kc/s, giving 58 kc/s per degree, which would be ample for 0.55-6x Mc/s! This is clearly impracticable with present-day tuning systems.

Without a radical departure from normal methods the best that can be done is to adopt a compromise, to decrease the frequency ratio on the higher frequency bands and so reduce the sharpness of tuning as compared with the figures in Table I. This inevitably means an increase in the number of bands.

One example of this course is given in Table II. This is taken from an actual receiver which had a small capacity tuning condenser for ranges 6, 7 and 8, and a normal capacity one for the other bands. The minor variations in frequency ratio are caused by the different values of the stray capacities on the different bands. In spite of the increase in the number of bands to eight the sharpness figure is still high.

So far as actual tuning is concerned it is possible to keep it reasonable by the use of a suitable reduction ratio drive. It is customary to use about 6:1 for the ratio on the medium waveband, and referring to Table I, this makes the sharpness about 0.88 kc/s per degree movement of the control knob. On range 5, the reduction ratio needed for the same sharpness would be 86.5:0.88 = 98.5:1. This is well within the bounds of possibility, and it is common practice to employ a ratio of this order.

While it simplifies the tuning, it does nothing to improve the dial itself. The scale length is still inadequate to make it possible to read the dial sufficiently accurately to record settings for particular stations. Various methods of overcoming this have been tried, and among the most promising are systems of optical magnification of the scale, but these are still uncommon.

The use of band-spread is usually no solution of the problem. The auxiliary tuning control makes tuning quite easy, and its scale can easily be read. The calibration, however, depends entirely upon the accuracy with which the main control can be set, and this is no better than with the ordinary arrangement.

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency Ratio</th>
<th>Frequency Range Mc/s</th>
<th>Wavelength Range metres</th>
<th>Frequency Band kc/s</th>
<th>Sharpness kc/s per degree</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0.15-0.41</td>
<td>2,600-732</td>
<td>290</td>
<td>1.44</td>
</tr>
<tr>
<td>2</td>
<td>2.73</td>
<td>0.55-1.5</td>
<td>550-200</td>
<td>900</td>
<td>5.27</td>
</tr>
<tr>
<td>3</td>
<td>2.73</td>
<td>1.45-3.96</td>
<td>206-757</td>
<td>2,610</td>
<td>13.9</td>
</tr>
<tr>
<td>4</td>
<td>2.73</td>
<td>3.5-9.5</td>
<td>85.6-31.5</td>
<td>6,030</td>
<td>33.6</td>
</tr>
<tr>
<td>5</td>
<td>2.73</td>
<td>9.0-24.6</td>
<td>33.3-12.2</td>
<td>15,600</td>
<td>86.5</td>
</tr>
<tr>
<td>6</td>
<td>2.73</td>
<td>23-62.8</td>
<td>13-4.78</td>
<td>39,800</td>
<td>221</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency Ratio</th>
<th>Frequency Range Mc/s</th>
<th>Wavelength Range metres</th>
<th>Frequency Band kc/s</th>
<th>Sharpness kc/s per degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.29</td>
<td>0.130-0.318</td>
<td>2,160-945</td>
<td>179</td>
<td>0.955</td>
</tr>
<tr>
<td>2</td>
<td>2.27</td>
<td>0.3-1.365</td>
<td>600-220</td>
<td>865</td>
<td>4.8</td>
</tr>
<tr>
<td>3</td>
<td>2.28</td>
<td>1.2-3.67</td>
<td>238-84</td>
<td>2,310</td>
<td>12.8</td>
</tr>
<tr>
<td>4</td>
<td>2.75</td>
<td>2.75-7.55</td>
<td>39-329</td>
<td>6,800</td>
<td>20.6</td>
</tr>
<tr>
<td>5</td>
<td>3.4</td>
<td>6.6-15.8</td>
<td>47.6-15.9</td>
<td>12,000</td>
<td>70</td>
</tr>
<tr>
<td>6</td>
<td>1.49</td>
<td>18.5-27.8</td>
<td>16.1-10.1</td>
<td>9,200</td>
<td>51</td>
</tr>
<tr>
<td>7</td>
<td>1.57</td>
<td>23.8-37.4</td>
<td>12.6-8.6</td>
<td>13,600</td>
<td>75.5</td>
</tr>
<tr>
<td>8</td>
<td>1.59</td>
<td>36.5-58.8</td>
<td>8.2-5.15</td>
<td>21,000</td>
<td>120</td>
</tr>
</tbody>
</table>

Above some 42 Mc/s and the majority do not go above 24 Mc/s. There are other difficulties, but the tuning problem is one of the greatest.

The ideal is obviously constant sharpness, which means a constant frequency band on all ranges. If we make this the same as on the medium waveband, 5.27 kc/s per degree, we shall need 63.5 bands to cover 0.55-6x Mc/s! This is clearly impracticable with present-day tuning systems.

At short wavelengths the true selectivity of an all-wave set is actually inferior to that at medium and long wavelengths, in spite of the fact that tuning seems to be vastly more critical. This apparent anomaly is explained in the present article, and the possibilities of radically improved tuning systems are discussed.
Constant Sharpness of Tuning

A modification of this idea, however, has distinct possibilities. This is to abandon continuous control by the main dial and to provide it with a system of mechanical stops which lock it in any one of half a dozen definite positions. All tuning is then carried out on the bandspread dial. In effect, one then has double waveband switching with a single tuning control giving very small coverage. One might, for instance, have four SW ranges on the usual inductance switch control, and six on the stepped condenser control, giving a total of twenty-four effective bands.

This scheme is not yet common, but it is used by at least one firm, who moreover, also obtain constant sharpness of tuning. This is done by using an ordinary medium-wave superheterodyne and preceding it by a SW converter. The converter controls are the usual inductance switching and a variable condenser movable only in definite steps as already described. All tuning is carried out on the medium wave set. This is a clever idea and works well.

Armstrong Chassis

In the Show Report section of our last week's issue the price of the Armstrong Model 5540 was incorrectly given as 10 gns. The price is actually 12 gns. for the all-wave model: the equivalent 2-band broadcast set costs 11 gns.

One of the most ingenious methods of overcoming the difficulty of critical tuning on short waves was that introduced in the Murphy A36 receiver. The waveband required is selected by means of the upper left-hand knob (controlling RF stage and 1st frequency changer), final tuning is then effected by varying the 1st intermediate frequency of a double superheterodyne circuit.

and to provide it with a system of mechanical stops which lock it in any one of half a dozen definite positions. All tuning is then carried out on the bandspread dial. In effect, one then has double waveband switching with a single tuning control giving very small coverage. One might, for instance, have four SW ranges on the usual inductance switch control, and six on the stepped condenser control, giving a total of twenty-four effective bands.

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Five-Metre DX

TRANSMITTING WITH INDOOR AERIAL

IT seems advisable to clarify a statement made in these notes recently regarding the weather conditions encountered on Snowdon by GW6AA. As reported it implies that the unprecedented bad weather coincided with the week-end July 29th-30th, whereas it was the July 9th Field Day that was rendered so unpleasant by the weather.

Despite the fact that many of the regularly heard five-metre stations appear to be quiescent, due no doubt to holidays, activity has been moderately high for the week August 11th to 18th. G3MV has been heard on several occasions reporting reception of French stations, though it is not known if any two-way contacts have actually been effected.

On Monday, August 14th, strong signals were being received in London and the southern counties from G6CW, and between 9 and 10 p.m. GMT this station was heard working G2ZV located near Littlehampton. G3RD at Abbots Langley also effected contact with G6CW, whose telephony was peaking to R9 at times, though very deep fading was observed.

The writer's station is about 14 miles N.W. of London, and in almost direct line between G6CW and G2ZV, yet, while the former was of exceptional strength, the latter's CW signals were barely audible.

The Nottingham station was apparently receiving G2ZV very well indeed.

On Wednesday evening, at 9.30 G.M.T., a 'test' call brought forth a reply from G2ZV, whose signals at times peaked to R5, but deep fading preceded receiving more than 50 per cent. of the replies.

The strange part about this affair is that G3RD, who is 12 miles north of the writer's station, invariably receives G2ZV at far better strength.

Good conditions prevailed on Thursday evening, August 17th, when surprisingly strong telephony signals were received from G3OD. It transpired that this station is still using a temporary indoor aerial, yet the telephony was received by G6CW in Nottingham at R5. The distance would be about 150 miles.

G2OD reported having heard F8AA on CW at fair strength on Wednesday evening with only slight fading.

When the writer remarked on the great difference in signal strength between his (G3RD's) and G2ZV's signals, the information was imparted that the former's station is located at High Salvington on the South Downs just behind Worthing, whereas G2ZV is at sea level. The near presence of the Downs appears to have a greater absorbing effect on the transmitted signals than on the received, as G2ZV reports quite good reception of stations situated to the north of him. G2MC.

Henry Farrand

Problem Corner

No. 35.—"A Continuous Buzz"

An extract from Henry Farrand's correspondence, published to give readers an opportunity of testing their own powers of deduction:

67, Muddlecombe Buildings, Nether Backwash.

Dear Mr. Farrand,

I have a 3-valve set—HF, detector and output pentode. When the HT battery is new it is not too bad, but when it is near the end of its life—as now—the volume is poor. So as I had an old intervale transformer doing nothing I connected it in place of where the grid leak used to be, as in the diagram herewith, with the idea of getting more amplification. But whenever I turn the volume up there is a continuous buzz that gets very loud if I turn it far. It doesn't make much difference whether a station is tuned in or not.

Can you advise me how I can avoid this buzz and yet get good volume?

Yours truly,
Ernest Tryer.

What was wrong?

Henry Farrand's solution is on page 225.

ATMITE

The Strowger Journal for May, 1939, a publication of the Automatic Telephone and Electric Co., Ltd., of Strowger Works, Liverpool, 7, contains details of a new material with interesting properties. ATMITE is a silicon-carbide compound which has a resistance very nearly independent of the third power of the applied voltage. It is mechanically tough and is capable of withstanding a crushing strain of 25 tons per square inch. In the form of a disc of 1 in. diameter with a thickness of 0.125 in., it has a resistance of over 100,000 ohms at 100 volts, falling to only 600 ohms at 400 volts. The permissible continuous dissipation is 2 watts.

The material has valuable applications for spark quenching, for lightning arrestors, for the suppression of induced EMFs in telephone work, and for the protection of copper-oxide rectifiers.
TELEVISION DEVELOPMENT
Improvements at A.P.: Extension to the Provinces

SOME interesting points were raised during the Dealers' Television Convention which was held last Thursday, August 24th, at Olympia.

The first speaker was Dr. E. V. Appleton, who was recently appointed to serve on the Television Advisory Committee. He said that he was unable to disclose the recommendations of the Committee to the P.M.G., but he enumerated the points considered. Regarding the London area, he said that the service was stable for some years to come, and that he was frankly disappointed in the response of Londoners to the service.

Sir Stephen Tallents, B.B.C. Director of Public Relations, who was the second speaker, referred briefly to the work of the B.B.C. television staff and the Television Development Sub-committee of the R.M.A. Sir Noel Ashbridge, B.B.C. Director of Engineering, in his address, dwelt at some length on the improvements during the year at Alexandra Palace. These include, he said, the recording of the television service, a central control room, improved lighting and considerable development in the Emitron, due to Marconi-E.M.I. research. He referred to the addition of a second O.B. unit; the Highgate receiving post and the portable fire-escape vans. It is now possible, he said, to use the ordinary telephone lines up to distances of four miles for the purpose of linking with the balanced output of televisions. These lines are required at approximately every mile of the P.O. line.

Range of A.P.

Sir Noel was emphatic in his denial that the problem of linking London with a provincial station was a difficulty which is likely to hold up the extension of television to the provinces. Regarding the effective range of the transmitter, which was still considered to be 30-45 miles, he said that this could be considerably increased if "we could somehow contrive that all motor cars could be suppressed." The question was asked regarding the possibility of increasing the present power of the transmitter with a view to extending the range as a stop-gap measure until such time as the first provincial station was built. In reply Sir Noel said that the vision transmitter's power of 17 kW would need to be increased some four times in order to double the effective range. He pointed out that even then it would be serving a sparsely populated area.

Mr. C. O. Stanley, chairman of the R.M.A. Television Development Sub-committee, spoke forcefully on the present position of television. He said that the need of extending the service to the provinces was vital in order to convince the public that the service had progressed beyond the experimental stage. "While Members of Parliament still refer to "experimental television" we cannot," he said, "convince the public that the preliminary stage is passed."

He caused a sensation when he stated that he did not think the lack of finance was the primary cause of the hold-up in extending television to the provinces. "I blame the G.P.O. entirely," said Mr. Stanley, "for the lack of television development."

BROADCASTING IN THE 40-METRE BAND
Comments from Both Sides of the Atlantic

FROM tomorrow, September 1st, the 40-metre band will no longer be the property of amateurs. It was decided at a Cairo Telecommunications Conference, held in February, 1936, to permit a number of broadcasting stations to transmit on frequencies between 7.2 and 7.3 Mc/s from Sept., 1939. Although a number of Governments have registered at Berne frequencies for future use, it is not yet known whether broadcasting stations will commence transmissions within this band immediately.

For some time Paris-Mondial has been transmitting on 7.28 Mc/s, despite protests from the A.R.R.L. and the R.S.G.B., and a Portuguese station has also begun transmission within this band. It is reported that the B.B.C. will eventually use two frequencies between 7.2 and 7.3 Mc/s.

INTERESTING DATA on the propagation of ultra-short waves is being gathered by Mr. F. T. Bennett, of Guernsey, who regularly receives the B.B.C. television transmissions from Alexandra Palace. This reproduction is of an untouched photograph of the B.B.C. tuning signal as received by him. He uses a Marconiophone 701 television receiver which is preceded by two separate amplifier units in cascade. The output from the second amplifier is split and fed to the television receiver and a separate three-valve amplifier for sound only.

INVITING R-TUBES IN TELEVISIONS

TELEVISION receiver manufacturers have been recommended by the Radio Manufacturers' Association to fit protective glass over the cathode-ray tubes in televisions. Until such time as the construction of C-R tubes eliminates the necessity for a protective screen all television receivers must have a sheet of heat-treated safety glass fitted in front of the tube. For tubes over 81/2 in. diameter the minimum thickness of the glass is \( \frac{1}{8} \) in.; for tubes with a diameter over 9 in. and up to and including 10 in., \( \frac{1}{16} \) in.; for tubes up to 9 in. and including 9 in., in diameter \( \frac{1}{8} \) in. thick. A frequency of 40 Mc/s for the increased power of the 40-metre band, the writer asked regarding the question of short-wave broadcasting? The writer continued: 'Who listens to these short-wave broadcasts?' The writer asked whether the fact that so far as to say that the audiences who listen regularly to most of the semi-propaganda stations are microscopically small.

Amateurs on both sides of the Atlantic are fearful as to the consequences of this encroachment upon what has so far been their preserve. In the July issue of QST was included a voting card on the question of asking the North American Governments to permit telephony operation between 7.2 and 7.3 Mc/s. 'The fear has been expressed,' says QST, 'that the usual 40-metre CW signal won't be able to compete effectively with strong carriers of foreign broadcasters... It is argued that 'phone transmission would be better able to compete with carrier interference from foreign broadcasters... And there can be no doubt that 'phones, given the chance, would make thoroughgoing occupancy and prevent the building up of any American audiences for these foreign stations.' The point stressed by the R.S.G.B. is that the short-wave broadcast interests already have a super-abundance of frequencies for the comparative small listening public they serve.

It therefore remains to be seen what will happen during the next few months.

RADIOLYMPIA'S CINEMA
An Interesting Demonstration

SOME delay was caused in the opening of the special cinema at Radiolympia due to technical points raised by the L.C.C. licensing department. The first show was eventually given on Friday evening, two days after the opening of the exhibition.

A feature of the performance, which lasts about an hour and for which a charge of 3d. is made, is the demonstration of gramophone recordings of comparative quality in receivers of to-day and yesteryear. Contrary to expectations, the audience sitting at a blank screen during this demonstration which is punctuated by the compère's remarks. The recordings, which...
News of the Week—

are played on the turntables in the projection box are heard through the ordinary talkie speakers at the back of the screen.

In itself there is a very marked difference in the quality of reproduction from the old and the modern sets demonstrated in the recordings. After a passage of music it is heard to be reproduced by each of the two sets, the compère clearly explains what is the difference, i.e., the attenuation of upper musical frequencies, etc.

Of Doubtful Antiquity

The "old set is referred to as "a receiver of a year or so ago." From its output it would appear to be "a receiver of ten years or so ago." The causes of electrical interference are demonstrated, and the methods of some of means of combating them are given.

Following the demonstration, which lasts for a quarter of an hour, the G.P.O. film "The Sea," which illustrates vividly the working of the G.P.O. trawler telephone service, is shown. In an interesting sketch of the Wick Post Office station, the apparatus on the trawler and the skipper actually operating the set are included. The method of sending out a Mayday call from the trawler is shown, together with the method in which it is handled by the coast station.

TYNE RADIO BEACON

The Tyne Radio Beacon, erected by the Tyne Improvement Commission on the North Pier, Tynemouth, was formally inaugurated by Sir Arthur M. Sutherland, chairman of the Commission, on Monday, August 21st. The station, provided by the Marconi Company, transmits under the call sign MMY on 988 metres with a note frequency of 535 c/s. The normal range is 50 nautical miles.

In the event of a failure in the town's electric supply the beacon would be operated by an emergency generating set.

In his inaugural address Sir Arthur said that the cost of the installation had been more than £1,000. "In 1938," he said, "there were 2,400 British radio receivers, and about 5,000 foreign ships fitted with direction finding apparatus. The system of wireless beacons was first introduced in 1924 at Nash Point in the British Isles, and was followed by the installation of a spark transmitter. In 1925 the first automatic beacon was erected at Round Island in the Scilly Isles, and there are now 10 similar beacons on the coasts of Great Britain and Eire and 450 in the world. 200 of these are in the United States of America."

INTERFERENCE SUPPRESSION

A Comprehensive Guide

IN view of the probability that anti-interference legislation will soon be introduced, it behoves electrical engineers who have neglected the "lighter" branches of their art—including wireless—to learn something of the nature of interference and the methods taken to prevent it at the source.

It is largely to satisfy the demand that has arisen for information on this subject that "Radio Information Suppression," briefly reviewed in last week's issue, was written. This book constitutes a comprehensive survey of methods of suppressing electrical machinery, and deals not only with heavy industrial plant but also with light domestic appliances. The book is issued from the offices of The Electrical Review, Dorset House, Stamford Street, London, S.E.1, and costs 5s. (by post, 5s. 3d.).

FROM ALL QUARTERS

Continental Television Reception

A NEW record for Continental television reception is reported from Beeston, Notts, where Mr. R. Weddle, who is a regular B.B.C. viewer, received the transmissions from Rome. The letters E.I.A.R. were clearly distinguishable although the sound was very faint. The distance is over 1,000 miles. The previous record was that of the City of Rome, Guernsey, a distance of 900 miles.

"G" Station in Newfoundland

HAVE you heard G8XY or G8XZ? The station transmitting under these call signs on 42.22 and 177.55 metres (3,036 and 2,552 Mc/s) is erected at the base camp of the Public Schools Expedition to the Society's expidition to Newfoundland. Situated at Grand Lake, it is transmitting from 9 to 11 p.m. G.M.T. daily until September 6th.

FRENCH NATIONAL TRANSMITTER

Quadruple Aerial System

The new French National transmitter at Allouis, which is expected to start operations in September, embodies two independent transmitters of 450 kw each, and will work on the Radio-Paris wavelength of 1,648 metres. Each section of the quadruple aerial system is fed with currents having a relative difference of phase in such a way that vertical radiation is reduced and horizontal radiation (which is virtually omni-directional) is reinforced. It is anticipated that this will reduce short-distance fading.

The B.B.C. system of National and Regional programmes will be adopted by France next month when Radio-Paris operates at its new power. The two groups of stations given in our issue of August 10th will on alternate days become National and Regional.

Luxembourg in Short Waves

It was announced some time ago that Radio Luxembourg would commence transmission on short waves. It is learned that the wavelength to be used is 31.49 metres (9,577 Mc/s) and that transmissions, which will be announced in five languages, will be between 4 and 6 p.m. G.M.T.

J.W.T.

Mr. Harrie J. King, the secretary of the Institute of Wireless Technology, having recovered from his recent illness will be making his customary visit to Radiolympia.

Correspondents Wanted

A BEAD on The Wireless World in British Columbia—Mr. J. J. Bouzek, P.O. Box 56, Stewart, B.C., Canada, wishes to correspond with other service-men in this country with whom he could discuss differences in British and Canadian radio servicing practice.

R.C.A. Profits

It is revealed by Mr. Sarnoff, president of the Radio Corporation of America, that the net profit of the Corporation and its subsidiary companies for the first half of this year was $800,000 less than the corresponding period last year.

Studio in School

Recording apparatus, flood-lights, music balance, and control rooms are now being fitted into the specially adapted studio at the Guildhall School of Music and Drama, London. Mr. Reginald Denham, a former student, who has had considerable experience as a producer, will supervise the television work. The studio will be completed and put into service in September.

Glasgow Wireless College

PREMISES at 3, Park Gardens, have been opened by the Glasgow Wireless Society, which has accommodation for resident students. The college, which is associated with the Polytechnic, is one of the few in the world to have been reared purely for wireless students. Several other colleges, however, are now enrolling pupils for the coming term.

Indian Radio Journals

THREE publications devoted to wireless have recently made their appearance in India. They are: The Indian Radio Review, which aims at becoming "the vital link between radio enthusiasts and the broadcasting organisation"; The Bombay Radio Times, which is a technical monthly and includes the programmes from Germany, Italy, Japan and Radio Services.

Radio Engineering

COURSES for the National Certificate in Radio Engineering have been arranged by the Borough Polytechnic on the lines recommended by the Radio Manufacturers' Association for the training of men who have entered, or wish to enter the radio industry. The courses, which spread over five years, include radio communication, advanced physics (acoustics, light and electricity), advanced theory of waves, frequent measurements, wave propagation and reception and television. A two-year course on radio service work is also given in the syllabus, which is obtainable from the Borough Polytechnic, Borough Road, London, S.E.1. Enrolment for the session which commences on Monday, September 25th, begins on Monday, September 11th.

Radio Society for Bishop Auckland

A SHORT WAVE RADIO SOCIETY is being formed in Bishop Auckland. Will any person interested please write to Mr. W. W. Field (C.G.C.) 19, Alnister Avenue, Bishop Auckland, Co. Durham, for full particulars of times and dates of the meetings.

Antiﬁrenece

The address of Antifence, Ltd., is King's Yard, Bayham Place, York. All communications should be addressed to them as given in our Show Report last week. Prices of television aerials produced by this firm are from 16s. 6d. upwards.
Short-wave Reception

**HOW TO OBTAIN THE BEST RESULTS WITH MODERN SETS**

Although it is only during the past few years that short-wave ranges have been included in domestic broadcast receivers as a matter of course, broadcasting on these wavelengths was in vogue for quite a long time before this. Most readers will remember the special units that could be obtained and which were used in conjunction with their existing sets to tune-in the short-wave stations.

Reception was not always as satisfactory as one might wish, but we were prepared to accept the fare offered and there is no gainsaying that many enjoyable hours were spent listening to events broadcast from a station several thousand miles away. Anyone who has sampled short-wave reception on sets of that period will fully appreciate how much better it is on a modern all-wave set. Improvements have, of course, been made in the design of the short-wave portion of receivers, but contributing in no small measure are the changes effected at the transmitting end. Years of study of short-wave propagation has enabled engineers to predict, with a fair accuracy, the best wavelength for any season and for any time of the day, while the wider use of special aerial systems that concentrate the energy radiated into the desired directions have vastly improved reception on the short waves.

It is quite true to say that there is no part of the world too remote to be reached by short waves, so that we in this country can listen to programmes broadcast from the Antipodes with almost the same facility as to those transmitted over a few hundred miles, though in the case of the former both wavelength and time of day become important factors.

**Empire Broadcasting**

Being so well provided with broadcast material on our medium and long wave-bands we are inclined to look on the short waves as a third string, but in our Dominions and Colonies the short waves assume far greater importance, for they provide a direct link with the Motherland. The B.B.C. have no fewer than 18 frequencies in the short-wave region on which Empire programmes and news are radiated. These extend from 21.47 Mc/s (13.97 metres) to 9.05 Mc/s (49.59 metres) and the most suitable one is used for transmissions to each part of the Empire, according to the time of the day.

Under normal conditions the Daventry transmitters are active for just over 20 hours a day.

Contrary to what one might expect, these short-wave stations are not always well received in the south of England, owing to the directive nature of the aerials employed, to the phenomenon of "skip distance," and sometimes to a peculiar echo. This echo, which gives the effect of the speaker, orchestra or artists being located at one end of a very long bare room, will often help to identify the origin of the programme if the announcement is missed.

Echo is rarely heard on the Continental short-wave stations and the strength and clarity of these transmissions is surprisingly good.

Germany operates an extensive short-wave service, much of which is transmitted in English, and Zeeen, the home of the stations, can be picked up on thirteen different frequencies between 21.45 Mc/s (13.99 metres) and 6.68 Mc/s (49.35 metres).

It is rarely necessary to listen below 6.0 Mc/s, i.e., above 50 metres, for short-wave broadcasting, as the majority of it is confined to six bands between 13 and 50 metres.

These are often referred to as the 13-, 16-, 19-, 25-, 31- and 49-metre wave-bands, and may use either the call sign W2XAL or WNBI (ex W2XAL). Wavelengths are chosen according to the time of day and season, though at this time of the year the 16-metre wavelength is used more than any other under the call sign WNBI and with an aerial beamed on Europe.

In general, this station will be at its best during the afternoon and early evening, but may be affected by bad fading as darkness falls. Late evening reception will as a rule be best on the longer wavelengths, such as 25 and 31 metres, in which case Schenectady WGEQ (ex W2XAF) in the 31-metre waveband, or Wayne W2XE in the 25-metre band might provide the best fare. The vagaries

Italy's Imperial Short-Wave Centre at Prato Smeraldo, near Rome, is equipped with fourteen towers, varying in height from 180 to 300 ft., which support directional and non-directional aerials. Of the seven transmitters at present in use, two have a power of 100 kW, two 50 kW and three 25 kW.

"Marker" Stations

With a set where only a thickening of the scale line defines the broadcast band a useful tip for finding a station is to tune in one that is easily identified, and as near as possible in frequency to the wanted station, and then search carefully on the appropriate side of the marker station. If it cannot be found on the first attempt try again a little later, as short-waves are often subject to considerable variation in strength, sometimes fading almost to inaudibility, while at others they are strong enough to necessitate the use of the volume control. AVC cannot compensate for this degree of fading, though it will keep a signal at fairly constant volume if fading is not too severe.

It is also necessary to make sure that the time and wavelength are correct, for if the programme one is after happens to be radiated from one of a chain of stations, this organisation will have several wavelengths at its disposal.

Examples of this are the U.S.A. short-wave stations. The programme may be listed as coming from Bound Brook, but this station has the use of four frequencies, one in each of the 13-, 16-, 31- and 49-metre wave-bands, and may use either the call sign W3XAL or WNBI (ex W3XL). Wavelengths are chosen according to the time of day and season, though at this time of the year the 16-metre wavelength is used more than any other under the call sign WNBI and with an aerial beamed on Europe.
Short-wave Reception

of the short waves preclude making definite statements concerning the best band to listen in to at any particular time of the day, since often the shorter ones, i.e., 16 metres, are good signals quite late in the evening, while the 19-metre stations often remain steady and quite reliable up to midnight GMT.

The general tendency, however, is for the shorter wavelengths to predominate during daylight and the longer after night has fallen. One point that should be borne in mind when listening to U.S.A. stations is that some of them use ares beamed on Europe while others serve the South American continent. The former will always provide the strongest and steadiest signal. The published programmes usually state the times when the transmission is beamed in our direction.

A station that recently has been receivable at good strength in this country is the Chinese station XGOY at Chungking. As it works on 25.27 metres and with a power of 35 kilowatts, the late evening, i.e., between 8 and 11 p.m. GMT, is the best time to listen. It shares this wavelength with the Rome station I2RO13, but as the wavelength generally used by Rome in this band is the 25.4-metre one, Chungking has a clear channel. A news bulletin in English can often be heard about 10.0 p.m. GMT and occasional talks in English are transmitted before the news. This station has been consistently good for some time past.

Australian stations are best looked for in the early mornings between 6 a.m. and 8 a.m. GMT, both Sydney VKaME on 37.28 metres and Melbourne VLR on 31.32 metres being receivable about this time when conditions are favourable. Some of the Russian short-wave stations are particularly strong and are to be heard at various times of the day in the 19-, 25-, 31- and 49-metre wavebands. Midday news or talks in English are sent out on 39.35 metres, while in the evening, and on either 37.25, 31.51 or 49.75 metres, talks in English are usually transmitted at 9 p.m. GMT.

Though only a few examples have been given, these will suffice to show that there is plenty of interesting broadcast matter to be found on the short waves. Particular stress has been placed on the use of English by most countries for talks and news bulletins, as some listeners might feel that it is hardly worth while tuning in to foreign stations if they do not understand the language. There are, of course, always the musical items in the programmes, and often these alone justify the little trouble involved in finding a particularly elusive station.

So far nothing has been said about the actual receiver or the best type of aerial to use. For short-wave reception a receiver of good sensitivity is desirable, and for preference it should be a superheterodyne. One with an RF stage before the frequency-changer will always give the best signal-to-noise ratio, other things being equal.

Three methods are employed for the frequent changes in wavelength at the B.B.C. Empire station. One method is the plug-in type of coil, shown here, which is wheeled into position on rails. The overlapping projection on the right carries the grid tuning circuit. In the centre are the two large tubular turns of the main anode inductance between which is the feeder-coupling coil. The other methods of wave-changing are by the use of continuously variable inductances and a turntable fitted with four sets of pre-tuned circuits.

The deflection currents can be carried out with care to obtain the best results, so many improvements have been made in the design of scales and slow-motion tuning devices, added to which press-button selection of short-wave bands is now being adopted, that the purchaser of a new set need not really concern himself with these. Attention must, however, be given to the installation of the set in the home.

The object should be to provide the set with the best possible signal, which can only be done by erecting a good aerial. Short waves can be received on quite a short indoor aerial, but the set must then be operated at maximum sensitivity, and the inherent receiver noise will then be audible as a background accompaniment. If this were the only drawback of a short aerial it might be tolerated, but as few distant stations will be strong enough to generate an A.V.C. voltage, slight fading of the signal will be immediately apparent. By using a good outdoor aerial the receiver will have a strong signal to deal with, and normally will be operating at lower sensitivity owing to the generation of a considerable A.V.C. voltage. Now a fading signal is compensated for by the reserve sensitivity of the set, so that reception will be steadier and for the most part quieter.

The aerial should be as high as possible, and where local electrical interference is troublesome one of the all-wave anti-interference type can be installed. Always use a good earth connection and fit a lightning arrester to the aerial.

Little advantage is to be gained by erecting aerials solely for the short waves unless reception is required from one particular direction. Most of the special aerials have marked directional properties, and it is this feature that is largely responsible for the improvement effected in the optimum direction.

Local Television Relay

Distribution from a Central Receiver

In view of the relatively high cost of television receivers, arrangements which will enable the receiving equipment to be cheapened are always of interest. Many schemes have been suggested for blocks of flats, where a central receiver can be provided and the demodulated picture and sound signals distributed to the various subscribers living in the flats so that a simplified and consequently cheaper receiver can be used by the subscribers.

In order to cheapen the subscribers' receivers still further, it has been proposed to generate and synchronise the deflection currents in the central receiver and to transmit these currents over feeders to each receiving point and thus to avoid the expense of synchronising and scanning circuits in each individual receiver. A practical difficulty arises in carrying out this, however, as any imperfect matching between the scanning coils of the receivers and the feeder carrying the scanning currents it is not always possible to avoid reflections.

According to a report from the Siemens and Halske laboratories, this difficulty can be largely overcome by winding the deflection coils of the receivers in several sections and building the deflection condensers into an artificial line properly terminated to have the same surge impedance as the feeder. The deflection currents can then be fed to the scanning coils without setting up these reflections. The individual sections of each deflection coil can be arranged in series along the axis of the cathode-ray tube.

BEETHOVEN 1940 SETS—A CORRECTION

In the note on page 515 of the August 17th issue, it was stated that the P44 portable ear set was of the all-battery type. Actually the LT is derived from an unsuitable 1.4 AH accumulator and HT from a 90-volt battery with quick-filling contact. The price of the Model P44 mentioned in the same note has been fixed at 81 guineas. This is a 5-valve superhet with Q.F.P output and an illuminated four-colour tuning scale.
Letters to the Editor

The Editor does not necessarily endorse the opinions of his correspondents

**Replaceable Components**

I have always understood that the B.B.C. bears in mind the artistic quality of the ultimate reproduction of its musical programmes, and to this end frequently deviates from orthodox musical practice with regard to the placing of performers and instruments, even in the concert hall, while studio arrangements are usually made entirely from the point of view of the "mike." Furthermore, when two or more microphones are used the various components of the sound waves may be combined with their relative amplitudes such as could not be heard by an ear in any one position. I believe the usual routine is to balance up a concert performance at rehearsal using a loud speaker for reproduction; surely the loudness level used for this is of some importance? Do the engineers work to some approximate standards and assume, for example, that there is an ideal listening distance for a given type of performance? Some authoritative information about this side of their work would be very welcome, as in the absence of any standards most of our tone control adjustments would appear to be haphazard and meaningless except as a matter of individual taste.

It appears to be agreed unanimously that in circumstances where it is necessary for the reproduction to be appreciably below normal there is some loss of realism or naturalness, but while some listeners find it possible to restore this by tone adjustment, others do not. If we may define naturalness as the degree to which the reproduction resembles the idea in the listener's mind of how a similar performance should sound, surely we have here an explanation of the only actual

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**Reproduction Levels**

The correspondence in *The Wireless World* on reproduction level has now reached a very interesting stage, and I would like to express a few ideas which appear to have been overlooked in the discussion so far.

Mr. Hughes, and the others, agree "that for perfect reproduction the correct level is essential." As this elusive perfect reproduction has not yet been invented, the arguments are all based on an imaginary ideal, and that for real quality reproduction it is not essential to have the correct level. Mr. Hughes appears to have the psychology of listening all wrong. When we listen to the reproduced version of an orchestra we want to be able to hear the correct proportions of the original. We know that when we hear music reproduced to-day it has first to pass through the control room, and it is altered from the original according to the control engineer's own idea of balance.

When we keep our level of reproduction down—not by any means to a low level—our ears attenuate the high and low notes, so why should we not use tone correction? After all, what is the criterion of good reproduction? When we can sit back and receive the utmost satisfaction from it, and we can say that it was magnificent. Does it really matter if it was not quite like the original? We must not lose sight of the fact that as we cannot hear the original at the same time as the reproduced, we cannot make a comparison.

Many individuals' ears—those of musicians included—attenuate more than others, so why not make it possible for them to recreate the tonal balance as required by them through tone compensation?

If everyone had the same idea of tonal balance, then they would all be cramped into a very small space should they decide to hear an evening's music at the Queen's Hall.

As different orchestra conductors have their own standards of tonal balance, I cannot understand why we should try to fix a standard for this.

There are too many variables from the original to what we hear to fix a standard.

To my mind, the question of reproduction level is bound up with the individual's taste, and what he wants in tonal balance to suit his musical feelings; so long as he has a means of adjusting his wants to his satisfaction, it should not be argued that it is wrong.

He has to listen to reproduction through his own ears and not through the medium of another person—which may interpret balance quite differently.

Scientists, while giving us plenty of food for thought in their articles on quality and distortion forget that we listen to reproduction through the medium of a loud speaker and not from a cathode-ray oscillograph.


R. C. HARRIS.

All those interested in this correspondence will appreciate the clear summary and conclusions given by "Cathode Ray," but there still seems to be one important point which has not been fully considered, namely, this "listening ear at the original performance," which has been taken as an arbitrary standard. Does its position always coincide with that of the microphone, and in any case does the B.B.C. know anything about it?

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**WIRELESS IN THE NAVY**

Until recently the civilian seldom had an opportunity of seeing inside the wireless "office" of a man-of-war. This privilege is given him at Olympia, where the complete transmitting and receiving equipment of a destroyer forms one of the "sideshows"
difference of opinion which has arisen, for we have introduced a factor which is likely to be different for each listener. I personally find I am much more critical of the quality of reproduced sound when I am familiar with the auditorium where it is being given, and often find it noticeable that the microphone is not in the position I would be in myself.

From all these rather indefinite conjectures the fact does emerge that a properly designed tone control will sometimes be found helpful to a critical listener if it is used intelligently, and with some thought given to the conditions at the other end: as a second best some degree of automatic tone compensation can be provided for the non-intelligent, but as the latter will probably not be very critical it seems doubtful if it is worth while.

It is to be hoped that some of the points raised in discussions of this nature may lead to a closer co-operation between musician and technician; I am convinced that in the near future electrical reproduction of music will prove to be of considerable importance in the progress of the concert art.

Stamme, Middx. C. C. BUCKLE.

Call-sign Duplication ?

I see from your issue of August 30th that Mr. Stanley Garnett complains of piracy of his call-sign G4AW. He may be interested to know that I have a station two hundred miles from me who has G4AW as a call-sign, and cards on the wall to that effect. Have the P.O. issued two G4AWs? I wonder. * J. E. THOMSON, G3RY.

Stockport, Ches.

Shaver Interference: Views from Canada

The letter from Mr. J. A. Yearsley in The Wireless World some time ago on the very vexatious matter of interference caused by electric shavers is rather apt to lead others astray.

My experience and experiments in suppressing the fierce radiation of these pests of the barber shop have shown that the cure, if and when possible is nothing like so simple as your correspondent would have us believe. In the several different makes of shaver which I have investigated, only one has a condenser across the contact points, and this is of only very small capacity (estimated about 500 micro-microfarads), of the mica type. In this particular machine the shaving head (i.e., cutter) is insulated from the motor by a Bakelite insert.

Long ago I tried out the rather obvious cure, in a shaver which had no capacity whatever installed by the makers, of putting in a 0.01 mfd. 500 V (1,000 V test) midget condenser directly across the contact-breaker. That condenser lasted rather less than one minute! Another (same rating) stood up for several minutes—long enough to discover that sparks about 9 in. long could be drawn from the cutter to any part of the user's anatomy, accompanied by a decidedly unpleasant prickling sensation. Again the condenser broke down under the enormously high voltage induced in the motor windings. This machine, of course, did not have the cutter-head insulated from the motor. Operating voltage was 110 V, 60 c/s.

A suitable small resistance in series with the by-pass condenser will take the edge off the extremely steep and high wave-forms of induced voltage, and also destroy most of the RF-suppressing qualities. Also, where, in the average shaver, can one find room for anything but the simplest and tiniest of devices inside the casing?

A suitably designed choke-plus-capacity filter, installed at the right spot (not at the wall-plug), is effective with some machines (next to useless with others, particularly the cheaper varieties).

Meanwhile, the manufacturers of the gadgets seem to know nothing, and care rather less, about the interference caused, or means of preventing it.

SYDNEY R. ELLIOTT.

Allenby, B.C., Canada.

Wireless in the Wilds

"DIALLIST" has on a number of occasions sought information on various primary cells for the solution of the battery problems of the exiles in the wide open spaces.

In these days junk motor cars fetch 50s. each. Every one has a 6- or 12-volt dynamo with cut-out and ammeter. You could probably get a dozen at any breaker's yard for 5s. or 10s. each. The rotors are on ball bearings, and they start charging at about 2 amps at some 500 r.p.m.

The only thing that seems to be a 6- or 12-volt battery, a simple windmill, and an old bicycle. Then, even if the wind drops, there's always leg-power.

FREDK. GRISLEY.

Leigh-on-Sea, Essex.

Start Point: Complaint from the West

A FLY remains in the outmost of quality reception in these parts. Start Point is a great asset, but one is precluded from using broad tuning or a wide band filter by the fact that Rennes-Bretagne occupies the next channel, only 10 kc/s away, and geographically only just across the Channel, about 150 miles away.

I suppose it would be too much to expect the B.B.C. to swap over wavelengths now so that stations adjacent geographically shall not be neighbours in frequency, too. Having waited fifteen years for a decent service, the part of the country showing the highest proportion of licences to population will meekly wait another nine months (until the Montreux Plan comes into force) for a few more crumbs to be thrown to it. So we see that it is not sufficient to lay down that stations sharing a channel shall be set far apart or use directional transmission; the same rule should apply to cases like the present; Start Point has the necessary equipment, but Rennes hasn't, and it would hardly be reasonable to ask an inland station to reduce its radiation over an important part of its service area.

L. J. VOSS.

Plympton, Devon.

"Free Grid's" Speed Indicator

"FREE GRID'S" speed indicator is very interesting. I cannot, however, refrain from questioning the use of the Doppler principle as an explanation of its action, both by the author and "Henry Farrad".

According to the Theory of Relativity the velocity of light with regard to any observer is the same whatever the relative velocity of the source and observer. Radio waves, being also an electromagnetic radiation, will act in the same way, and will pass the airman at the same velocity independent of the speed at which he is flying. So they can scarcely change their frequency unless they are also prepared to change their length.

The velocity of light, three times 10^{10} m per sec. is also laid down as a limiting velocity greater than which no velocity can exist. Thus the wave cannot have a velocity greater than this relative to the airman. If it did it would possess peculiar properties such as that of being in two places at once.

"PARASITE."

Wireless World

AUGUST 31st, 1930.

WIRELESS CONTROL of cane to the United States Lighthouse Service, is carried out from a point on shore about four miles distant. The extensive equipment comprises a lighthouse, fog signals and a radio-beacon; any of these devices can be put into operation from the remote point. Power is supplied from a 110-volt accumulator battery, the charging equipment for which is automatically started and stopped. The inset photograph shows apparatus in the lighthouse control room.
What is "Fluctuation Noise"?

By "CATHODE RAY"

If you have any experience of very high-amplification receivers you know that unless they are tuned to a station of at least moderate strength, or are provided with a quietening device, they emit a noise that may be anything from a faint hiss to a roar. You may think that this is due to atmospherics, or a defect in one of the valves, or some such cause. Well, perhaps it is. But even when the aerial has been disconnected (to keep out any other sort of interference), and all defective valves or components have been replaced by good ones, the set still utters a rushing sound if it amplifies enough. It may be possible to reduce the noise corresponding to a given amplification, but only to a certain extent. Devices such as "Q.A.V.C." silence it by cutting down the amplification, so don't count.

The noise that is left after all avoidable causes have been eliminated is known by so many names—thermal agitation, fluctuation noise, Johnson noise, Schottky effect, "scrottfekt," shot effect, etc.—that it is not surprising if readers get muddled. Actually there are two closely related phenomena: the first three of the foregoing names apply to one, which occurs in all ordinary electric circuits; and the last three apply to the other, which occurs in the spaces between the electrodes of valves.

Both are due to the ultimate structure of matter. A distant view of a sand beach after the tide has gone down gives the impression that it is one continuous substance; whereas close examination soon shows it to be made of separate small particles. These particles can be crushed into still smaller fragments, of microscopic size, and married couples exactly cancel out. The other reason is that unless there is any special influence at work even the free electrons do not move in any one direction more than another and therefore the effect is that their own movements cancel out.

This is one of the so-called statistical laws of nature, which means that it is true if the average is taken of a sufficiently large number. It is a statistical law of nature that when a coin is fairly tossed the chances of its being heads or tails are equal. If you toss a coin 10 times you may get seven heads and three tails. But if you tossed it 1,000,000,000 times the number of heads and tails would each be almost exactly 500,000,000. As electrons exist in vastly greater quantities than this, even in drops of water and grains of sand, the chances of any appreciable surplus happening to move in one direction at the same moment are small, but not nil. In the ordinary way these unbalanced movements are not detectable, but the enormous magnification that is possible with a multi-valve amplifier makes it possible to reveal them.

The electrons in a piece of wire may be thought of as a crowd of people or a swarm of gnats rushing about at random. Over a space of time the chances are in favour of as many electrons moving the wire as down it; so the electric currents cancel out. But if it were a very small current continually fluctuating in direction and strength. The nature of this current has been closely studied, and it is rather a paradoxical thing (as it is with the tossed coin) that although the result in any one particular case is entirely unpredictable, yet the average result—which is the only one of any practical importance where electrons are concerned—is known with a large degree of accuracy. So accurately, in fact, that it is used for the calibration of certain instruments such as standard signal generators.

Temperature Effect

In the first place, the higher the temperature the faster the electrons move, and therefore the greater current a given number causes. Then the greater the resistance of the circuit or component the greater the voltage set up by these small currents. Finally, the currents include all frequencies equally, from zero up to high radio frequencies at any rate. So you can reduce the amount of noise in the output of a receiver by narrowing the band of frequencies accepted by the amplifier. Even if one wasn't obliged to do this in order to tune out interfering stations, it would be
What is "Fluctuation Noise"?—worth doing it to reduce noise. Reducing the resistance of, say, the first tuned circuit (which is equivalent to a high resistance to the frequency to which it is tuned) is no good, because it reduces the "signal" more rapidly than the noise. So actually it pays to make the tuned-circuit resistance as high as possible, which is done by making the series resistance of the coil and condenser as small as possible. As regards the temperature, you can get a very satisfactory reduction in noise by cooling the first tuned circuit with liquid helium. But you might find it rather a troublesome treatment to apply!

In a vacuum valve the electrons are all going the same way; but the current is not quite free from fluctuation because the number of electrons in transit varies from moment to moment.

Why have I referred particularly to the first tuned circuit? Because it is followed by the largest amount of amplification. If the first stage amplifies 100 times, then it is obvious that the noise due to the second tuned circuit is negligible compared with the hundredfold noise from the first. Even when the amplification is small—around ten times—as it is at television wavelengths, the second circuit is hardly worth considering compared with the first.

How about the shot effect? The current through a valve is rather a different sort of affair from those in wires and other things. It crosses empty space, so there is no permanent swarm of gnats to dart to and fro. No electrons are allowed in the vacuum except on business. When a current is drawn across to the anode by the HT battery or other attraction, it consists of a one-way stream of electrons released by the heating of the cathode. But although it is one-way, and the electrons are very small, there are slight irregularities in the rate of arrival, just as the pressure on a steel plate peppered by a thousand machine guns would be subject to continual slight variations.

At first, a valve was treated as a resistor heated to the temperature of the cathode; but although that gives something like the right answer in certain cases, the matter was found actually to be much more complicated. It has now become the practice to refer to the shot noise generated by a valve under given working conditions in terms of the resistance at the input (grid to cathode) that would be necessary to produce the same amount of noise voltage. A typical equivalent resistance is 10,000 ohms. This means that the shot noise of the valve with its input short-circuited is the same as that produced if shot noise could somehow be abolished and all the noise were due to thermal agitation in a 10,000 ohm resistor, amplified by the valve. At medium broadcast frequencies the tuned circuit resistance is likely to be about 100,000 ohms, perhaps more. So the added effect of 10,000-ohm shot noise is not very significant. But for short waves the tuned circuit resistance, allowing for the input resistance of the valve itself, may be less than 10,000 ohms, and the shot effect of the valve in question would then contribute the majority of the noise.

Shot noise is decided largely by the design of the valve, but one way in which it can be kept to a minimum is by avoiding passing any anode or screen current that is not accompanied by at least a corresponding increase in amplification.

In practice it is impossible to eliminate either type of noise entirely, so they are often referred to as inherent amplifier noise, and form a natural boundary limiting the amount of amplification that it is practicable to employ. The very elaborate receivers used for important services—for example, the Post Office receiver I described a few weeks ago—are ingeniously contrived for getting the maximum signal with the minimum noise; and although the total number of valves used may be enormous the number of actual stages between aerial and output is never very large. The idea of connecting up 50 stages of amplification and receiving a 1-watt transmitter anywhere just doesn't work!

Random Radiations

For Overseas—and Home

One thing that may strike you at Radio-lympia is that some of our wireless manufacturers have at last awakened in good earnest to the vast possibilities of the overseas markets. Till lately, they didn't seem to be barking much about these, though The Wireless World, which has readers everywhere and has therefore excellent sources of first-hand information, has repeatedly urged them to be up and doing and others stepped in and skinned the cream. What is specially interesting is that The Wireless World told them from the very first just what kind of set was needed. "In the marketing of these export sets," writes one firm to me, "British manufacturers found that there was a considerable demand for an almost identical type of set amongst connoisseurs and short-wave enthusiasts in this country. In other words, what the overseas market—the Empire part of it anyhow—wants is a set that is first rate on the short waves as well as on the medium; not a medium- and long-wave set with a single band added as a make-weight. And that is also the kind of receiver that so many of us at home have been asking for so long. Visit the export section of the Exhibition and see for yourself, if you haven't done so already."

High-speed Tuning

The chief innovation this year in the press-button receivers is automatic tuning. This means that the pointer travels literally in double-quick time from one station to the next when you dab with the forefinger. No bad thing, that; for in some of the early models you had to wait an uncomincably long time whilst the pointer crawled over the dial. There's one aid to quicker manual tuning, too, that I'd like to see on more receivers. That's a big tuning knob, with a ring on the outside to which you can stick your forefinger when you've come to one end of the scale and want to go back to the other. I'm glad to see that automatic wave-range changing is not quite as widespread as it may seem a small thing, but I don't think it's altogether trifling; an automatic set should be as fully automatic as you can make it.

Wireless World

AUGUST 31st, 1939.

Vision Receivers

A fine show of television receivers this year. I can't claim to have counted them, but I am told there are over a hundred different models on the stands of the twenty odd firms displaying them. I've just been talking to a friend and he says that the number is reputed to wear out innumerable pairs of trousers each season on the benches of famous cricket grounds as he watches Test and county matches. She complains bitterly that she seldom sees him once the cricket season has started. "Why not," I asked, "put in a television set and keep the wanderer at home?" She is seriously thinking of it. She fears, though, that if the B.B.C. is telecasting from Lord's, he'll take it with him to the Oval and so be able to watch two matches at once. Anyway, there's a fine choice of vision receivers for cricket sets—some have much more. It is impressed with the excellence of the reproduction given by even the least costly models. No one can say now that television hasn't genuine entertainment value.

The Conventions

To-day sees the last of the "popular technical conventions" which have been such an excellent feature of this year's show. In case you'd forgotten it, the subject today is "Television," and the rendezvous, the Conference Room at 6 p.m. Admission is free so long as you're inside Olympia. These conventions are just what has been wanted for a long time. The lay papers have mostly ceased to give their readers any information about the technical side of wireless, so that the man in the street has little idea of what progress is being made. All that he gathers in the ordinary way is that receivers have been getting cheaper for some time, though not changing much, and that depending upon what paper he reads, the B.B.C. is either a magnificent provider of entertainment or the world's prize collection of incompetent half-wits. That being so,
he doesn't see any reason for discarding the old set in favour of a new one, so long as it makes some kind of intelligible noise when he switches on.

**Wireless Back-numbers**

Many manufacturers of wireless receivers would, I'm sure, be surprised if they knew the kind of reproduction that many people are content with, not knowing that there is anything better. It is no more and no less a fact that there are heaps of folk who put up with poor volume, with horrible background noises, with woolly speech and with music minus most of the treble plus carpet-beater "bass" because they believe that wireless can't be any better than that. Most of us have heard such sets; have also heard their owners express mild astonishment when it was hinted that their performance wasn't quite up to modern standards. It seems a pity that, with the transmissions as excellent as they are now, this kind of things should go on.

**All-dry**

*Lately* I've been trying one of the newest "all-dry" portables to see how I liked it. I've had for some time an older portable of the suitcase type by a first-class maker and I thought it would be interesting to try the two against one another. I don't mean as station-getters, for there the "all-dry" would naturally win hands down, since it is a superhet while the other is a straight designed for short-rather than long-range working. It was volume and quality that I had in mind to compare. The old set wins as regards quality; it has a rather better loud speaker and the background is dead silent. The "all-dry" can produce remarkable volume and handle it without undue distortion. In fact, what these little valves with their minute requirements in the way of LT and HT current can do is amazing. I was surprised to find how many foreign stations the "all-dry" would bring in—and not too badly either. After dusk, I was able to pick up at respectable strength a round dozen of stations in France, Holland, Germany, Italy and even further afield. It seems to me that now its use of dry batteries for all current supplies makes it extraordinarily light, the portable is worth cultivating.

**Virtues of the Frame**

*It's* some time now since I used a frame aerial for DX purposes, and I must say that when I was trying that portable on foreign stations I was impressed by the useful addition to overall selectivity provided by the directional properties of that kind of collector. If it wasn't for the fact that it is so prone to pick up interference in the home to-day, I think I'd dig out an old frame that is lying about somewhere and adapt my big set for use with it. I once had a superhet which worked off a diamond-shaped frame with 18-inch sides. That was in the days before interference became so bad, and I used to say of it that its selectivity was such that you could almost separate a station from its own call-sign. Using a frame, there is one kind of interference—not man-made—whose effects you can sometimes defeat. Atmospherics are often radiated from a definite centre of disturbance and so arrive from a fixed direction. When this is happening rotate the frame till you find the position that gives a minimum of atmospheric annoyance. Then listen to any stations that can be picked up without moving the frame, bringing up the volume when necessary by means of the volume control. The frame might, I suppose, be used in the same way against man-made static coming from a single source; but it can't do anything when it's arriving from all points of the compass.

**HENRY FARRAD'S SOLUTION**

*(See page 216)*

When a battery is old its internal resistance is high; and changes in current through the output pentode cause changes in voltage across this battery resistance. Now this pentode is placed in the circuit. The coupling condenser, stepped up by the transformer, and applied to the grid. Whether they are in a direction that increases the current changes or reduces them depends on the way the transformer is connected. If the former, the amplification around the loop may be enough to cause continuous low-frequency oscillation; as appears to be so in the present case. By reversing one of the transformer windings the positive feedback is converted into negative feedback, with some loss of volume. If this loss is to be avoided, it is necessary to decouple the circuit, as, for example, by connecting a condenser of a large capacity across the HT battery.

**Television Programmes**

**Sound 41.5 Mc/s**

Vision 45 Mc/s

The "Come and be TVed" feature continues throughout the duration of Radiolympia, but from Monday, September 4th, the usual film for demonstration purposes will be given during that period. The National or Regional programme will be relayed on 41.5 Mc/s from approximately 7.45 to 9 p.m. daily.

**THURSDAY, AUGUST 31st**

3. Fashion Parade with Bobby Howell's Band.*


9, Elizeth Welch in songs. 9.10, Night shots from the Zoo. O.B. from Regent's Park.


**FRIDAY, SEPTEMBER 1st**

3, Cabaret, with Bennett and Williams. 3.20, British Movietonews. 3.30, Cartoon Film. 3.35, Munsterman and his Orchestra. 4-4.30, The Zoo, O.B. from Regent's Park.

9, Variety, with Nomo King and Hubert, Adelaide Hall and Bobby Howell's Band.*

9.30, Ray Ventura at sea Colombo continue Gaumont-British News. 10.10, Film. 10.20-10.30, Pas Seul No. II.

**SATURDAY, SEPTEMBER 2nd**

3, Punch and Judy. 3.10, Cartoon Film. 3.15, Gaumont-British News. 3.25, "Bits and Pieces:" light entertainment. 4-4.30, The Zoo, O.B. from Regent's Park.


**SUNDAY, SEPTEMBER 3rd**

9.5-10.20, "The Circle" by Somerset Maugham. Cast includes Alan Wheatley and Belle Chrystal.

**MONDAY, SEPTEMBER 4th**

3-4.15, A Cup of Happiness, a comedy by Eden Phillpotts. Cast includes Leon M. Lion, Roger Livesey and Amy Veness.

9, Beatrice Lillie with Sam Walsh at the piano. 9.10, Speaking Personally. 9.20, British Movietonews. 9.30, Cabaret. 9.50, "Nancy's Puppets," presented by Nancy Worsfold and Elspeth Holland. 10.5, Cartoon Film. 10.10-10.20, Picture Story by Robert Gibbons.

**TUESDAY, SEPTEMBER 5th**


9, Gaumont-British News. 9.10-10.25, "Knock, or the Triumph of Medicine," a comedy by John Vine. Cast includes Manius Goring and Marjorie Bryce.

* O.B.'s from Radiolympia.
Brief descriptions of the more interesting radio devices and improvements issued as patents will be included in this section.

The aerial A is therefore placed as high as possible, and is earthed through a coil L, which is coupled to a secondary coil L1 and a balanced transmission line B to the receiving set R. The primary winding L2 of the input transformer to the set is protected by an earthed screen S, and its mid-point is also earthed. The two wires of the transmission line are twisted, or spaced, so as to match the impedance of the two transformers. Since the line B is symmetrically connected to earth, it need not be screened since any inductive pick-up is automatically balanced out. The line B should be kept as far away as possible from the earth-lead E.

E. M. Lee; F. R. W. Stafford; H. G. Steedman; and Belling and Lee, Ltd. Application date (U.S.A.); November 10th, 1939. No. 505848.

USW RADIO ALTIMETER

This figure shows a radio installation for determining the height of an aeroplane above the ground, particularly at night or in foggy weather. Ultra-short waves, from one to five metres in length, are transmitted from dipole aerials T, which are arranged to give minimum radiation in the direction of the corresponding receiving dipole R, mounted at the other end of the wings. Other means are also provided to prevent direct pick-up, so that reception is substantially confined to the wave which is returned after reflection from the ground.

For altitudes up to three times the wing span, unmodulated ultra-short waves give accurate results, the elevation being indicated by the phase difference between the reflected and outgoing wave as measured by a synchronoscope. For higher altitudes, a short carrier wave is modulated by a longer wave, having a frequency of say, 60 kc/s for a cruising height of 2,000 feet. The phase of the reflected wave, after demodulation, is then compared in a synchronoscope with the 60 kc/s frequency used to modulate the outgoing wave.


AVC FOR TELEVISION

Although it is desirable to use automatic volume control to prevent the fading of television signals, a special difficulty arises owing to the fact that the general level of the carrier wave is deliberately varied at the transmitter in order to convey to the receiver a voltage representative of gradual changes in the average or background illumination of the picture. If the normal type of AVC were applied to such a signal, this valuable DC component would be automatically wiped out.

Accordingly, instead of using changes in the amplitude of the carrier wave as the source of the AVC voltage, the required control voltage is obtained from the synchronising impulses, which are first passed through a storage circuit consisting of a condenser shunted by a resistance. When fading occurs, the amplitude of the synchronising signals naturally falls off, and they develop an imperfect or truncated shape when discharged from the storage circuit. This change of shape is then utilised in the process of rectification to develop an AVC voltage of varying value.


Radio echometer for aircraft.

TELEVISING INVISIBLE OBJECTS

An aeroplane or other object, even when hidden by fog or mist, can be "seen" by focusing a beam of infra-red light upon it and then picking up the reflected rays on a special type of television transmitter. Infra-red light having a wavelength of 10 microns will pass through fog thick enough to disperse and scatter ordinary white light.

The ordinary photo-sensitive screen used in television will not respond to the long infra-red rays required for this kind of work. The inventors accordingly provide a special screen made of a sheet of mica coated with a very thin film of the rare metal germanium. This possesses a high thermal electric coefficient, and so develops localised potential differences corresponding to the shape or outline of the invisible object.

Marconi's Wireless Telegraph Co., Ltd. (assignees of H. A. Tams). Convention date (U.S.A.); December 30th, 1936. No. 505686.

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, 28, Southampton Buildings, London, W.C.2. price 1/- each.
A NEW CONCEPTION OF HIGH FIDELITY REPRODUCTION

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(1) Unique diaphragm suspension ensures absence of resonance. No "colouration."
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(3) Unusually flexible suspension eliminates frequency doubling.
(4) Entirely new and unorthodox chassis design, of extreme mechanical rigidity ensures freedom from resonance and reflection.

GOODMANS "Infinite Baffle" Loudspeaker makes possible in the home a fidelity of reproduction hitherto confined to the laboratory. In effect the result is that of employing a baffle not less than 8 ft. square but, adapting the principle of the "Helmholtz" resonator, Goodmans have produced a loudspeaker which is only 18" cube with a smooth and true response to the lowest audible frequency.

GOODMANS "Infinite Baffle" Loudspeaker specifications:
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- Power Rating Capacity: 5 watts A.C. (Peak).
- Speech Coil Impedance: 2.5 ohms.
- Weight: 42 lbs.
- Supplied fitted in plain loudspeaker case 18" x 18" x 18", finished grey.

£10 (Excluding Transformer). High grade cabinets also available in various finishes.

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Model SS26-10-V SUPERHET-STRAIGHT 2-WAVEBAND HIGH FIDELITY RADIOGRAM

The model has all the outstanding features of the S500, the circuit being identical in every respect, except that the chassis is designed for broadcast bands only, no provision being made for Short Waves. It has the same extremely lively performance on "Superhet" and high quality reproduction on "Straight." The circuit of the S510 is unique. When used as a STRAIGHT receiver two HF stages are in operation with A.V.C. The detector is used for distortionless detection together with Triode Pull-Full-Push. A turn of only 0.05 knob is necessary to switch from "Superhet" to "Straight." The Gramophone Amplifier is built in the same rigid and compact case and can be reprinted with excellent quality.

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SEEN AND HEAR THEM ON STAND 69 RADIOYMPIA

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1939 Models from 4½ $, 6 new car aerials, from 6/6; trade enquiries solicited; lists from Shippers, 18, Old Wharf, London, N.1.

WIRELESS WORLD

August 31st, 1939.

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The 6L6's are driven by a 6N7 triode connected through a driver transformer incorporating feedback. This is protected by a 6N7 electron-multiplying for pick-up and microphone. The additional 6L6 operating at first stage on microphone only is suitable for any microphone. A tone control is fitted, and the large eight-section output transformer is available in 12, 15, 18, 22, 25, 28, 30, and 35 ohms, 4-1 to 50-ohms or 15-6 to 125-250 ohms. These output units can be matched using all sections of windings and will deliver the full response (0-12,000 cycles) of most cartridges with extremely low overall harmonic distortion.

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Unless something revolutionary in radio technique is unexpectedly developed, we are convinced that this set will remain an outstanding leader for a very long time and will prove to be a good investment.

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