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VIBRATORS

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Valves and their applications

A Linear Time-base Generator for an Oscillograph using the EF42

The design of a broad band Amplifier for an Oscillograph has already been discussed in previous articles*, and a linear time base waveform generator may be found useful in completing the design of a general purpose oscillograph using EF42 valves.

The time-base generator is designed to operate with an ECR35 Cathode ray tube operating at 1.2 kV, overall accelerating voltage. The total signal required under these conditions will be 350 volts (peak to peak) or 175 volts per valve from two EF42s in push-pull, when the X plates are used. Allowing for 25% over-deflection this output voltage must be increased to 420 volts (peak to peak).

To obtain this large output from two EF42 valves a 300 V. H.T. Line is found desirable, although the circuit described may still be made to oversweep the C.R. tube with only 250V. H.T. Some non-linearity is to be expected when operating at this high output level, but this may be considerably reduced by the use of negative feedback. A resistive feedback network from the anodes of the output valves proved effective in providing the required degree of linearity.

Figure 2 shows a linear sawtooth generator providing the input to the pair of EF42 valves. The sawtooth voltage waveform is generated at a lower voltage level (approx. 25 volts peak to peak); the pair of EF42 output valves serves to amplify and parphase the output from the sawtooth generator.

The d.c. connection to the deflector plates prevents drifting of the trace with variation of the time base amplitude.

The circuit of the sawtooth generator is shown in Figure 1. This is a circuit of the self-running 'Miller' integrator type; it differs from the 'transistor' in the omission of the coupling capacitor between the screen and the suppressor grids. The 'switching' or 'flyback' is provided by accumulated charge on the suppressor grid and is thus independent of the time constants in the screen grid circuit.

The 'Miller' capacitor C1 is switched to provide coarse increments in the variation of the time-base velocity, the fine control being provided by a d.c. potential (V1) derived from a potentiometer (R1). The amplitude of the waveform will remain constant, with constant H.T. to the waveform generator, but the output may be preset to any desired value by the adjustment of the network arm R3.

* See "Wireless World" January and April 1949.

Mullard

Reprints of this report from the Mullard Laboratories, together with additional circuit notes and details of the power supply may be obtained free of charge from the address below.

MULLARD ELECTRONIC PRODUCTS LTD.
TECHNICAL PUBLICATIONS DEPARTMENT
CENTURY HOUSE, SHAFTESBURY AVE., W.C. (MVMG)
COMMENTS OF THE MONTH

BROADCASTING FOR EXPORT

FOR a long time there has been growing dissatisfaction over the low field strength provided by the broadcasting service in certain areas of the country, notably the South Coast. Last month a reader made what seems to be an eminently practical suggestion: that the Kingston station, near Brighton, should be used, at such times as it is not carrying out its normal function of distributing the Third programme, for reinforcing the Home and Light programmes over an area that is notoriously badly served.

Many readers now protest that this suggestion, though useful, offers merely a palliative. It is pointed out that the supplementary service would not be available at night-time, when, during the summer, atmospherics are most likely to spoil reception of the long-wave station. The real cause of the trouble, it is contended, is that the B.B.C. is using two of its medium-wave channels exclusively for broadcasting to Europe, and not for the internal service. Here it should perhaps be added that one of the channels in question is "borrowed" and is not one of those officially allocated to this country under the Lucerne Plan. But, as a reader whose letter is printed elsewhere in this issue points out, the avowed intention of the B.B.C. is to use two of the medium-wave channels given to Great Britain under the Copenhagen Plan, including one of our three exclusive (non-shared) frequencies for the European Service. Thus it would seem that medium-wave broadcasting for export is to become a semi-permanent activity.

The general idea is, of course, one with which we have become uncomfortably familiar of late years: the exporting of something we need ourselves. The parallel is not quite perfect, and in any case, most of the issues raised cannot be commented upon here. It is permissible, however, to say that our correspondent is probably right in assuming the frequencies given to us at Copenhagen were for home consumption: it seems unlikely that the delegates of all the countries represented there agreed on our having extra channels, over and above our domestic requirements, for propagating our ideas abroad. And it also seems to follow that, at future conferences, we shall find it difficult to sustain claims for the number of channels enjoyed at present if it can be shown we evidently can do without some of them for home consumption.

One conclusion is clear. If the Government decides that medium-wave channels that are in fact necessary for a good home service are to be permanently used for other purposes, it is more than ever desirable that the development of a supplementary e.h.f. service should proceed at all speed. As to whether a.m. or f.m. will be used for the service will presumably depend on the results of the B.B.C.'s forthcoming full-scale tests.

TELEVISION PICTURE QUALITY

A n article elsewhere in this issue will serve to draw attention to the fact, of which there is growing recognition, that definition as expressed in the number of scanning lines is not the only quality that goes to make a satisfactory television picture. One of the novel views put forward is that, so far as reproduction of moving objects is concerned, it might be better to reduce the number of lines and increase the number of frames. This and other suggestions of the author, though ingenious, call for experimental verification before they can be accepted.

In view of our editorial comments last month on the relative merits of British and American television standards, we were particularly interested in our contributor's suggestion that the U.S. practice of using 60 frames per second (as opposed to our 50) might give less distortion of rapidly moving images. If he is proved to be right, we may have to modify our statement, though we stick to our original contention that the 60-per-second rate was chosen to fit in with the standard American supply frequency.
HIGH-QUALITY AMPLIFIER

Since the "Williamson" amplifier, as it has come to be called, was first described in our issues of April and May, 1947, it has aroused world-wide interest. In the Australian Radioronics (Nov.-Dec., 1947) it was described as "by far the best we have ever tested. . . . It not only gives extraordinary linearity and lack of harmonic and intermodulation distortion, but is comparatively simple. . . ." The present article repeats the original design data, with slight modifications, and deals at length with special precautions to be taken

SINCE the publication in the April and May, 1947, issues of this journal of an amplifier design suitable for high-quality reproduction of sound, correspondence has revealed that a more complete explanation of

some of the features of the design, with the addition of some information about construction, would be of interest. The correspondence also shows that considerable de-
New Version

Design Data : Modifications : Further Notes

By D. T. N. WILLIAMSON (Ferranti Research Laboratories)

will be discussed later when the stability of the amplifier is considered.

Finally, an indirectly-heated rectifier has been substituted as this prevents a damaging voltage surge when the amplifier is switched on. No suitable type was available when the circuit was originally published. A list of alternative valve types is also shown.

Amplitude and Phase/frequency Response. A curve showing the transmission and loop gain of the amplifier at frequencies between 1 c/s and 1 Mc/s is shown in Fig. 2. Although only the section between 10 c/s and 20,000 c/s is useful for sound reproduction, the curves outside this range are included as they may be of interest to those who may wish to use the amplifier for other purposes. They may also serve to emphasize that, in a feedback amplifier, the response must be carefully controlled at frequencies very remote from the useful range if stability is to be achieved.

Many different arrangements have been used satisfactorily to suit differing circumstances. An excellent plan is to construct the power supply and the amplifier on separate chassis, as this gives greater flexibility in accommodating the equipment in a cabinet.

The following precautions should be observed:

1. The output transformer core should be positioned at right angles to the cores of the mains transformer and the main smoothing choke.

2. The output transformer and loudspeaker leads should be kept at a reasonable distance from the input leads, which should be screened. As the response curve shows, the amplifier has considerable gain at low radio frequencies, and care is necessary to avoid oscillation.

3. Signal wires, especially grid leads, should be kept as short as possible, and the stopper resistors associated with the output stage must be mounted on the valve-holder tags, and not on group panels.

4. A bus-bar earth return formed by a piece of 12 or 14 s.w.g. tinned copper wire, connected to the chassis at the input end, is greatly to be preferred to the use of the chassis as an earth return.

5. Electrolytic and paper capacitors should be kept away from sources of heat, such as the output and rectifier valves.

Figs. 3 and 4 show the positions of the major components in two alternative layouts which have been used successfully.

Initial Adjustments. Before the amplifier is put into service
High-Quality Amplifier—

there are a few adjustments which require to be made. These concern the balancing of the standing currents in the output stage, and (with the original circuit) balancing of the signal currents in the push-pull stages.

Accurate balance of the standing currents in the output stage is essential, as the low-frequency characteristics of the output transformer deteriorate rapidly with d.c. magnetization. The procedure to be adopted for static and signal balancing is as follows:

Static Balancing.

(a) Connect a suitable milliammeter in the lead to the centre tap of the output transformer primary.
(b) Set the total current to 125 mA by means of $R_{11}$.
(c) Connect a moving coil voltmeter (0-10 V approx.) across the whole of the output transformer primary and adjust $R_{11}$ until the reading is zero, indicating balance. Random fluctuations of this instrument may be noticed. These are due to mains and valve fluctuations and should be disregarded.

Signal Balancing.

(a) Connect the low-impedance winding of a small output transformer in the lead to the centre tap of the output transformer. Connect a detector (headphones or a cathode-ray oscillograph if available) to the other winding, earthing one side for safety.
(b) Connect a resistive load in place of the loudspeaker.
(c) Apply a signal at a frequency of about 400 c/s to the amplifier input to give an output voltage about half maximum.
(d) Adjust $R_{33}$ for minimum output in the detector.

The Output Transformer. As stated previously, the output transformer is the most critical component in the amplifier and satisfactory performance will not be obtained with a component differing substantially from the specification. The effect of decreasing the primary inductance will be to produce instability at low frequencies, which can be cured only by altering the time constants of the other coupling circuits, or by decreasing the amount of feedback. At high frequencies the situation is more complex, as there are more variables. The leakage inductance, the self-capacitance of the windings, the capacitance between windings and the distribution of these parameters determine the transmission of the component at high frequencies, and great variations are possible.

In the output transformer specified, the only parameter which is likely to vary appreciably is the inductance of the primary at low signal levels, due to the use of core material with a low initial permeability, or to careless assembly of the core. The high-frequency characteristics are not dependent on the core material to a substantial degree. They are dependent only on the geometry of construction, and to some extent upon the dielectric properties of the insulating material used, and are therefore reproducible with a high degree of accuracy.

Comments are frequently expressed about the size of the output transformer. It is true that it is considerably larger than the transformers which are usually fitted to 15-watt amplifiers. The fact that the peak flux density of 7.25 tesla for maximum output at 30 c/s lies on the upper safe limit for low distortion is sufficient comment on current practice.

Some confusion arose regarding the method of connection of the transformer secondary windings to match loads of various impedances, whilst utilizing all the secondary sections. The correct primary load impedance is 16,000 Ω and as the turns ratio in the original design is 76:1 the impedance of each secondary section is 10,000 Ω/762 or 1.7 Ω. When secondary sections are connected in parallel, the turns ratio, and hence the impedance ratio, remains unchanged. If now two secondary sections, or sets of paralleled sections, are connected in series the turns ratio is halved, and the secondary impedance, being proportional to the square of the turns ratio, becomes $1.7 \times 2^2 = 6.8$ Ω. Similarly if three sections are connected in series the impedance becomes $1.7 \times 3^2 = 15.3$ Ω. Thus the available secondary impedances, keeping a 10,000 Ω primary load impedance, are 1.7, 6.8, 15.3, 27, 42.5, 61, 83 and 109 Ω. The connections to obtain these values are shown in the table.

Should it be necessary, in an emergency, to match loads of other impedances to the amplifier, it is permissible to reduce the primary load impedance to 6,000 Ω giving another series of secondary impedances, namely 1, 4, 9, 16, 25, 36, 49 and 64 Ω. Under these conditions the power output will be increased slightly and the distortion will be doubled. The value of the feedback resistor $R_{33}$ must remain unaltered, as the turns ratio is unchanged. The values of $R_{33}$ are given in the table.

Winding data for an output transformer to match loads in the region of 3.5 Ω are given in the Appendix and the connections and other data are included in the lower section of the table.

The two outer layers of the output transformer primary should normally be connected together to form the centre tap, the inner sections of the winding being taken to the valve anodes. This gives
the minimum external electric field.

**Stability with Negative Feedback.**—Much has been written about the stability of amplifiers under conditions of negative feedback, and the criteria for stability are now widely appreciated. The article by "Cathode Ray" in the May, 1949, issue, states the matter simply and with characteristic clarity.

Continuous oscillation will occur in a feedback amplifier if the loop gain—that is the transmission of the amplifier and the feedback network—is greater than unity at any point where the phase shift of the amplifier has reached 180°. It is also possible for an amplifier to be unstable in the absence of continuous oscillation if these conditions should occur in a transient manner at a critical signal level. This latter condition is particularly likely to occur in badly designed amplifiers with iron-cored components, where the inductance and, therefore, the time constant than those of the fixed coupling circuits, an increase in its value due to a high signal level may be sufficient to render the system unstable. In order to avoid this condition, the fixed time constants must be made much longer than that of the variable stage. This condition would lead to undesirably large interstage couplings if good low frequency response were required. Alternatively, the variable time constant must be chosen in relation to the fixed time constants, such that its minimum value is sufficiently longer than the fixed values to produce stability. An increase in its value then serves only to increase the stability margin. This method is used in the amplifier under discussion.

To ensure a wide margin of stability, whilst at the same time preserving the high loop gain necessary to reduce the effect of transformer distortion at frequencies of the order of 10-20 c/s, would require a transformer with to the lowest practicable value. When the amplifier is reproduced, the "spread" in tolerance of components will normally be such that changes in characteristics due to departure from the nominal value of one component will be balanced by opposite changes produced by departure in another component, and the amplifier as a whole is likely to have characteristics close to the average. Individual amplifiers may, however, have characteristics which differ substantially from the average, due to an upward or downward trend in the changes produced by component deviations. If the trend is in a direction such that the loop gain is reduced, no instability will result, the only effect being a slight degrading of the performance. If, on the other hand, the loop gain is increased by an amount greater than the margin of stability, oscillation will occur. It should be emphasized that this will happen only very controlling the phase and amplitude characteristics of one or more stages may increase by as much as a factor of five between zero and maximum signal levels. If this variable time constant is shorter a very large initial primary inductance. This would necessarily be expensive, and a compromise must be drawn between the three factors. Because of this, the margin of stability must be kept rarely, and when it does the remedy is obviously to reduce the loop gain to its correct value.

To assist the unfortunate few who experience instability, the following procedure is recom-
High-Quality Amplifier—recommended. If oscillation should occur at a low frequency (about 2 c/s) the first step should be to disconnect the feedback resistor $R_{22}$. If the oscillation continues the decoupling circuits should be checked and any faulty components replaced. The amplifier should also be examined to ensure that it is operating correctly balanced in push-pull, and not in an unbalanced manner due to the failure of some component.

Primary Inductance

Assuming that the amplifier is, or has been rendered, stable with the feedback disconnected, the next step should be to check the phase and amplitude characteristics at low frequencies. It is not practicable to make direct measurements of these characteristics without very special equipment, as inspection of Fig. 2 will show that the interesting region lies below 10 c/s. It is therefore necessary to arrive at the desired result by indirect means, namely by measurement of the component parameters which determine the characteristics. The parameter which is most likely to show a large deviation from specification is the initial primary inductance of the output transformer, since the quality of the core material is not easy to control accurately, and careless assembly of the core may cause considerable variations in its permeability.

The initial primary inductance should be checked by connecting the primary winding across the 5-V, 50-c/s rectifier heater winding of the mains transformer and measuring the current in it. The secondary windings should be open circuit. The current, which can just be read on the 10mA a.c. range of a Model 7 Avometer, should be 150 mA or lower. The component should be rejected if the current exceeds 200 mA.

If the output transformer is satisfactory the values of the other components should be checked, particular attention being paid to the coupling components. Should the time constants of the couplings, that is their RC product, be higher than the nominal values by more than 20 per cent, the resistors should be adjusted to give the correct value.

The trouble will probably have revealed itself by this time, but, if upon reconnecting $R_{22}$ the oscillation is still present, it is very likely to be due to the use of valves with mutual conductances higher than average, and it is legitimate to increase the value of $R_{2}$ to reduce the loop gain. If instruments are available, the loop gain may be measured by disconnecting $R_{22}$ from the cathode of $V_1$ and re-connecting it via a 470 $\Omega \pm 10$ per cent resistor to chassis. The voltage gain, measured from the input grid to the junction of $R_{25}$ and the 470 $\Omega$ resistor, should be 10 at frequencies between 30 c/s and 10 kc/s. Care must be taken not to overload the amplifier when this measurement is being made.

The adjustment of the loop gain to its correct value at medium frequencies should render the amplifier stable at high frequencies. It is unlikely that the phase characteristic at high frequencies of individual amplifiers will deviate appreciably from normal unless the layout is very poor or the transformer is not to specification.

Capacitive Loads

The amplifier is absolutely stable at high frequencies with a resistive or inductive load, but it is possible for oscillation to occur when the load impedance is capacitive at very high frequencies, for example, when a long cable is used to connect the amplifier and loudspeaker. To avoid this possibility, and to give an increased margin of stability, a transitional phase-shift network consisting of $R_{26}$ and $C_{16}$ in conjunction with the output resistance of $V_1$, has been included in the circuit. This has the effect of reducing the loop gain at frequencies from 20 kc/s upwards without affecting the phase shift in the critical region.

The use of a phase advance network consisting of a capacitor shunting $R_{25}$ has been advocated as a means of stabilizing this amplifier. The effect of such a network is to increase the loop gain at high frequencies, at the same time reducing the amount of phase lag. It is sometimes possible by this means to steer the phase curve away from the 180° point as the loop gain is passing through unity, thus increasing the margin of stability.

The connection of a capacitor across $R_{22}$, however, will not stabilize this amplifier if it has been constructed to specification, although it may produce improvement if oscillation is due to some large departure from specification, such as the use of an output transformer with completely different high-frequency characteristics. The writer has no information about this.

The use of separate RC bias impedances for the output valves has also been suggested. This procedure is not endorsed by the writer, as there are numerous disadvantages in its use and no redeeming features whatsoever. If the time constant of the bias network is made sufficiently long to ensure that the low-frequency performance of the amplifier is unimpaired, the phase shift of the bias network will have its maximum at or near the lower critical frequency and may provoke oscillation. If, on the other hand, it is made sufficiently short to avoid this, the ability of the amplifier to handle low frequencies will be impaired. The use of separate bias impedances destroys the self-balancing properties of the amplifier, and if two dissimilar valves are used in the output stage "motor boating" is likely, due to the presence of signal in the h.t. line. The performance of the output transformer may be seriously affected by the out-of-balance current caused by valves whose anode currents lie within the manufacturer's tolerance limits. Finally, there can be little justification of this modification on economic grounds, as the costs are roughly similar. Indeed, if the question of replacement due to failure is considered, the common bias arrangement shows a definite saving.

It is to be hoped that these remarks on stability will not have the effect of frightening those who already possess amplifiers of this type or are contemplating acquiring them. Their purpose is to help the occasional "outer limit" case where instability is experienced, but if they serve to impress upon the reader that negative feedback amplifiers are designed as an integral unit, and that any modifications, however insignificant they may appear, may seriously affect the performance or
stability, a useful purpose will have been accomplished. Such modifications should be attempted only by those who are confident that they know what they are doing, and who have access to measuring equipment to verify results.

APPENDIX

Output Transformer with 3.6-ohm Secondaries

Winding Data
Core: 3½ in. stack of 28A Super Silcor laminations. (M & E.A.)
The winding consists of two identical interleaved coils each 1½ in. wide on paxolin formers 1¼ in. x 1½ in. inside dimensions. On each former is wound:

- 5 primary sections, each consisting of 440 turns (5 layers, 88 turns per layer) of 30 s.w.g. enamelled copper wire interleaved with 2 mil. paper.
- alternating with
- 4 secondary sections, each consisting of 84 turns (2 layers, 42 turns per layer) of 22 s.w.g. enamelled copper wire interleaved with 2 mil. paper.

Each section is insulated from its neighbours by 3 layers of 5 mil. Empire tape. All connections are brought out on one side of the winding, but the primary sections may be connected in series when winding.

Two primary connections only per bobbin being brought out. Windings to be assembled on core with one bobbin reversed, and with insulating checks and a centre spacer.

SHARED TELEVISION AERIALS

Methods of Feeding Several Receivers

It is not always realized that it is a simple matter to operate more than one television receiver from a single aerial. There is, of course, a loss of signal, for in the ideal case the signal power provided by the aerial is divided equally among the receivers connected to it. This is rarely a serious one, however, except in areas of low field strength.

The most obvious way of connecting several sets to a common aerial is by means of a transformer, for then there is no loss in the network, apart from some unavoidable transformer loss. This is shown in Fig. 1 and if each receiver is designed for a feeder impedance \( Z_0 \) and the aerial feeder impedance is also \( Z_0 \), the transformer ratio is 1:1:

\[ \frac{1}{n} \]

Ignoring transformer losses, the input to each individual receiver is 10 log \( n \) dB below the aerial output.

Where only a few sets are used it is much simpler to use a resistance matching network, but it is rather less efficient. The arrangement is shown in Fig. 2. It can be seen by inspection that for proper matching it is necessary to have:

\[ Z_0 = R + Z_0 + \frac{R}{n} \]

whence

\[ R = Z_0 \left( \frac{n - 1}{n + 1} \right) \]

The aerial current divides equally among the receivers, therefore the input power to each is 20 log \( n \) dB below the aerial output. The power lost in the resistors is as much as that fed to the receivers.

The commonest use of this circuit is to connect two receivers to one aerial. Then \( n = 2 \) and \( R = Z_0/3 = 24 \Omega \) if \( Z_0 = 72 \Omega \) as is usual. Each receiver input is 6 dB below the aerial output. The resistors can be the ordinary small composition type and in this instance it would be convenient to use for each two 47-\( \Omega \) components in parallel, since this would permit the use of standard-value components.

The matching unit can be connected at any convenient point. Where it is desired to operate several receivers simultaneously in the same room, as in a demonstration showroom, the unit would obviously be fitted where the aerial feeder enters the room and short lengths of feeder run from it to each set. On the other hand, a pair of semi-detached houses might decide to share an out-door aerial. It might then be desirable to fit the matching unit fairly close to the aerial and run separate long feeders from it into the separate houses. In this case the unit must be carefully weather-proofed.

The unit can equally well go in the middle of a cable run. Thus, two flats on different floors might share an aerial, and the obvious place for the unit is at the entry point of the cable into the upper of the two.

Since the loss of signal for two sets is 6 dB, the scheme may be inapplicable in fringe areas. There is, however, the possibility that if two neighbours combine they could for the cost of two separate aerials, erect one more elaborate and lofty structure which would provide an increase of more than 6 dB in signal. However, the transformer matching system...
Shared Television Aerials—
is likely to be more satisfactory
under this condition.

For two receivers the unit has
the form shown in Fig. 3 (a). An
alternative form which is exactly
equivalent is shown in Fig. 3 (b).
By the star-delta transformation

\[ R_1 = 3R = Z_0. \]

Therefore, the resistor and the feeder
impedances are the same. Hence,
two of the resistors could be
replaced by feeders and so four
sets could be operated without any
loss.

This scheme is sketched in
Fig. 3 (c) for twin-wire lines,
matching looking in from the
receiver feeders.

It should be noted that none
of the receiver feeders is balanced
to earth in this arrangement, but
the aerial feeder is. Such a unit
should, therefore, be used only
when short connections to the
receivers are needed.

**HARBOUR RADIO**

* Supplementary Aid to Radar Navigation*

A v.h.f. radio telephone system
is being installed by the Mersey
Docks and Harbour Board in order
to provide direct communication
between the port radar station* or
docks and the pilots on board ships
entering or leaving the river.

Initially 150 portable sets and 10
fixed shore stations will be
employed. The portable sets are
battery operated, weigh just under
20 lb and are designed to provide a
working range of up to 25 nautical
miles.

Twelve radio channels have been
allocated to this service, six for the
portable sets in the band 158.6 to
159.1 Mc/s and six for the land


stations covering 163.6 to 164.1
Mc/s.

The portable sets are crystal
controlled and any channel can be
selected merely by turning a switch.
A 5-Mc/s i.f. is used and as this is
arranged to be the difference be-
tween the transmitting and receiv-
ing frequencies of each set the same
crystals can be used for both the
transmitter and the receiver. A
4-volt accumulator powers the set
and the r.f. output to the aerial is
0.25 W, amplitude modulation being
employed.

An important feature of the set
is its simplicity of operation. There
are three controls only, a channel
selector, combined on-off and send-
receive switch and a ringing key.
The last mentioned is a novelty for
this type of equipment and it pro-
vides a 1,000-c/s modulating tone
for calling the shore station. A
simple code will be used to dis-
tinguish between stations operating
in the same channel.

The coast stations are assembled
in the standard 19-in wide racks and
give about 50 watts r.f. output.
Unit construction is adopted for
case of maintenance and a complete
unit, transmitter, receiver or power
supply, can be quickly replaced if a
failure occurs.

Under development is a further
set intended for installation on
board ships. It will give about 10
watts r.f. output and provide a con-
siderably greater range than the
lightweight portables. It will be

* "High-Quality Audio Amplifiers"*

THIS 20-page booklet containing
reprints of five *Wireless World*
articles on amplifier design is now
available from our Publisher, price
25 6d (postage 2d). The circuits in-
cluded are "W.W. Quality Amplifiers;" "A.C./D.C. Quality Amplifier;" Jeff-
rey's "Push-Pull Phase Splitter;" Baxandall's "High-Quality Amplifier
Design;" and Woodville's "Economical 50-watt Amplifier."
TEST REPORT

PHILIPS MODEL 681A
Double Frequency Changing on Short Waves

UNUSUAL care has been taken in the design of this table model receiver to provide ease and stability of tuning on short waves. In addition to the usual medium- and long-wave ranges and two short-wave ranges covering 11 to 110 metres, which are covered by the basic superheterodyne circuit consisting of r.f. amplifier, frequency changer, i.f. amplifier, detector and a.f. stages, there are eight selected short-wave broadcast bands of about 0.5 Mc/s each, which are expanded to the full width of the 7-inch horizontal tuning scale. A double superheterodyne principle has been applied to the bandspread circuits in such a manner that the local oscillator on each band works at a single fixed frequency and is therefore easier to stabilize.

On the bandspread ranges the section of the main ganged tuning condenser associated with the input to the r.f. stage is disconnected, and the second section tuning the interstage coupling is transferred to a first intermediate-frequency transformer in the anode circuit of the mixer section. The second frequency changer then produces a spectrum of frequencies, centred on 3 Mc/s, and this first intermediate band is explored by the tuned secondary circuit connected to the grid of the second frequency changer. Here the conversion is made to the main i.f. of 452 kc/s and the a.v.c. stages follow standard practice and a cathode-ray tuning indicator, controlled by the a.v.c. bias, is included.

A centre-tapped auto-transformer is used to provide power for the detector. The filter circuit in series with the primary of the first i.f. transformer is included for whistle suppression. Fig. 2 shows the progress of the signal through the receiver on the bandspread range.

As the first oscillator is higher in frequency than the signals, the calibration of the scales on the bandspread range is opposite to that on the normally-tuned broadcast range. Wavelength decreases as the pointer moves from left to right, instead of increasing as on the long-, medium- and general-coverage short-wave bands.

The i.f. amplifier, detector and...
Philips Model 681A former couples the triode a.f. amplifier to the push-pull pentode output valves, and Fig. 3 gives the circuit arrangement of the stage. To balance out hum in the push-pull circuits $R_C$, is introduced to offset $R_C$. Feedback is applied from the secondary of the output transformer to one side of the phase-inverting circuit.

Tone control is effected by feedback through a capacitance from the anode to the grid of the first a.f. stage. A potential divider, which includes the tone control resistance, is connected across the phase-splitting inductance, and values are chosen so that the point $X$ is at the same a.f. potential as the grid of the valve. When the slider is at this end of the control there is no feedback, and maximum high-note response is obtained.

**Performance.** — On the bandspread ranges the set handles like an ordinary broadcast receiver on medium waves—except that there are more stations to choose from and there is less overlapping. Each station can be tuned in to the mid-point of its bandspread as easily as the local station, and if the ear does not give this point clearly, it can be found quite accurately by observing the cathode-ray tuning indicator with its two-stage sensitivity.

The set is remarkably free from self-generated whistles on all wavebands and the sensitivity and selectivity enable any station above background noise to be well received. On the bandspread ranges the scales are accurately calibrated in both metres and megacycles and a check at several points showed that the gradua-

The back of the set and a large proportion of the top area of the chassis is occupied by them. The main tuning condenser is rubber-

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**Fig. 3.** Output stage and its associated circuits.

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**Fig. 2.** Block diagram showing progress of signal on bandspread ranges.
A popular range of Brimar Battery Miniatures suitable for all Battery Receivers built since the war.

Reception Tested, for reliability, Brimar Miniature Valves are manufactured to a specification to entirely eliminate microphony.

Brimar
MINIATURE VALVES

STANDARD TELEPHONES AND CABLES LIMITED, FOOTSCRAY, SIDCUP, KENT.
CRYSTAL PICK-UP PREJUDICES
— their Rhyme and Reason...

PREJUDICES are frequently unreasonable, often enough they are formed not from experience but from hearsay. The reputation of Crystal pick-ups has suffered in this way, yet every day and any day there are many thousands of Crystal pick-ups giving delight to gramophone enthusiasts, particularly those who are "sound purists." Then why this prejudice in other quarters? Let us be frank. Under certain circumstances Crystal pick-ups have in the past possessed some failings, but, let us hasten to add, failings small enough to be discounted by the user who sought the finest yet obtainable in sound reproduction.

Now, when Radiolympia is about to show us the great strides that ACOS research has made in utilizing the amazing characteristics of the piezo-electric principle, it is opportune to review the reasons for the prejudices which persist from the pre-ACOS era.

The fallacy of their fragility

First, there is the belief that the Crystal pick-ups must necessarily be fragile and easily damaged. True, certain early types were easily fractured because assembly methods were as yet unperfected. But the Cosmocord laboratories produced an unbreakable crystal assembly which ensures that no crystal in an ACOS pick-up can be broken, even by so drastic a measure as tapping the needle with a hammer—an extreme of violence which would never be approached in ordinary usage.

Humidity deterioration effects defeated

A second persistent prejudice against Crystal pick-ups is that the crystal element—Rochelle-Salt—is susceptible to deterioration when subjected to the higher degrees of humidity. Since this failing is an inherent characteristic of Rochelle-Salt, counter measures had necessarily to be those of protection. ACOS research was indeed set a formidable problem, the solution of which was particularly elusive, for in this country the humidity count is much higher than, say, in the United States, where Crystal pick-ups are in almost universal use. Nevertheless the problem was solved by long and intensive research in the Cosmocord laboratories. Now an assembly has been designed which positively counteracts any danger of deterioration from humidity. In this assembly the crystal is mounted in a gel-like substance which provides a complete water-vapour barrier, rendering the cartridge absolutely non-hygrosopic.

Equaliser Circuits

now past history

Another criticism is that the Crystal pick-up requires the fitting of an equaliser before satisfactory reproduction can be obtained from the ordinary commercial "constant velocity" records. In passing it should be mentioned that this condition is not confined to Crystal pick-ups only. The criticism is then that in order to attain the best from a crystal pick-up it is necessary to spend time and money on fitting additional components. The connoisseur of sound reproduction has considered this effort well justified by the results, knowing that a crystal pick-up alone is capable of giving him the high quality he demands.

Now, however, even the critical requirements of the connoisseur can be met without recourse to an equaliser circuit for again ACOS research has solved the problem in providing a crystal pick-up which, without additional components, can be connected direct to any domestic radio set or amplifier.

An invitation
to the critics

Thus all past criticisms have been met, and any lingering prejudices shown to be without reason. And in confirmation there is to be inspected and heard at the Cosmocord Stand No. 7 and Demonstration Room No. D.10 the latest product from the Cosmocord Research laboratories—a Crystal pick-up of revolutionary design which, apart from providing a new and higher standard of performance, is also a thing of beauty. This pick-up will be available through the Trade after Radiolympia.

See and hear the new

ACOS G.P.20 MICRO-CELL PICK-UP
at

RADIOLYMPIA

STAND NO. 7. DEMONSTRATION ROOM D. 10.

- Has output 5 to 20 times greater than that of any comparable magnetic type.
- No equaliser components required. Can be connected direct to any domestic radio or amplifier.
- Has unbreakable Crystal element.
- Is unaffected by conditions of extreme humidity.
- No needle talk.
- Record wear virtually eliminated.
- Has provision for interchangeable clip-on head for long playing record. One instrument for ALL records.

COSMOCORD LIMITED • ENFIELD • MIDDLESEX
TELEVISING MOVING IMAGES

By R. W. HALLOWS, M.A., M.I.E.E.

Further Thoughts on Definition

In the pages of Wireless World and elsewhere there has been much discussion of late concerning the many problems involved in television definition. The writers of the articles (I feel that I may be permitted to criticise, since I was one of them) like the participants in most verbal discussions and the authors of many textbooks, advance arguments that are perfectly sound, so long as one rather important proviso is made. That proviso is, perhaps, something more than rather important; for it is to the effect that in television transmission and reception we are mainly concerned with still images, such as test patterns. All of the generally accepted rules and equations are of unquestionable correctness when applied to still images; they enable one to calculate to a not inconsiderable accuracy the modulation bandwidth needed to deal properly with fixed vertical straight lines of any width and spacing, or the number of scanning lines necessary to televise fixed horizontal straight lines of any width or spacing.

Movement the Keynote

The contingency that they do not cover is that the lines in question should be moving. And movement is the keynote of television. The cinematograph could never have obtained its present popularity as a means of entertainment had it not been able to outdo its forerunner, the magic lantern, by projecting moving scenes on to the screen. Years ago the B.B.C. and the Vienna broadcasting station ran for some time transmissions of still pictures, which would be received in anyone's home by means of comparatively inexpensive apparatus fed by the output of an ordinary receiver. The pictures themselves were excellent—as still pictures. It took about four minutes to receive one of them and those who came to one's home to witness the new miracle of broadcasting were lost in wonder and admiration; but apart from their novelty-appeal (which soon wore off, as I can testify from personal experience, even with the most dyed-in-the-wool wireless enthusiasts) these transmissions had no genuine entertainment value. It was not until J. L. Baird showed that moving images could be transmitted and received by radio that broadcast pictures stood any real chance of providing worthwhile entertainment in the home.

When we come to consider the moving image, as opposed to the still, test-pattern, new factors are involved; and these modify considerably the accepted ideas of definition in television.

Let us take as the basis of the argument a runner, human or equine, moving at such a velocity that his image would cross the screen of a television receiver in one second. I am not for one moment suggesting that the transit of the subject of a television broadcast from one side to the other of the viewing screen would ever occur in practice in this space of time. An important part of the technique of the operator of a television camera is to ensure that no such thing happens: by swinging his camera he keeps his principal subject at or near the centre of the screen at all times.

The reason for this is that the viewer instinctively keeps his eyes glued to the most arresting figure in the scene shown on his screen. So long as he can do this without moving his eyes, all is well; but if the figure is allowed by the camera operator to move rapidly across the screen and the eyes of the viewer follow its movement, interlacing is at once destroyed and "interline flicker" is very much in evidence. This would not happen if the movement of the eyes was absolutely parallel with the scanning lines; but there is nearly always some vertical component in the passage of a figure across the screen.

Yet, no matter how great the skill of the cameraman parts of any rapidly moving image must have velocities such that, if they did move right across the viewing screen, they would do so in one second or less. Think, for example, of the legs and feet of a dancer or a runner, of the hands of an actor making a gesture, or of the whole outline of a figure which makes some brief, rapid movement too quickly for the camera to be swung so as to follow it. Things of that kind are constantly happening in every television transmission; it is in fact, to the continual occurrence of numbers of such movements that the television image owes its animation.

The Moving "Figure"

It is simplest to think of our object as a single vertical straight line, moving from left to right across the screen with a velocity that would accomplish one complete traverse in one second. This straight line we will call the "figure" (for the word "line" is needed for other purposes). During the first odd-numbered 45-line interlaced scan one small element of the figure is depicted on the screen. This is a straight line equal in length to $1/377$ of the height of the whole screen image, since 377 is the number of active lines. The next element is put in 99 μsec later (99 μsec is the total duration of a line, including initial and final blacks and line sync pulse) by the

Television Standards, Wireless World, October, 1948; Television Goodness Factor, April March, 1940.
Televising Moving Images—

following odd-numbered line. In that time the figure has travelled a distance equal to 0.000009 of the whole width of the screen; the second element appearing on the viewing screen is therefore displaced by this distance from one before. As odd-numbered line follows odd-numbered line the displacement of the elements is cumulative. If we were watching a $10 \times 8$-in image the displacement of the final odd-numbered element of a figure extending to the whole height of the screen would be $0.000009 \times 188.5 \times 10 =\approx 0.19$in.

The result is illustrated diagrammatically and in much exaggerated form in Fig. 1 (b). It must be emphasized that in the ordinary way the eye of the viewer is not actually conscious of any leaning of a moving figure. Still, the inclination is there and it must to some extent affect the reproduction of the image. It will be seen that the original vertical line of Fig. 1 (a) has become a slope built up of displaced vertical elements with gaps between them. Were the figure stationary, these gaps would be filled by the even-numbered scans. As the figure is moving at the velocity under discussion the even-numbered elements do not fill the gaps. Since there are 2 (b) shows how the original clear, single, vertical line is reproduced as two slopes, each composed of spaced and displaced vertical elements. Besides the distortion introduced by the slope, there must be some haziness due (1) to the gaps between the elements and (2) to the fact that the elements are vertical whilst the line built up by them is not.

Several interesting facts emerge from these considerations. The first is that it becomes doubtful whether in the case of a moving image, we are entirely justified in regarding each even-numbered scan as complementing and, so to speak, belonging to the preceding odd-numbered scan, the two together forming one image complete in itself. An even-numbered frame would "belong" unquestionably to the preceding and not to the following odd frame, if there were a short blackout between an odd frame and the even frame following it and then a much longer blackout after the even frame to mark the completion of the image. As it is, the sync pulse blackouts are identical in duration in both cases.

Consider the four consecutive frames seen in Fig. 3. Can it be held that A and B or C and D are always linked together to form images and that in some way the eye combines them rather than B and C? Is it not nearer the truth to regard A, B, C and D each as separate skeleton images, from the merging of which the eye receives a reasonably good general impression of a moving object rather than a clear-cut picture?

In any event it is plain that no increase in the number of scanning lines can make any improvement in the distortion due to the sloping reproduction of an image moving across the screen. This slope, or "distortion angle" becomes less as the number of frames per second is increased. From this it becomes apparent that the use of a larger number of frames is likely to provide a better moving image and that the 60 frames per second used in the U.S.A. may, after all, mean something more than a mere waste of good bandwidth.

A second small shock comes when we think about those gaps between the elements in each frame of a moving image. More lines must lead to smaller gaps and, therefore, to a clearer picture drawn by each frame. A figure in vertical movement is, again, likely to be better reproduced by the use of a larger number of scanning lines. In fact, by taking

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Fig. 1. Showing in much exaggerated form the elements "painted" by the odd-numbered lines in the reproduction of a moving vertical line.

50 frames per second, each including frame sync pulses as well as active lines, every even-numbered element is displaced by $1/50$th of the screen-width, or $1/5$th in, on a $10$-in screen from its corresponding gap. This is illustrated, again with considerable exaggeration, in Fig. 2 (a). Fig.

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Fig. 2. The reproduction—again much exaggerated—of a single moving vertical line by two consecutive frames.

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an extreme case and imagining the lines reduced to a very small number it is not difficult to picture a narrow horizontal figure in rapid upward or downward movement which is barely touched by any scanning line—or even not touched at all.

What it comes to is that calculations of balanced definition cannot be based entirely on the transmission and reception of still images. The moving image, which is what we want to televise, brings many new complications into the problem. Since we live on the surface of the ground the movements that we and our fellows most often make, and those which are, therefore, the most important to television, are in the horizontal sense. To attain genuine high-fidelity reproduction of these on the c.r.t. screen it is probably necessary to increase the number of frames to more than
50 per second. I have given some reasons why interlaced scanning cannot be looked to to furnish the answers we had hoped.

Fig. 3—Four consecutive frames reproducing a moving vertical straight line. Does A always interface with B and C with D?

For what it is worth, my view is that research on high definition television should not take 1,000-line scanning as its goal. Rather, it should be directed first and foremost towards developing methods of producing wide-band transmitting and receiving gear at reasonable cost. Once that has been accomplished, the next objective should be to discover how to make the best use of the bandwidth of, say, 20 Mc/s thus made available. It goes almost without saying that single-side-band methods of both transmission and reception will be used, which means that a modulation-frequency range of some 18-19 Mc/s will be possible.

The most important problem will then be to discover how best to use the frequencies available. Experiment will show what the eye will and will not accept. For moving images it appears to be important to strike the most suitable balance not so much between horizontal and vertical definition as between the number of images per second, and the number of scanning lines. My feeling is that we should plump for sequential scanning. Where the best balance lies between image-frequency and number of lines only experiment can decide. It may be that it will be found with 50 images per second and some 700 lines. The ciné film to-day uses the equivalent of 72 images per second; there are actually 24 pictures projected each second, but two blackouts occur whilst each is on the screen and a third between it and the next picture. It may, then, be that the high-definition television of a few years hence will find that the best balance is obtained by combining an image-frequency of 75 per second with a small number of scanning lines.

But—and it is a big but—all that depends upon the discovery of a means of producing wide-band gear, and particularly receiving apparatus, at a cost considerably lower than that ruling at present.

### MARINE SOUND EQUIPMENT

In order to facilitate the demonstration of marine sound amplification systems, Ardente Acoustic Laboratories have equipped a large caravan with the various types of apparatus produced for use on merchant ships. The unit is entirely self-contained and carries its own power supplies so that demonstrations can be given anywhere.

The towing vehicle is a complementary part of the unit, since it carries a special dynamo for battery charging. It also has a pair of weather-proof loudspeakers and a loud hailer on the roof.

Inside the caravan is a comprehensive display of Ardente marine sound apparatus. One interesting item is the “Sonomarine” system giving radio, gramophone and speech facilities in all parts of the ship. It operates from the ship’s mains of from 100 to 250 volts a.c. or d.c. It has three microphone input circuits, and these can be arranged in order of importance. Thus the captain would be given highest priority and, no matter what is being relayed, switching on his microphone immediately silences everything else. Every loudspeaker in the ship comes on at full volume even if it had been turned down or even turned off. An announcement from any microphone interrupts radio or gramophone in the same way.

Another piece of equipment we had demonstrated to us was the “Talk-Back Hailer,” a combined communication system having three sub-stations and a loud hailer. This is battery operated, 22 or 24 volts, and has a 4-valve amplifier, resistance-capacitance coupled throughout, with a small motor generator for h.t. supply.

At the sub-station the loudspeaker serves also as a microphone, and the sensitivity is such that replies from a considerable distance can be made if extraneous noises are not overriding. It has marked directional properties and this can usually be taken advantage of in mounting it. At a demonstration in the open and with some traffic noise to contend with replies from distances up to about 20 feet were perfectly audible.

Among the other apparatus in the caravan is a “Master Communicator” which is a multiple system feeding up to 10 remote stations, all with “talk-back” and calling facilities. The loudspeaker is in all cases used as a microphone for replies. There are examples of the various styles of loudspeaker available for cabin or deck use, microphones and a small emergency communication set for point-to-point working, which does not use valve amplification.

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Part of the marine sound equipment inside the Ardente mobile demonstration unit. Shown are the “Master Communicator,” a loudspeaker mounted on a quadrant which swings outside when required and cabin-type loudspeakers.
AUDIO SIGNAL GENERATOR

Basic 20-20,000-c/s Oscillator with Optional Refinements

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

DETAILS of this instrument are offered in the hope that they may be of interest to readers who want to construct an oscillator covering the audio band. Some of the features are unusual and have been found very convenient for general laboratory work. In case a glance at the full circuit diagram (Fig. 1) and the control panel suggests that it would be better to look elsewhere for something simpler, it should be understood that most of the apparatus shown consists of optional "extras."

General Description.—The nucleus is a 2-valve resistance-capacitance oscillator (V1 and V2 in Fig. 1), which with one of the cathode-follower output stages (V5) would make a self-sufficient audio source. This circuit is shown by itself as Fig. 2.

The output, for less than 1% refinement—a phase inverter and second output stage. For many purposes it is useful to have an output balanced to earth. In bridge work this feature is equivalent to a Wagner earth and enables the effects of all stray capacitances from bridge arms to earth to be practically eliminated.

An incidental advantage of having the two output stages is that their signal currents cancel one another out in the anode supply circuit.

If steep-fronted square waves are available, apparatus under test can be much more searchingly examined than with sine waves alone, and many transient effects are shown up that would otherwise go unrevealed. So the next refinement is a squarer section (V3 and V4), brought in as desired by a Sine/Square change-over switch. The complete absence of signal transformers anywhere in the instrument, and the use of simple low-frequency compensation, assist in the preservation of good flat tops down to 20 c/s and wavefronts of only a few microseconds duration.

Lastly there is V8, a valve
voltmeter, with a switch to connect it to various points in the signal generator and also to an external terminal so that the voltmeter can be used independently. A simple device renders the calibration unaffected by the worst fluctuations in anode voltage.

A further provision that might be useful would be a switch to change the grid of $V_t$ over to an external terminal, so that the instrument could be used as an amplifier, squarer, phase splitter, etc., for external signals.

The particular generator shown was adapted from a war surplus Test Set Type 87. In this way the whole of the chassis, mains power unit, all nine valves, much of their wiring, and many of the controls and components, were ready-made. The front panel was fairly easily removable for drilling holes to take the extra controls. The r.f. oscillator (the original set was a 150-300 Me/s generator) was in a small section at one end and came away bodily to make room for the frequency-determining network.

**Design Considerations — Oscillator.**—The beat-frequency type

of oscillator was quickly ruled out because of the great difficulty of achieving stable frequency and pure waveform at the lowest frequency. Its one advantage—

the ability to sweep over the whole band in one turn of the frequency control—is counterbalanced by

frequency controls described in *Wireless World* by K. C. Johnson (March 1948) and B. J. Solley (Sept. 1947). The latter was attractive not so much because the frequency is controlled by one potentiometer (after all, they are easily ganged) but because the

Fig. 2. Circuit diagram of the essential parts, consisting of bridge-controlled, amplitude-stabilized RC oscillator with cathode-follower output stage. Component values are as in Fig. 1.

**Figures and Circuits**

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**Figures and Circuits**
Audio Signal Generator—

the logarithmic scale is given by a linear potentiometer. But unfortunately the attenuation varies so widely with frequency setting that no automatic amplitude control could be found that would keep amplitude and waveform closely constant.

The theory of the Wien bridge oscillator is well known, but a recapitulation may be helpful. Neglecting \( R_3 \) and \( R_4 \) in Fig. 3, the two arms \( C_1 R_1 \) and \( C_2 R_2 \) form a potential divider such that the output (across \( C_3 R_3 \)) is in phase with the input (across the whole) at only one frequency, namely:

\[
f = \frac{1}{2\pi \sqrt{R_1 R_2 C_1 C_2}} \quad (1)
\]

Fig. 3. Functional diagram of bridge-controlled RC oscillator.

When, as is usual, \( R_1 = R_3 \) and \( C_1 = C_2 \), this frequency is inversely proportional to \( R \) and \( C \), and the output voltage is one third of the input (attenuation 93 db). If, therefore, this output is fed back to the input through an amplifier having 93 db gain and zero phase shift, continuous oscillation will be maintained at frequency \( f \).

Any phase shift in the amplifier necessitates a corresponding phase shift in the RC network and consequently a departure from the frequency as given by equation (1). To minimize amplifier phase shift, and so stabilize the frequency of the oscillator, negative feedback is usually introduced, by feeding the input in opposite polarity with a proportion of the output, tapped off by the potential divider \( R_3 R_4 \). The gain of the amplifier must of course be correspondingly increased.

Another way of looking at the circuit is to consider it as a bridge, which would be balanced if \( R_3 = 2R_4 \), because both “detector” points would then be at the same potential. In other words the attenuation of the network would be infinitely large. By lowering the tapping of \( R_3 R_4 \) the attenuation is reduced, until the loop gain of the amplifier is sufficient to cause oscillation.

If the gain of the amplifier itself is made very much larger than 93 db the necessary shift in the \( R_3 R_4 \) tapping is small, so that the \( R_3 : R_4 \) ratio becomes extremely effective as an oscillation control. By choosing \( R_3 \) an element whose resistance decreases with amplitude of oscillation (or \( R_4 \) with opposite characteristics), the amplitude is automatically limited other than by overloading of the amplifier and consequent distortion.

Using a bridge circuit, one inevitably encounters the difficulty that either both the input or both the output terminals must be at signal potential. There is the further difficulty in this case that for good a.c. (automatic amplitude control) the control element should not have to carry d.c. as well as the signal a.c. In some designs, \( R_3 \) and \( R_4 \) have been made respectively the anode and cathode resistors in the output stage: but since they must necessarily be fairly low in resistance, the exclusion of d.c. from the control element without bypassing most of the signal a.c. and introducing phase shift at the lowest frequencies is an awkward requirement. In the present design the alternative has been chosen, so that \( R_3 \) in Fig. 3 is the thermistor \( R_3 \) in Fig. 1, and \( R_4 \) is the cathode resistor of the input valve \( V_1 \). The signal current in \( R_4 \) via \( V_1 \) is small compared with that from \( V_2 \) via \( R_3 \).

Fig. 4 shows the characteristics of the thermistor, Standard Telephones Type A5513/100. This device is many times more effective than the special lamps that are usually specified for a.a.c., and at one stroke completely banished all the “hunting” (or amplitude bounce) troubles that had been experienced with lamp or rectifier methods of a.a.c. It occupies negligible space (approx. in long by \( \frac{1}{2} \) in dia.), and is cheaper than special lamps: and it is obtainable in higher resistances, more suitable for valve circuits. It is appreciably sensitive to ambient temperature, but long-term amplitude stability is relatively unimportant. At the output of \( V_2 \), short-term amplitude variations are imperceptible, most of the 0.2 db drop at 20,000 c/s being due to the coupling to \( V_5 \).

The amplifier is conventional, but care must be taken to minimize low-frequency phase shift by making the coupling capacitances adequate in relation to the coupled circuits. Parasitic oscillation is possible with some layouts, and in the preliminary trials 100 pF had to be used across \( R_1 \).

Turning to the frequency control there was the question of capacitance versus resistance variation. Most designers favour capacitance as the continuously-variable element, for the sake of smoothness of control. But even if two 4-gang capacitors are coupled together.

![Fig. 5. Schematic circuit of output stage.](image-url)
the associated resistance has to run into megohms to get down to 20 c/s, and the whole system has to be carefully screened to exclude hum. All this, especially the coupled drive, is a considerable mechanical problem, and the result is inevitably bulky. The writer, disliking both mechanical problems and high-impedance circuits, eventually settled on variable resistance.

Incidentally, one advantage of resistance over capacitance control is that the scale is spread over about 300° instead of being confined to 180°.

For convenience, the capacitances were made 0.1, 0.01, and 0.001 µF, so for ranges of 20-200, 200-2,000, and 2,000-20,000 c/s respectively, plus margins of about 8% at each end, the resistance range worked out at 7.5 kΩ fixed and 50 kΩ variable. The graph of resistance against angular setting to give a logarithmic scale of frequency was found to be almost identical with the commercial potentiometer characteristic known as semi-log. If the frequency control is to be of the type in which a pointer moves over a fixed scale, then in order to have a scale with frequency increasing clockwise an “inverse semi-log” potentiometer is necessary.

The three decade logarithmic frequency ranges together correspond with the graph paper usually used for frequency characteristics.

Suitable ganged potentiometers can be obtained from Reliance Manufacturing Co., Sutherland Road, London, E.17, or Colvern, Mawneys Road, Romford. Values over 50 kΩ are not available with semi-log windings in the smaller sizes, and the larger ones, which are also desirable for precise frequency control, are several times more expensive—in the region of £2 per gang. If a slightly lower standard of setting is acceptable, the ordinary 3-watt type can be substituted, with resistance values multiplied by 5 and capacitances by 5. One must then look out for a tendency to overload V2 at the high-frequency end of each range, as the impedance of the RC chain goes down to 10 kΩ.

Output Stage.—Preservation of waveform was considered more important than high power; one can always obtain the latter with a separate power amplifier, but waveform once lost cannot readily be restored. So a cathode follower with its high input impedance, low output impedance and minimum phase shift and distortion, was chosen as the buffer stage between the oscillator and output terminals.

To exclude d.c. from the load, the arrangement shown in Fig. 5 was adopted, in which R4, the load resistance, is separated from R3, the valve feed resistance, by a capacitance large enough to have negligible impedance compared with R4 at the lowest frequency. The optimum values of R4 and R3 for maximum undistorted power in R4 do not seem to be given in the literature of the subject; but according to the writer’s calculations, confirmed by experiment, they are equal to r2 and √r2, respectively, where r2 is the nearest linear approximation to the I2/Va curve of the valve at the grid bias where grid current starts. In the present case these resistances worked out at about 5 kΩ and 7 kΩ respectively; and the calculated maximum power in R4 (also confirmed by experiment) was 70 mW. This is where distortion becomes visible on the oscilloscope. To keep well away from this overload point the normal output was rated as 40 mW (20 V peak across 5 kΩ). If desired, it would be quite easy to raise this to 50 mW in order to agree with a widely adopted standard, either by a slight increase in anode voltage or by accepting a lower but still very good purity of waveform.

About 50% greater undistorted voltage is available on open circuit.

(To be concluded.)
ELECTRONIC CIRCUITRY

Selections from a Designer's Notebook

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

Last month ring counters were discussed, and it was shown how a counter of any division ratio consisting of the product of numbers not exceeding seven could be arranged. This month we shall discuss how a counter of any scaling factor may be designed starting with an appropriate chain of scale-of-two counters.²

If we start with three scales of two in cascade, we shall have a total scaling factor of eight; and there will be eight possible different combinations of conducting (or non-conducting) valves in the three stages. We may give each of these combinations (or states) a letter, thus A, B, C, D, E, F, G, H, A, B, C, etc., and the states will follow one another in the order given. Now if a scaling factor of seven is required, then we must arrange matters so that one of the states is missed—say A.

—a margin as possible—and in this case S = 32. Then (S-N) = (32-23) = 9 states must be missed. For illustration of the method we shall confine ourselves to S = 8, as this is a sufficiently large number to indicate the principles involved, and in addition by arranging for three states to be missed a value of N = 5 is obtained.² This is particularly valuable as a scale of five in association with another scale of two forms a scale of 10, or counter decade.

Fig. 2. Block diagram, modified scale of eight.

As we have already discussed a scale of two, interest is now centred on the means whereby particular states in a chain of scales of two can be arranged to be missed. Let us first therefore draw up a table showing what combinations of conducting and nonconducting valves correspond to the eight possible states in the chain of three scales of two shown schematically in Figure 1. This shows three rectangles each of which is divided into two, so that each square corresponds to one valve in a scale of two. We may begin with all the left-hand valves conducting—indicated by (O) and all the right-hand ones non-conducting—indicated by (X). In drawing up the table we may confine our attention to the left-hand valves only, and indicate whether each one is conducting (O), or not (X). Thus:

<table>
<thead>
<tr>
<th>TABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three Scales of 2.</td>
</tr>
<tr>
<td>L.H. 1st Scale of 2 ...</td>
</tr>
<tr>
<td>L.H. 2nd Scale of 2 ...</td>
</tr>
<tr>
<td>L.H. 3rd Scale of 2 ...</td>
</tr>
</tbody>
</table>


1 Blume, R. J., Electronics, Feb., 1948.

This is not true of any of the other scales of two, and means simply that one pulse of a particular polarity can be obtained from the last scale of two once at the completion of each sequence of eight states.

Now suppose that we wish to have a scaling factor of seven so that, as already noted, state A is to be missed; when the circuit falls into state A it must be automatically altered to B. States A and B differ only in the condition of the first scale of two, so that to alter A to B the first scale of two must be reversed. This reversal may be carried out by injecting the pulse (derived from the last scale of two in changing from H to A) into the first scale of two in.
such an asymmetrical manner as to make the left-hand valve non-conducting. If this is done we obtain the block diagram of Figure 2 (a).

Again if a scaling factor of six is required, two states—A and B—must be missed. As H changes into A a pulse is derived from the last scale of two, and this is used to change state A automatically into state C. Now A and C differ only in the condition of the second scale of two into which the feedback pulse must be introduced asymmetrically as shown in Figure 2 (b). As the first scale of two remains unaltered in this arrangement it follows—as might have been expected—that the scale of six is built up of the first scale of two and a scale of three formed by the last two scales of two when the feedback has been added. Thus in arranging a scale of six we have also derived a scale of three.

Similarly if a scale of five is required, three states—A, B, and C—must be missed, and to convert A into D both first and second scales of two required to be reversed. The pulse from the last scale of two is then fed asymmetrically into both the previous scales of two as shown in Figure 2 (c). By prefacing this scale of five with another scale of two a counter decade is obtained.

If we take the reduction of scaling factor a step further to obtain a scale of four a difficulty arises, as we shall then require states A, B, C and D to be missed, so that the sequence is E, F, G, H, E, F . . . . . . This requires that the third scale of two shall be reversed and since this reversal is caused by a pulse derived from the same scale of two, direct feedback of the pulse cannot be used, as the each double triode and its associated components forms a scale of two. The feedback is applied asymmetrically at the grids of the first and second scales of two from one anode of the last scale of two.

For those readers who may wish for some initial guidance in experimental work, Figure 4 shows a practical scale of two, capable of being cascaded without butiers, which is designed to operate at frequencies not exceeding 10 kc/s.

Fig. 3. Schematic circuit of scale of five.

Fig. 4. Practical scale of two for low frequencies.
Electronic Circuitry—
In wiring care must be taken to keep stray capacitances to as low a value as possible, and it is desirable to wire the anode-grid coupling components directly across the valveholder. Matched pairs of resistances should be used where symmetry is desirable—i.e., in the anode loads and the cross-coupling networks. High stability resistors should be used for maximum reliability.

Having designed a counter of a particular scaling factor, one state is then allotted the figure nought, and then subsequent states are allotted numbers 1, 2, 3, 4 . . . up to the scaling factor. It is usually convenient to be able to reset the circuit to nought, and this may be done by arranging for the valves to be forced into the state corresponding to nought either by applying a positive bias to those grids of valves required to be conducting, or by applying negative bias to those required to be cut-off. The bias may be applied on the depression of a push-button switch.

It is often desirable that the state existing in the circuit at any instant shall be indicated. The simplest and most usual way of arranging this is to associate a miniature neon indicating lamp with each scale of two to show which valve is conducting. Alternative methods of indication using milliammeters and cathode ray tubes are sometimes used.

The applications of counters are many and various. One which may be of interest to readers is shown in Figure 5. This represents an arrangement for the accurate measurement of frequency. The reference standard is a crystal oscillator which is frequency divided by a counter chain to produce pulses at 1 c/s. These are fed into an electronic gate which remains in its "open" condition for exactly one second. During that second the recording counters are allowed to count individual cycles of the unknown frequency, so that at the conclusion of the second the unknown frequency is displayed on the indicators associated with the recording counters. The gate may be designed so that having once remained "open" for one second and closed again, it remains closed until reset manually. By this means the unknown frequency can be sampled for one second and the result displayed until reset manually. The method is limited to frequencies not exceeding the maximum repetition rate of the recording counters (about 1 Mc/s with present techniques), but within these limitations the method is extremely rapid and convenient.

**MANUFACTURERS' LITERATURE**

CATALOGUE of aluminium and aluminium-alloy wire from Aluminium Wire & Cable Co., Ltd., 10, Buckingham Place, London, W.1.

Illustrated leaflets describing the Baird a.c./d.c. portable television receiver and the Scophony-Bailey magnetic tape sound recorder for use with sub-standard film projectors, from Scophony-Bailey, Ltd., Lancelot Road, Wembley.

Information leaflets (Nos. 7 to 4) dealing with neon test products, appliance switches, fuses and plug-in ignition interference suppressors from A. F. Bulgin, Bye Pass Road, Barking, Essex.

Leaflet describing the Model 8903 record player unit, from the Marconi- phone Co., Hayes, Middlesex.

Comprehensive catalogue of "Somerford" chokes and transformers, from Gardners Radio, Somerford, Christchurch, Hants.


Leaflet describing the Axiom 22, twin diaphragm, 20-watt loudspeaker and 6H3, 30-watt output transformer, from Goodmans Industries, Lancelot Road, Wembley.

Catalogue and price list of electrical meters from Taylor Electrical Instruments, 419-424, Montrose Avenue, Slough, Bucks.

The following new illustrated lists have been received from Marconi's Wireless Telegraph Co., Chelmsford: SL14/2, d.f. equipment; SL17/3, 900W transmitters; SP5, v.h.f. communication equipment; SP7, television equipment; DR9, type 125 valve; SP7/3, transmitting and power rectifying valves; SP8/3, receiving and rectifying valves.

**"Television Aerials,"** a booklet on choice of types and methods of installation, from Philips Electrical, Century House, Shaftesbury Avenue, London, W.C.2. Also leaflets describing Philips 25-W and 50-W amplifiers; type 922T 6-W horn loudspeaker; and "Voiceble" p.a. equipment.

Brochure dealing with fabricated-plate electrolytic capacitors made by the Plessey Co., Components Division, Ifford, Essex.

Catalogue V-549 of "Variae" auto-transformers from Claude Lyons, 186, Tottenham Court Road, London, W.1.

Illustrated leaflet describing "Telrad," high-quality radio-gramophone, from Telrad Electronics, 70, Church Road, Upper Norwood, London, S.E.19.

Specification and technical details of Model RA105 soldiars broadcasting equipment, from Trix Electrical Co., 1-3, Marble Place, Tottenham Court Road, London, W.1.

List of d.c.-a.c. vibrato converters from Valradio, Ltd., 57, Fortress Road, Kentish Town, London, N.W.3.


Leaflet describing "BTA" Series IT1 personality-tuned i.f. transformers from Electro Technical Assemblies, 109, West Hill, St. Leonards-on-Sea.

Lightning Protection

At this time of year we constantly receive anxious enquiries as to the risk involved in having a television dipole* or "Skyrod" aerial on the roof. We have not the slightest hesitation in stating that the chances of trouble are negligible.

Any "Belling-Lee" aerial, or radio or television receiver connected thereto is insured for the sum of £100 against damage by lightning. This applies in the event of there being no collateral insurance or after existing cover has been exhausted. This operates for one year after the date of purchase by the ultimate user whether purchased by or from whom installed. If insurance companies considered aerials a risk, they would not be slow in calling for increased premiums.

We have been making and installing television aerials since the advent of television and of the total of all makes installed a very high proportion are of "Belling-Lee" manufacture, but we have no record of a single claim of damage by lightning, and we do not suggest that other makes of aerials are more likely to be struck. As things are at present we feel quite safe in suggesting that there must be more dwellings without aerials struck by lightning than vice-versa, but only because there are a greater number of such dwellings.

dipole, and consequently we need only concern ourselves with voltages which may develop between the dipole elements and earth. In some cases, where an unbalanced feeder is employed, one dipole element is connected to the earth, via the receiver, and there is no reason why the earthy conductor of the feeder should not be independently connected to a safety earth outside the building. This, however, would not really afford any advantage, since the unearthen element, which is usually the upper one, requires some other form of protection.

Obviously, any method of protection must take the form of a path to earth which only becomes operative when the potential of the conductor to be protected rises above a certain value. This points to some form of spark-gap. In a Television aerial a built-up charge would spark across the dipole insulator, and it is only necessary to earth the cross-arm cost of an already relatively expensive installation, and we do not consider the risk warrants even the extra few shillings. Instead we insure them all for £100. But, as mentioned above, where it is necessary to calm down an over anxious user, or in order to comply with a particularly fussy specification, the crossarm and/or metal pole may be earthed independently, with a copper conductor going to solid earth by the most direct route, and not round corners, nor entering the building.

If this conductor is as heavy as some authorities would like, its cost will be many times that of the most expensive television aerial installation.


*2. "Skyrod" (Regd. trade mark) 18 foot vertical aerials L638 collector, chimney mounting, £4/4/d. L638/K plus "Eliminoise" equipment, £10/-/-/d. L638/C collector mast mounting, £3/-/-/d. L638/CK plus "Eliminoise" equipment £8/15/-.


Now Let Us Deal With Television Aerials*

It is almost impossible to envisage conditions which would set up an excessive potential difference between the two elements of a television

Another type of static discharger specially designed for use with Television aerials and "Belling-Lee" Twin-Feeder. List No. L376. Price 7/6d. of the aerial in order to implement this form of protection. In theory, this method should be of greater value than a spark-gap placed in the feeder at, say, the point of entry into the house, since in such an arrangement the heavy discharge currents would have to flow through the conductors of the feeder, and might thus cause them to fuse. Smaller charges would leak to earth harmlessly in the cable.

In a normal installation we do not earth a crossarm or metal pole directly, because it all puts up the
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**Broadcasting Committee**

The committee set up by the Government to consider the constitution, control, finance, etc., of the broadcasting service in this country has been officially called the Broadcasting Committee, 1949.

The first meeting of the committee was held on June 24th under its new chairman, Lord Beveridge. It has been officially stated that the committee will be glad to receive representations from organizations and individuals on matters falling within its terms of reference. These should be sent to the Secretary, Broadcasting Committee, G.P.O. Headquarters, London, E.C.1, not later than October 1st.

**Midland Television**

Test transmissions from a mobile transmitter set up in three centres within the area to be served by the Sutton Coldfield station, are to be radiated for the next two months in order to give dealers an opportunity of testing receivers.

The transmitter will operate for two or three weeks from a site in Birmingham and will then go on to Wolverhampton and Coventry. A still image will be transmitted on the vision frequency to be used by Sutton Coldfield (61.75 Mc/s) with a power of about 1 kW. The transmissions should have a range of a little more than five miles. One of the B.B.C. O.B. transmitters with a "fire escape" aerial will be used for these tests, which will begin about the middle of August and continue until just before the Sutton Coldfield station opens—probably in November.

**Third Television Station**

Although official confirmation has not yet been given to the rumour that the B.B.C.'s third television station will be at Holme Moss, near Huddersfield, it is known that it is the chosen site so far as the B.B.C. is concerned. Tests were carried out by B.B.C. engineers some months ago at a number of sites in the north-east, and the final choice was Holme Moss. Approval has, however, still to be received from various Government departments.

Some idea of the anticipated service area to be provided by the station can be gained from our sketch map. Holme Moss, which is 1,750 feet above sea level, is on the borders of Cheshire and Yorkshire. With the introduction of this third transmitter it is anticipated that the country's potential television audience will be about ten million.

**Communication Networks**

The problems arising in communication networks which utilize more than one method of transmission are most acute at those places where the different methods join up. Radio-telephone terminal units produced by the Marconi Company, in collaboration with Siemens Brothers, have been designed to minimize the special problems of linking radio and land-line transmissions. They ensure stability of signal and provide facilities for controlling the signal level, for discriminating against line and radio noises and for rendering conversation unintelligible to unauthorized listeners.

Twenty-two of these units, which embody the most recent circuit designs and practice of the G.P.O., have been ordered by Cable and Wireless. They can be remotely controlled and a number of terminals can be handled simultaneously from a central control.

**Citizens' Radio**

Regulations were recently introduced by the F.C.C. for the licensing of citizens' radio stations as an established service. They have, up to now, been operating as experimental transmitters.

Under the new rules, any American citizen of 18 years of age or over may obtain a five-year licence to operate a station in the
World of Wireless—

460 to 470 Mc/s band. Two types of station, with powers of 10 and 50 watts, are authorized. Operation is limited to "phone unless the licensee also holds a telegraph licence.

The operation of "citizens' radio" differs from our "business radio" in that in this country one of the stations must be mobile. Moreover, there does not appear to be any provision to limit its use to purely business concerns—it is for "Sam Citizen."

East Anglian Transmitter

THE new B.B.C. station at Postwick Grange, near Norwich, which was opened last month, has an interesting aerial system. Two 126ft tubular steel mast radiators, spaced 440 feet apart, which is 4A at the operating frequency of 1,013 kc/s, are used. The easterly mast is energized, the power being conveyed to it over a 6-wire feeder, while the other mast, which is not energized, acts as a parasitic reflector. Each mast is insulated from the ground and is connected to its nearby tuning house.

Between the mast heads are stretched two parallel wires, the end sections of which act as capacity tops and increase slightly the electrical lengths of the mast.

The present power of the new transmitter is 5 kW. Under the Copenhagen Plan it is permitted to use 20 kW.

European Broadcasting

ACCORDING to the latest survey of the International Broadcasting Organization, 195 frequencies between 150 and 1,600 kc/s were occupied by broadcasting stations at the beginning of this year. Some of these frequencies are used by as many as seven countries.

A chart published in the O.I.R. Bulletin shows that there were at that date 374 utilizations—that is, the use of a frequency by a country whether for one station, synchronized network or a number of low-power transmitters. The total is 426 to less than that recorded six months earlier. The number of actual stations operating in this band is said to be approximately 426.

Colonial Broadcasting

ONE million pounds has been earmarked for the development of Colonial broadcasting services from the funds provided under the Colonial Development and Welfare Act. This was stated in the House of Commons in response to a question on the extension of the broadcasting systems in the Colonies.

It was further stated that a complete survey of the broadcasting needs of the four West African Colonies has just been completed; a wire rediffusion service designed to serve 10,000 homes has been opened in Hong Kong and that a detailed broadcasting system for Cyprus has also been prepared. The Northern Rhodesian Government is installing a higher-powered transmitter, and some thousands of cheap receivers, specially designed by a British manufacturer, were being made available to African listeners.

Slow Morse

THE latest schedule of slow morse transmissions radiated regularly by members of the R.S.G.B. and organized by C. H. L. Edwards (G8TL) is given below. The times are B.S.T.

Sundays
09.00 1540 kc/s G6NA (Guildford).
09.30 1948 kc/s G6DR (Derby).

Mondays
13.00 1870 kc/s G3AXX (Southend-on-Sea).
20.00 1900 kc/s G2AJU (Stston, Ipswich).
20.30 1930 kc/s G2DLQ (Belford, Hants).
21.00 1800 kc/s G2DSJ (Bradford).
21.30 1750 kc/s G3DSR (Derby).
22.00 1800 kc/s G3BLX (Bourne-mouth).
22.15 1850 kc/s G8VR (London, S.E.2).

Tuesdays
12.30 1870 kc/s G3AXX (Southend-on-Sea).
17.30 1930 kc/s G6FL (Hord). Glucy.
22.30 1800 kc/s G4GA (Chingford).
22.30 1820 kc/G6JB (Salcoume, Devon).
23.00 1830 kc/s G6K (Kirke-dale).

Wednesdays
20.00 1955 kc/s PAOAA (Hillas-um, Holland).
21.00 1738 kc/s G3AFD (Southampton).
21.00 1800 kc/s G6DLC (Grays).
22.00 1840 kc/s G6NA (Guildford).

Thursdays
13.00 1570 kc/s G3AXX (Southend-on-Sea).
22.30 1930 kc/s G9WX (South Woodford).
22.30 1830 kc/G9ARU (South Woodford).
22.30 1830 kc/s G3OB (Manchester).

Fridays
13.00 1570 kc/s G3AXX (Southend-on-Sea).
19.00 1900 kc/G3BLX (Bourne-mouth).
20.00 1930 kc/s G2AJU (Stston, Ipswich).
21.00 1800 kc/s G3BH (Eastleigh, Hants).
21.00 1800 kc/s G3AKW (Wirral).
22.00 1850 kc/s G6EZ (Gravesend).
22.30 1930 kc/G6JB (Salcoume, Devon).
23.00 1830 kc/G6K (Kirke-dale).

Saturdays
20.00 1800 kc/s G3CHY (Ashton-a-Lyne).

OBITUARY

It is with regret that we record the death of C. B. De Soto, technical editor of the Proceedings of the I.R.E. and former editor of OST, at the age of 37. He was for sixteen years on the headquarters staff of the American Radio Relay League prior to accepting the editorship of the Proc.I.R.E. in 1945.

We also record with regret the sudden death of J. A. Corbett, the secretary of the Guild of Radio Service Engineers. He has been associated with the Guild from its earliest days.

René Mesny, professor at l'Ecole Supérieure d'Electricité de France, who died on June 8th, was one of the pioneers of French radio, having been a close collaborator with General Ferrié. He was a specialist in direction-finding and author of many published works on fundamental research.

PERSONALITIES

Professor E. B. Moulin, M.A., Sc.D., professor of electrical engineering at Cambridge University, has been elected president of the I.E.E. for the ensuing year. He was chairman of the Radio Section for 1939-1940. Professor Moulin was lecturer at Cambridge from 1920 to 1929, during which time he established the electrical laboratory.

Research includes work on radio-frequency measurements, dielectric losses and background noise in radio receivers.

Professor Willis Jackson, D.Sc., D.Phil., who has been head of the Electrical Engineering Department of the Imperial College of Science and Technology since 1936, has been elected a member of the I.E.E. Council. For eight years prior to going to the Imperial College he occupied the chair of electronics at Manchester University. He is now a member of the Ministry of Supply Advisory Council on Scientific Research and Technical Development of the B.B.C. Scientific Advisor Committee.

J. A. Saxton, Ph.D., B.Sc., A.R.C.S., who is in the Radio Division of the N.P.L., has been elected to the I.E.E. Council. Prior to going to the N.P.L. in 1938 Dr. Saxton was on the staff of the Physics Department at the Imperial College of Science. During the war he was Radio Liaison Officer at the British Commonwealth Scientific Office in Washington. His researches include investigations into the propagation of v.h.f. and the dielectric properties of liquids at microwaves.

PROF. E. B. MOULLIN, new I.E.E. President.

Sir George Nelson, chairman of the Marconi Group of Companies, has been elected a member of the I.E.E. Council.

Dr. E. C. Bullard, M.A., F.R.S., Professor of Physics in Toronto University, has been appointed director of the National Physical Laboratory in succession to Sir Charles Darwin.
K.B.E., Sc. D., F.R.S. During the war Prof. Bullard was concerned with the deaguing of ships against the magnetic mine and with measures to combat the acoustic mine. From 1914 to 1915 he was Assistant Director of Naval Operations at the Admiralty. He went to Toronto in 1918.

H. G. Whiting, who has been appointed engineer-in-charge of the Sutton Coldfield television station, joined the B.B.C. in 1932. He was for a short time at the Chelmsford experimental Empire station (G5SW) and then went to the Daventry short-wave station. When the B.B.C. television service started in 1936 he transferred to Alexandra Palace. After serving at one of the overseas transmitters during the war he returned to A.P. as senior service maintenance engineer (studios). Before joining the B.B.C. he was with Western Electric (now S.T.C.) from 1921.

E. M. Deloraine, a director and vice-chairman of Standard Telecommunications Laboratories—the research organisation of Standard Telephones and Cables—at Enfield, has received the degree of Doctor of Engineering from the University of Paris. He joined the London staff of Western Electric (now S.T.C.) in 1921 and became European technical director of the company in 1933.

W. J. Gray has retired from the post of assistant general manager of the Canadian Marconi Company which he joined in 1906. Prior to going to Canada he was six years with the G.T.O., and two years with the Marconi International Marine Communication Co. He was officer-in-charge at the Cape Race station in April 1912 and handled the messages from the sinking Titanic.

Dr. V. K. Zwoykin, vice-president and technical consultant of the Radio Corporation of America, has been awarded the European Medal by the American Institute of Electrical Engineers for his work on fundamental television and electronic apparatus.

Oswald F. Mingay, editor and publisher of the Australian journal Radio Electrical Weekly, who was organizing secretary of the World Radio Convention, Sydney, 1938, is now in this country. Mr. Mingay, who is studying technical developments in all branches of radio, is on a 12-months' tour of Europe and America.

D. A. Lyons, managing director of the Trix Electrical Co., is examining the latest trends and production techniques in the American radio industry during a six-week's visit.

A. J. E. Hoyten has been appointed manager of the Bristol branch of the Edison Swan Electric Company at 47 Colston Street. He has been with the company since 1929 and has been in charge of the radio division's maintenance sales at the company's head office since the war. G. W. Nattrass has been appointed manager of the Newcastle branch and A. H. Sutton manager of the Manchester branch.

IN BRIEF

11,873,950 broadcast receiving licences, including 1,403,850 for television sets, were in use in Great Britain and Northern Ireland at the end of May. The month's increases were 43,350 "sound" licences and 7,600 for television.

I.E.E. Radio Section.—No nominations other than those made by the Section Committee having been received to fill the vacancies occurring on the committee on September 30th, the following were duly elected:—chairman, R. T. B. Wynn, assistant chief engineer, B.B.C.; vice-chairman, Dr. D. C. Espley, G.E.C. Research Laboratories; A. W. Cole, Marconi's; Dr. H. G. Hopkins, D.S.I.R.; Dr. J. S. McPete, S.K.E.D.; Dr. R. A. Smith, T.R.E.; agent, H. Staneshby, P.O. Research Station.

I.E.E. Students.—The new vice-chairman of the committee of the I.E.E. London Students' Section is J. J. Shelley, of the B.B.C.

Record and make the stamper. The author is E. B. Pinner, F.C.S., and the title is "Recording Discs for Processing." Copies are available to post subscribers of the association and may be obtained from R. Cassius of Cassius and Light, Kings Square, York. The price, including postage, is 3d.

Building Radio.—New concerns to which Marconi's have recently supplied or demonstrated "business radio" equipment include the Brighton Waterside Foods Department, the Grimsby Fishing Fleet. At Brighton a 30-watt transmitter-receivers have been installed in the waterworks service and maintenance vans. The transmitter is located at the reservoir and is remotely controlled over a G.P.O. line from the engineer's office two miles away. Marconi "Seahorse" V.H.F. gear was recently installed in a tug at Grimsby for passing on information regarding the requirements of incoming tugs to the pier-head and for receiving berthing instructions.

Tyre Tests.—A decrease of 6db in background noise was registered during tests at Fort Dunlop recently when using a receiver on a car fitted with special conducting rubber tyres.

"Superheterodyne Television Unit."—It is regretted that there has been some delay in issuing the reprint of the articles published in the February and March issues giving details of a long-range unit for the reception of Alexandra Palace. This is now available from our Publisher, priced as 6d. postage. The modifications necessary to make this unit suitable for the reception of the Birmingham transmissions are described elsewhere in this issue.

More Hospital Television.—Two Marconi Image Orthicon television cameras with associated equipment were installed at University College Hospital, London, for this year's International Gynaecological Congress. Delegates were thus able to watch operations in progress without having to crowd into the small gallery. The 625-line apparatus worked on a closed circuit; viewing was by special Cintle receivers with 20-inch tubes.

Pye v.h.f. radio-telephony equipment has been ordered by the Ministry of Civil Aviation for the fire service at eighteen civil aerodromes. The equipment for each aerodrome comprises five sets—two master transmitter-receivers and three mobile sets. The sets operate in the 118 to 135 Mc/s aeronautical band and have an output of 12 watts. Each radio-equipped fire appliance has a loud hailer which is fed from the a.f. section of the receiver.

Irish Radio Exhibition, which has not been held for eleven years, is being revived this autumn. It will be held in the Mansion House, Dublin, from September 26th to 29th. The organizing secretary is J. J. McCann, of 67, Grafton Street, Dublin.

Now You Know!—A radio engineer is a person who passes as an exacting expert in the knowledge of the laws of acoustics to procreate with prolific fortitude infinite series of incomprehensible formulæ calculated with micrometric precision from vague assumptions based on debatable figures taken from inconclu-
World of Wireless—

Positive experiments carried out with instruments of problematical accuracy by a person of dubious reliability and questionable mentality.1 Quoted in the Journal of the Engineering Society of University College, London.

G.R.S.E.—It is understood that consequent upon the death of J. A. Corbet, the secretary of the Guild of Radio Service Engineers, R. F. Howard is temporarily acting as secretary. Correspondence should continue to be sent to 37, York Road, Holland-on-Sea, Essex.

Amateurs' Choice.—The result of an analysis of the relative interests of members of a west-country amateur radio society in the various branches of radio makes interesting reading. Model control gear came first in order of preference, valves second, communications gear third, and high-fidelity equipment fourth.

Colonial Communications.—Cable and Wireless provided the equipment and operators for the "Round the Colonies by Cable" exhibition which has been held for the past six weeks in the Daily Express building at Fleet Street. Visitors were able to hand in written questions for certain Colonial stations, from which replies were received within a few minutes. Despite the title, wireless was used for some of the routes.

Aiding Motorists.—In order to increase the operational range of the v.h.f. radio-telephone equipment installed at the H.Q. of the Automobile Association for communication with its breakdown vans, a 60ft tower has been erected on the roof of the building. Both the fixed and mobile stations, which were supplied by Marconi's, are crystal controlled and have an output of 10 watts.

Institute of Physics.—An increase of 187 in the membership of the Institute is recorded in the annual report. The total at the end of the year, including 818 students, was 2452.

Metals and Alloys.—Although not directly concerned with radio, some readers may be glad to learn of the publication of a fifth edition of Metals and Alloys, a reference book listing some 4,600 compositions. It is issued by the Louis Cassier Co., and distributed by our Publisher, price 12s.

Engineers' Guild now has a Western branch—the sixth—with headquarters in Cardiff.

FROM ABROAD

Denmark has ordered a new 100-kW medium-wave broadcast transmitter from Marconi's. The transmitter, which is expected to be operating by the end of next year, will be erected at Skive, Western Denmark.

U.S. Television Stations.—According to an F.C.C. analysis of the applications for licences for television transmitters over 31 per cent (which represents 125 stations) have been made by newspaper proprietors. The next highest in the list are broadcasting companies, 16 per cent (66 stations), and cinemas and theatres, 6 per cent (27 stations).

Navigational Aids.—Ten radio-beacon transmitters operating in the 200 to 415-kc/s band have been ordered by the Indian Air Force from Marconi's. The output of the WBS transmitter, which is enclosed in a cabinet measuring 6ft by 3ft, is 25 kW on c.w. and 3.4 kW on m.c.w. Two 150ft masts are used to support a 4-wire 300ft top "T" aerial.

New Trademark.—The Trumox Engineering Co. advises us that they have registered the trade name "Wafer," in respect of electro-acoustic and electro-mechanical transducer units for the recording or reproduction of sound.

Celestion.—An announcement from the Board of Celestion, Ltd., states that the company is going into liquidation preparatory to the business being sold.

Philco (Great Britain), Ltd., has vacated its premises at Greenford, Middlesex. All correspondance should be sent to P.O, New Cavendish Street, London, S.1.

Steatite & Porcelain Products have transferred their London office to Victoria Station House, 191-193 Victoria Street, London, S.1. (Tel.: Victoria 7754.)

Ecko have closed their service depot at 14 Redcross Street, Bristol. Correspondence should now be sent to G. Brook Street, Birmingham, 3.

CLUB NEWS

Birmingham.—At the meeting of the Slade Radio Society on August 19th the chief engineer of Radiation, Ltd., will describe and demonstrate the "Commander" receiver. Members of the society are to visit the B.B.C. short-wave station at Daventry on August 21st. An inter-club direction-finding test is being organized by the society on September 18th. Clubs who wish to take part can get full particulars from the secretary. Meetings are held on alternate Fridays at 7.45 in the Parochial Hall, Slade Road, Erdington, Sec.: C. N. Smart, 110, Woolmores Road, Erdington, Birmingham, 23.

Carlisle.—Meetings of the Carlisle Amateur Radio Society are being held only once a month during the summer. The H.Q. is Richmond Hall, Y.M.C.A. Fisher Street, Carlisle. Although present members are all transmitters, the club intends to extend its activities to cater for beginners and those interested in short-wave reception. Sec.: J. Oatley, GzDYV, 2, Outgang, Aspatria, Cumberland.

Derby.—"Radio Interference" is the subject of a talk to be given by C. E. Woolley, of the G.P.O. Engineering Department, to members of the Derby and District Amateur Radio Society on August 17th at 7.30 in the lecture theatre, Derby School of Arts, Green Lane. Sec.: F. C. Ward, GzCVV, 5, Uplands Avenue, Littleover, Derby.

Edinburgh.—Amateur Radio Club has been formed, and regular weekly meetings are being held. Details of the club, which has a membership of 25, are obtainable from David A. Eames, 56, Eden Terrace, Edinburgh.

Southend.—A d.f. contest between the Romford and Southend societies is being held on August 28th. A philanthropic work undertaken by members of the Southend Radio Society is the provision of free receiver maintenance service for the local blind people. Sec.: J. H. Barratt, M.B.E., 49, Swanage Road, Southend-on-Sea, Essex.
TELEVISION RECORDING

Simplified System

By D. A. SMITH, (B.B.C. Television Service)

A brief description of the system developed by B.B.C. engineers for making high-quality recordings of television programmes for subsequent transmission was published last year.* More recently a need has been felt at Alexandra Palace for a rather simpler and more economical system of television recording, intended primarily to enable producers to study their productions after transmission and hold post-mortems on them. To meet this need, a system using standard 16-mm film, perforated on one edge and running at 16-2/3 frames per second, has now been developed and is being tried out at Alexandra Palace.

To record all the information on an interlaced television picture, one must be able to photograph consecutive frames; i.e., one odd-line scan and one even-line scan. The method now about to be described photographs two consecutive television frames, and misses the third frame, then photographs the fourth and fifth frames, and misses the sixth frame, and so on. To achieve this the film must remain stationary in the camera gate for at least twice as long as it takes to move downwards to the next frame. The ratio of the period during which the film is being pulled down to that during which it is stationary is called the pull-down ratio, and it will be seen from the foregoing that this ratio must be $1:2$ or greater. The pull-down ratio of most cameras is $1:1$, but that of projectors is usually $1:3$, which is quite suitable. It was, therefore, decided to modify a standard projector and use it as a camera, running in synchronism with the television transmission. This was achieved by driving the projector with a 3-phase motor running at 1,500 revolutions per minute and connected to the motor, so that the projector runs at 16-2/3 frames per second; i.e., a gear-down ratio of $3:2$.

A projector was converted by fitting a shutter with an aperture or opening of $240^\circ$ (Fig. 1) on to the projector-shutter shaft, the shaft having been extended so that the shutter revolves just in front of the lens. (Fig. 2.) In a period of one second fifty television frames are displayed and 16-2/3 film frames pass through the main electricity supply, to which the television transmission is locked. The projector mechanism is suitably geared down from the camera. The shutter opening of $240^\circ$ allows two consecutive television frames to be photographed on one film frame, after

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Television Recording

which the shutter closes during the third television frame and the film is moved down to its next position. The shutter next opens

![Diagram of a television recording setup]

Fig. 3. Method of feeding the recording lamp for the sound signal.

while the fourth and fifth television frames are displayed and closes during the sixth frame and the film is again moved down. Thus two out of every three television frames are photographed. When the film has been processed and is projected on a standard projector having a three-bladed shutter and running at silent speed (i.e., 16 frames per second), very little flicker is apparent, and reasonably good reproduction of the television programme is obtained.

The sound system of the projector was modified to enable the sound component of the programme to be recorded on the film. This modification consists of replacing the exciter lamp with a gas-discharge recording lamp (Fig. 2), and reducing the width of the slit in the sound optical unit to less than 1/4,000 inch, in order to permit frequencies up to 5,000 c/s to be recorded. The recording lamp is connected to the sound output valve of the receiver as Fig. 3.

With panchromatic film, it is essential that all sources of light should be shielded from the film. For this reason the entire projector is housed in a light-tight box. (Fig. 2). Using Kodak Super X panchromatic film, with a lens aperture of f/1.9, an excellent exposure can be obtained with an ordinary television receiver adjusted for normal viewing. Experiments have also been made using Kodak Positive film (a film very sensitive to blue light, but insensitive to red light) and a receiver modified to give a negative image of rather greater brightness than usual. In this way a very good film negative can be obtained in a positive sense. There are many advantages in using positive film—a sharper picture can be reproduced because the grain size in the emulsion is very much smaller, and the frequency range of the sound track can be extended up to some 6,000 or 7,000 c/s. If the apparatus is set up in a dark room, and the light from the television receiver is screened from the projector and film spools, the projector need not be encased in a light-tight box, and a red safe light can be used while filming, which eases the operator's lot by enabling him to watch the progress of the film through the projector.

The silent speed of most 16-mm projectors is about 16 frames per second, and good television recordings can be made by increasing the shutter aperture to an angle that is dependent on the film speed. The formula for calculating this angle is:

\[
\text{shutter aperture} = \frac{\text{film frame speed}}{\text{television frame frequency} \times 360 \times 2 \, \text{degrees}}
\]

Thus for a projector running at 16 frames per second in conjunction with the B.B.C. television service:

\[
\text{shutter aperture} = \frac{16 \times 360 \times 2}{50} = 231 \, \text{degrees}.
\]

Using Super X panchromatic reversal film, a transmission lasting one hour can be filmed at a cost of about £25. If positive release film is used the cost is only about £10 for an hour's programme.

This description has been confined to a system using 16-mm film, but the same system is equally applicable to 35-mm or 9.5-mm film. On 35-mm film, of course, a picture of rather better quality can be obtained, but the cost is much greater.

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**TELEVISION AERIAL TESTER**

**Design**

To measure the signal voltage appearing at the end of the aerial feeder, this instrument consists of a battery-operated 7-valve superheterodyne tunable over the range of 40-50 Mc/s. The output is fed to a meter which is calibrated in microvolts. A three-range attenuator is included in the i.f. amplifier and the full range of 100 \(\mu\)V to 100 mV is thus obtained in three steps. A loudspeaker is included so that an audible signal can be obtained.

The instrument measures 9⅝ in by 5⅝ in by 13 in and weighs 18 lb including batteries. It was designed for Rediffusion Ltd. by British Communications Corp., Ltd., of Gordon Avenue, Stanmore, Middlesex, to which firm any enquiries should be addressed.

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**Ruby Needles**

Gramophone needles of the straight-shank, trailer and miniature type with ruby tips are being marketed by Brooks & Böhm, 90, Victoria Street, London, S.W.1. Ruby is a variety of corundum and belongs to the same group as sapphire, of which there are white and blue types, depending on the nature of the colouring impurity. Corundum has a hardness of 9 on the Mohs scale (diamond is 10) and there are slight variations according to the method of production. The makers claim that their ruby is superior to sapphire and will have a longer life.

The retail price is 7s 6d each.
Vortexion

SUPER FIFTY WATT

This AMPLIFIER has a response of 30 c/s. to 25,000 c/s. within 1/2 db, under 2 per cent distortion at 40 watts and 1 per cent at 15 watts, including noise and distortion of preamplifier and microphone transformer. Electronic mixing for microphone and gramophone of either high or low impedance with top and bass controls. Output for 15/250 ohms with generous voice coil feedback to minimize speaker distortion. New style easy access steel case gives recessed controls, making transport safe and easy. Exceedingly well ventilated for long life. Amplifier complete in steel case, with built-in 15 ohm mu-metal shielded microphone transformer, tropical finish.

As illustrated. Price 36 1/2 Gns.

CP20A. 15 WATT AMPLIFIER

for 12 volt battery and A.C. Mains operation. This improved version has switch change-over from A.C. to D.C. and "stand by" positions and only consumes 5 1/2 amperes from 12 volt battery. Fitted mu-metal shielded microphone transformer for 15 ohm microphone, and provision for crystal or moving iron pick-up with tone control for bass and top and outputs for 7.5 and 15 ohms. Complete in steel case with valve.

As illustrated. Price £28 0 0.

30 WATT RECORD REPRODUCER

This amplifier has been produced for extremely high quality gramophone or microphone quality in large halls or in the open. An output power of 30 watts is obtainable under 1/2% distortion at 30 cycles distortion after the output transformer which is arranged for 4, 7 1/2, or 15 ohm output. The most noticeable point is the absence of background noise or hum. Very generous feedback is employed to help out any distortion developed by the speaker and the large damping factor ensures good transient response. The usual response of 30 to 25,000 cycles plus or minus 1/2 db is given, and recording compensation of 3 db per octave lift below 300 cycles is obtainable on the gramophone output by means of a switch. A carefully balanced treble control is arranged to correct top lift on some recordings as well as to reduce scratch on old records without noticeable effect on frequencies below 3,500 to 4,000 cycles. The input is intended for the high fidelity type of pick-up and is fully loaded by an input of 1 volt on 100,000 ohm or 1/2 meg ohm as required. The microphone stage requires an input of 0.3 millivolts on 15 ohm balanced line through the wide response mumetal shielded microphone transformer. An octal socket is fitted at the rear of the chassis to provide power for feeder units, etc., 6.3 volts at 2 amps and 350 volts at 30 milliamps is available.

Complete in well ventilated steel case. Price 30 1/2 Gns.

FOUR WAY ELECTRONIC MIXER

This unit has 4 built-in, balanced and screened microphone transformers, normally of 15-30 ohms impedance. It has 5 valves and selenium rectifier supplied by its own built-in screened power pack: consumption 20 watts. Suitable for recording and dubbing, or large P.A. Installations since it will drive up to six of our 30 watt amplifiers, whose base dimensions it matches. The standard model has an output impedance of 20,000 ohms or less, and any impedance can be supplied to order.

Price in case with valves, etc., £24.

VORTEXION LIMITED, 257-261 THE BROADWAY, WIMBLEDON, LONDON, S.W.19

Telephones: LIB 2814 and 6242-3

Telegram: "Vortexion, Wimble, London"
S.R.E. for all purposes

Philips have supplied through traders and others throughout the world S.R.E. for almost every conceivable application. While specialized equipment is produced whenever necessary, a very wide range of standard apparatus units minimizes the need for this, and simplifies installation and maintenance.

As it can be shown to be much better engineering practice to use one large amplifier instead of a lot of little ones to feed one load, the standard range includes three large rack amplifiers.

Features include triode valves throughout, four push-pull stages, no electrolytes, and three separate anode supplies.

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PHILIPS ELECTRICAL LIMITED
MILLER EFFECT

Step-by-Step Resolution of Some of Its Paradoxes

By "CATHODE RAY"

ONE of the stickiest patches in valve circuit theory seems to be Miller effect with reactive load. Why should an inductive anode circuit look like a negative resistance when viewed from the grid? Even those who are prepared to accept a mathematical proof of this curious fact generally find its action difficult to visualize.

Several readers have asked me to make this clearer for them; and in case there are some who are not too happy even with a simple resistive load I propose to start right from the beginning, taking the thing by easy stages. The difficulty arises from trying to think of the whole problem at once.

Very well, then.

In discussing circuits one often talks about parts of them "looking like" something else. This sort of statement may sound rather casual and unscientific to the uninitiated, but actually it has quite a precise meaning. Fig. 1 (a) shows a celebrated example. One may say that at resonance the circuit LCR looks to the generator (E) like a resistance R, as shown in Fig. 1(b).

C are usually much greater than that across R. What it does mean is that so far as the magnitude and phase of the generator current is concerned there is no difference between (a) and (b). If LCR were altered, so that the circuit is no longer at resonance, it no longer looks anything like Fig. 1(b). At any particular frequency, however, another equivalent could be calculated, which would include only resistance and inductance or capacitance.

Forgive me if all that is painfully familiar, but it is important to be quite clear from the start about the trick of using circuit equivalents. We shall be doing it steadily from now on.

Imagine another of these mysterious sealed boxes with terminals, and that you are provided with as many batteries and a.c. generators and meters as you like, and have been asked to find out what circuit there is inside. And suppose that whatever you connect to the terminals you can detect no trace of current, either continuous or transient. You will probably report that the terminals are open-circuited. And you might easily be right. On the other hand you might be wrong. Because for all you know there may be a small but extremely

Fig. 1. The generator here (and in other diagrams) represents any source of voltage, E. So long as its frequency is equal to the resonant frequency of the circuit LCR(a), it makes no difference so far as the generator is concerned if L and C are removed, leaving only R(b).

shut up in a box provided with terminals, one would be unable to tell by any external measurements of the current and voltage that the box contained L and C as well as R.

Such statements usually have conditional clauses; in this case, "at resonance." Directly the frequency of the generator is altered, so that the circuit is no longer at resonance, it no longer looks anything like Fig. 1(b). At any particular frequency, however, another equivalent could be calculated, which would include only resistance and inductance or capacitance.

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Fig. 2. If by any means an internal voltage is introduced which is always 100 times the applied voltage E(b), it makes the capacitance seem to be 101 times larger than it really is (c). One way in which this internal voltage can be introduced is by means of amplification (d).

That is not, of course, intended to mean that LCR is the same thing as R; obviously it is not, because the voltages across L and

Such statements usually have conditional clauses; in this case, "at resonance." Directly the frequency of the generator is efficient demon inside the box, always connecting a low-resistance battery or generator exactly equal and opposite in voltage to any you
Miller Effect—
connect. If so, although the resistance between the terminals would be low, to you it would "look like" an infinitely high resistance.

I hope you haven't thrown this line of argument aside with contempt as vain superstition, unworthy of Wireless World—even or "Free Grid"—for it is just another of these convenient and quite legitimate equivalents. The precise mechanism by which the internal voltage was kept so exactly equal to whatever you might have chosen to apply externally was unimportant, and it was less fatigueing to invoke a demon than to think out some more humdrum electronic device, which by its sheer ingenuity might have distracted attention from the main conclusion, viz., that the presence in a circuit of a voltage proportional in some way to the applied voltage may make the circuit impedance behave exactly like some quite different impedance.

Suppose now that the box contains a real capacitor, as bought from a reputable firm, and guaranteed 1μF (within the usual tolerances). You want to make quite sure, however; and as you have a 2-volt cell and a ballistic galvanometer (an instrument for measuring quantity of electricity by the amplitude of the transient deflection), and can recall the textbook formula \( C = Q/E \), you connect them up as shown in Fig. 2(a). In the ordinary way of things the galvanometer would indicate a charge of 2 microcoulombs, and knowing the voltage was 2 you would deduce that the capacitance in the box was in fact 1μF. But unfortunately the demon has crept in again (b), and has misleadingly inserted a 200-volt battery in such a way as to augment your 2 volts. The charge is therefore actually 202 microcoulombs. When you and the galvo have recovered from your surprise, your version of the incident (seeing that you don't believe in demons) is that the box contained 202/2 = 101μF, as shown in Fig. 2(c).

If, perhaps, you are more experienced and wary you may suspect that someone has been playing a trick on you by charging up the capacitor when you weren't looking, hoping you would touch both terminals at once. So you short the terminals to discharge it and then try again; perhaps leading by 90°.

This discrepancy between the actual and apparent capacitance arises from the fact that by looking at it from outside the box, ignoring what is going on inside, you are accounting for the charging current by the small charging voltage you apply, whereas the actual charging voltage set in motion by it is \((A+1)\) times as large.

Further experiments would soon show up the limitations of this apparent 101μF capacitor; applying a large negative voltage would cause about 99% of its capacitance to disappear, and a positive voltage would (apparently) make it leak. And tests with a.c. would be complicated by the very long time constant—the valve is not so efficient as the demon, because it brings in considerable resistance. But leaving this resistance out of account, and breaking open the box to see what it actually contains, we should now have no difficulty in writing down a formula for the effective or apparent capacitance \( C_e \) between the terminals:

\[
C_e = \frac{C_{oa}}{(A+1)}
\]

where \( C_{oa} \) is the capacitance between grid and anode and \( A \) is the voltage amplification. (There is of course always the grid-to-cathode capacitance of the valve, \( C_{ob} \), in the usual nomenclature, to add in; but I shall not bother to mention it every time).

To reduce the time-constant complication to relative insignificance, and at the same time to arrive at a more typical case of Miller effect, we next remove the 1μF, leaving the interelectrode \( C_{oa} \) which would be only a few pF. But the same principle holds good regardless of the actual amount; the input capacitance of the valve is still \((A+1)\) times as great (plus, of course, \( C_{ob} \), which is charged only by the input voltage, so is not amplified). To take some actual figures from the Wireless World Valve Data book, a certain triode with a \( g_m \) of 2mA/V has \( \mu = 68 \) and \( r_d = 34\,\text{MΩ} \). If these characteristics hold good with a coupling resistance of 50kΩ, the voltage amplification \( A \) is \((68 \times 50)/(50 + 34) = 40.5\).

\( C_{oa} \) is given as 2.5pF and \( C_{ob} \) as 3pF; so the effective input capacitance, \( C_e \), is \( 3 + (41.5 \times 2.5) = 104\,\text{pF} \). Substituting a comparable pentode, \( g_m = 1.8, \mu = 2160, r_d = 1.2\,\text{MΩ} \); A would be 87.
For this valve $c_{re}$ and $c_{rk}$ are 0.002 and 4 pF respectively, so $C = 4 + (88 \times 0.002) = 4.18$ pF. Rather a difference! In practice, any external stray capacitance between anode and grid would have to be added to $c_{re}$, and $C$, in both cases would be rather larger, especially with the pentode.

Another way of representing the situation is as in Fig. 3, in which the output voltage of the valve, AE, is shown as if it were being produced by a generator synchronized with the source of E. It is negative relative to E if both are reckoned from cathode; but if they are reckoned from grid (which, being one terminal of $c_{re}$, is more convenient) they are in phase. This is represented in the vector diagram, Fig. 4. (If the frequency were high enough, the reactance of $c_{re}$ and $c_{rk}$ would offer an appreciable bypass to the anode load resistance, and would throw the output voltage out of phase; but we are assuming that the frequency is not so high, or else that the effect of capacitance on the anode load impedance is neutralized by inductance.) The voltage at the grid has an entirely capacitive load, so its current vector must be $90^\circ$ leading (I in Fig. 4, remembering that the diagram conventionally rotates anti-clockwise).

Well, that is the particular case of Miller effect in which the output voltage of the valve is exactly opposite to the input (relative to cathode or earth) and exactly in phase with it (relative to grid)—the case in which the anode load is purely resistive, whether it consists actually of a coupling resistor, or only looks like one, being actually a parallel-resonant circuit. Most people can follow it quite easily because the input and output voltages are in line with one another and so add up across the grid-to-anode capacitance by simple arithmetic. It is when the anode load is reactive that the trouble starts. But it will be all right if we tackle it bit by bit.

A reactive anode load may consist of a tuned coupling such as an i.f. transformer at some off-tune frequency, or an audio transformer at very low or very high frequencies, or even the resistance shown in Fig. 2(d) at very high frequencies, when the effect of stray capacitance across it is appreciable. Let us take the last case first, and examine it with the help of the "valve equivalent generator," Fig. 5(a).

![Fig. 5](image)

Here the valve is represented by a generator giving a voltage $\mu$ times the input voltage E, (reckoned from grid) in series with its own internal anode resistance $r_{a}$, R shunted by C forms its load.

As the whole circuit ($r_{a}$RC) is partly capacitive, the current will lead the generator voltage by some angle which we will call $\phi$, depending on the proportions of capacitive reactance to resistance. This is shown in the vector diagram, Fig. 5(b).

If the load (RC) had been purely capacitive, this current would have led the voltage across the capacitance by $90^\circ$, so the voltage across the load would have had to be drawn $90^\circ$ behind the I vector. But in practice there must be a conducting path, R, for the d.c., so the load cannot be wholly capacitive. But at least it will be relatively more capacitive than the whole circuit $r_{a}$RC, and so the phase angle between its current and voltage will be greater than $\phi$. Let us call it $\psi$, and draw in the output voltage vector $AE$, in the diagram. The black letter A is to show that it is a vector quantity.

What we have discovered from Fig. 5 is that the effect of a capacitive reactance in the load is to make the output voltage lag behind the internally generated voltage, $\mu E$, which is in phase with the input voltage reckoned from the grid, E. It is a matter of ordinary a.c. calculation to determine the actual angle of lag, and the magnitude of A, from any given circuit data.

We now know that with a capacitive load the output generator AE in Fig. 3 is synchronized with E at a different phase angle, so that the current through $c_{re}$ will also shift its phase from what is appropriate to a pure capacitance fed from E, and will "look" to E like something different. It is easier to see what by constructing a revised vector diagram in place of Fig. 4. We know from Fig. 5(b) that AE must be replaced by AE, lagging by an angle ($\phi - \theta$), which we can rename $\theta$. So we can draw the diagram, as Fig. 6. The total voltage across $c_{re}$ is, of course, the sum of the input and output voltages, $E(A + I)$. And, as $c_{re}$ is a pure capacitance, the current through it (I) leads its voltage by $90^\circ$. When this current vector is added in Fig. 6 we can see what we have been trying to find all the time—that when the anode load becomes capaci-

![Fig. 6](image)

![Fig. 7](image)
Miller Effect —
path C₀ and the new component in phase with E (I_p) is accounted for by R₀.

The interesting thing is that the grid circuit now appears to conduct, even though true conduction may be entirely prevented by grid bias. The more capacitive the anode circuit, the more conductive is the grid circuit. Generally this is even more undesirable than a high input capacitance, because capacitance can be tuned out, whereas the conductance damps any tuned circuit supplying signal voltage to the grid. Hence the preference for screen-grid valves, in which C₀ is very small.

Before going on, it might be as well to take a final look at Fig. 3 and visualize the generator AE shifting in phase so that the current through C₀ is no longer 90° in front of E, and therefore no longer what E would expect from a true and pure capacitance.

![Fig. 8. Vector diagram corresponding to Fig. 6, but with the load inductive instead of capacitive. The component of current in phase with E is negative, indicating a negative input conductance.](image)

E, of course, knows nothing about the demoniacal A in the box, and can only suppose that the strangely inflated C₀ has developed a leak.

It should not be too difficult, with the help of Fig. 6, to arrive at the actual formulae for the values of C₀ and R₀ in Fig. 7 — the equivalent input circuit. Taking C₀ first, the component of AE in phase with E is AE cos θ. So the capacitive part of the current through C₀ is (1 + A cos θ) times as large as it would be if E were the only e.m.f. acting; and therefore:

\[ C₀ = C₀(1 + A \cos \theta) \]  

plus, of course, C₀. The component of AE at right angles to E is AE sin θ; so the resistive component of current through C₀ is this voltage divided by the impedance of C₀, and is therefore

\[ \frac{AE \sin \theta}{C₀} = c_{ga}. \]

The input conductance, I/R₀, is this current divided by the input voltage E, so we have:

\[ \frac{I}{R₀} = -A \sin \theta \cdot c_{ga} \]  

(2)

![Fig. 9. If L₂C₂ is tuned to exactly the same frequency as L₁C₁, at which it is equivalent to a pure resistance, why should it not amplify stably?](image)

I have expressed it in the form of a conductance, rather than the resistance R₀, because it is the conductance that is responsible for the disturbing effects.

The negative sign comes in this way: with a capacitive load, θ is a lagging angle, as already explained: lag is conventionally denoted by a negative sign; the sine of a negative angle between 0 and 90° is negative, but the corresponding component of current, as can be seen from Fig. 6, is in phase with E and therefore implies a positive resistance or conductance. So a second negative sign is necessary to neutralize the one brought in by θ.

You will see the importance of this sign if you go through the whole argument relating to Figs. 5 and 6 again, substituting an inductance for C in Fig. 3.

![Fig. 10. These curves show the circuit L₂C₂ in Fig. 9 becomes highly inductive at a frequency only very slightly lower than the resonant frequency.](image)

5(a). I needn’t write it all out in full, because it should be quite clear that θ will be a leading angle, so that the vector diagram corresponding to Fig. 6 will be something like Fig. 8, in which the horizontal component of I leads E by 90°, indicating input capacitance, as before, but the vertical component is in opposition to E, indicating negative resistance or conductance. This agrees with the formula again, because θ is now positive. The only change in Fig. 7 is that R₀ is negative. So if C₀ is tuned by an inductance connected across the input to the valve, and — R₀ is sufficient to neutralize the positive resistance of the coil and other losses, it will oscillate.

There is one other thing that is commonly misunderstood — the application of the above result to the tuned-grid, tuned-anode circuit (Fig. 9). Every experimenter knows that this is a very reliable oscillator, in spite of needing no back-coupling other than the accidental one via the anode-to-grid capacitance (C₀) of the valve. And that for this reason it is useless as a r.f. amplifier, unless most of C₀ is abolished by means of the screening provided in a tetrode or pentode. Yet one might suppose that it would be a simple matter to obtain stable amplification even with a triode, by tuning both L₁C₁ and L₂C₂ to the frequency to be amplified. Then at that frequency L₂C₂ would be equivalent to a resistance and the only thing fed back to the input would be capacitance, which could easily be allowed for in adjusting C₁. Or by detuning L₂C₂ slightly, making it slightly inductive, enough negative resistance could be fed back to compensate for the losses of a cheap L₁C₁ and sharpen up the tuning.
It all sounds very plausible. But try it, and I shall be surprised if you find it works out like that.

The snag can be explained by referring to Fig. 10, which shows the impedance and phase angle of a typical tuned circuit \( Q = 100 \) adjusted to resonate at 1,000 kc/s. At that frequency the impedance is about 94kΩ and the phase angle is zero, so if the circuit is used as \( L_2C_3 \) in Fig. 9 it is equivalent to a 94kΩ resistance coupling. If the triode has the same characteristics as the one we used earlier as an example, the feed-back capacitance would be

\[
2.5 \left( \frac{68 \times 94}{94 + 34} + 1 \right) = 2.5 \left( 50 + 1 \right) = 127 \, \text{pF.}
\]

Assuming that \( C_1 \) is adjusted to allow for this, why shouldn't we get a perfectly good 50-fold r.f. voltage amplification at 1,000 kc/s?

The answer is to consider what is happening at, say, 995 kc/s. Here the impedance is 67kΩ and the phase angle is \(-45°\). Being a lag, this indicates inductive reactance, amounting to 47kΩ, in series with a resistance which is also 47kΩ. So we have the equivalent circuit shown in Fig. 11(a). The current is in phase with the voltage across the resistances, and at right angles to the voltage across the inductive reactance. Drawing vectors proportional to the resistances and reactance, to represent the voltages across them, we get Fig. 11(b).

The angle between current and output voltage, which as we have already noted is \( 45° \), is marked \( \phi \), as in Fig. 5(b); and the angle between the current and internal generator voltage \( \phi \), as measured from the diagram, is just over \( 30° \). So the angle \( \theta \) between output and input voltage is the difference, approximately \( 15° \). The magnitude of \( A \) can also be derived from the diagram; it is 48.

Inserting these values in equations (1) and (2) we get:

\[
C_1 = 119 \, \text{pF}
\]
\[
R_e = -5100\,\Omega
\]

A negative resistance as low as this is a very powerful provoker of oscillation—it is capable of causing oscillation in any circuit (resonant at 995 kc/s) which has a dynamic resistance of 5.1 kΩ or more. Assuming circuit \( L_1C_1 \) is the same as \( L_2C_3 \), it has a dynamic resistance of 94kΩ at 1,000 kc/s and almost as much (shunted by an inductive reactance) at 995 kc/s. 995 kc/s is only 0.5% less than 1,000 kc/s, yet this slight mistuning transfers nearly 20 times as much negative conductance into the input circuit as is needed for oscillation. Therefore, we can guess that the conditions for oscillation would be fulfilled at a frequency something like 0.03% less than 1,000 kc/s.

Calculating the actual frequency of oscillation is rather more complicated a business; but this simple approach may be sufficient to show that the stability of the Fig. 9 circuit is a fallacy—as of course we all know by experience.

If the anode circuit is tuned to a frequency higher than that of the grid, then of course it will be an inductive load, liable to cause oscillation if the circuit values permit. On the other hand, if the anode circuit is tuned to a lower frequency, possibly by adding inductance, it will be a capacitive load, tending to damp out oscillations. If this paradox of making a circuit less inductive by adding inductance sounds puzzling, think it out with the help of Fig. 10. Suppose both \( L_1C_1 \) and \( L_2C_3 \) are tuned to 1020 kc/s. To make \( L_2C_3 \) fit Fig. 10 it is necessary to tune it to a lower frequency (1000 kc/s) by increasing \( L_2 \) or \( C_3 \) or both. Suppose it is done by increasing \( L_2 \). Then Fig. 10 shows that at 1020 kc/s (the input frequency)

\[ \text{Model RA101} \]

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This new model has been designed to meet the demands of Educational authorities and other users for broadcasting installations giving high quality reproduction.

The complete unit is mounted in a well-finished grey metal case, with chromium handles. It incorporates the radio receiver unit, superhet type, covering three wave-bands, together with amplifier unit giving fully 12 watts undistorted output. Individual tone control circuits for Bass and Treble boost are incorporated. In order to ensure correct tuning, the radio unit is fitted with a Magic Eye tuning indicator, making a total of 9 valves.

Inputs are also provided for the addition of a gramophone turntable unit or a microphone, and adequate gain is provided for this purpose. The output circuit is high impedance, allowing a number of external speakers to be attached on long lines, without loss of power.

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15 Maple Place, Tottenham Court Road, London, W.I.
Phone: MUSEUM 3817.
Miller Effect—
its current has a leading phase angle, so is a capacitive load.
If this is still not perfectly convincing, imagine that the anode load consists of an a.f. transformer shunted by a r.f. bypass capacitor. As a tuned circuit, this would resonate far below 1000 kc/s. The inductance is very high indeed. So high, in fact, that it can be regarded as a complete barrier to r.f. currents in comparison with the capacitive bypass. To them the circuit is capacitive.
The paradox arises, as I explained a few months ago,* out of the relationship between impedance and admittance. The greater the inductive impedance the greater by comparison is the capacitive admittance.


BIRMINGHAM TELEVISION RECEPTION

Modifying the "Wireless World" Superheterodyne Unit

WHEN describing the Superheterodyne Television Unit for the Wireless World Television Receiver it was said that the changes needed to make it suitable for the reception of the Birmingham station would be described later. It was expected that the changes would be to three coils only.

As the Birmingham station is not yet in operation it is obviously impossible to test the modified receiver on the actual television reception, but signal-generator tests indicate that it should behave correctly. As single-sideband transmission will be used, there is always the possibility that some further minor changes might be needed, but this is considered unlikely.

The alterations needed to the Superheterodyne Unit are confined to the three coils T₁, T₂, and L₁ of the original circuit diagram and to one minor circuit alteration. The coil formers are unchanged

T₁ should have 10 turns for the winding 1-2 and 1/₂ turns for 3-4, instead of the 12 + 1½ turns used for Alexandra Palace. T₂ should have one winding of 6 turns instead of the double winding of 9 turns. The turns are spaced out to fill the winding space available—the 1½ turn coupling coil in T₁ being interwound at the earthy end—and No. 36 d.s.c. wire is used. The oscillator coil L₁ has 8 turns of No. 20 enamelled wire close wound instead of the original 15 turns.

The circuit change consists of the use of a tuned-anode coupling for T₂ instead of a double-wound
VERSATILE TEST SET
Taylor Circuit Analyser

With this instrument, aided only by signals from a broadcast station, it is possible to carry out a complete investigation of any fault in a broadcast or television receiver. The main unit contains a triode valve functioning as an a.f. amplifier, a loudspeaker, a magic eye indicator and switching for selecting various methods of test. Included is an a.c. mains supply unit, input and output sockets and an octal valve holder into which can be plugged a separate probe unit.

This probe is used for all r.f. tests and it functions as an aperiodic detector over a very large band of frequencies. Without any other aid an audible signal from the main unit would be heard with the probe connected to the feeder from a television aerial in the heart of London.

When looking for a defect in a receiver the set can be tuned to the known position of the local broadcast station and the r.f. probe used to explore, stage by stage, from the aerial socket to the loudspeaker. Signals will be heard from the built-in loudspeaker up to the point in the set where the defect lies and it should then be a simple matter to isolate and locate the trouble.

Apart from fault tracing the analyser can be used to search for possible weaknesses in de-coupling components, for instance, with the probe signals should be audible on one side of the by-pass capacitors but not on the other.

For most audio tests the signal is injected into the main unit via the input terminals, amplified and passed to either the loudspeaker or headphones as required.

The magic eye can also be used for audio tests but without amplification. Normally this indicator will be employed for d.c. tests and as it imposes no load on the circuit it is ideal for checking a.g.c. circuits.

This versatile test set is listed as the Model 20A Circuit Analyser and the price is £5 15s. The makers are Taylor Electrical Instruments Ltd., 419-424, Montrose Avenue, Slough, Bucks.

Taylor Circuit Analyser
Model 20A.
Unbiased

Oyez

Most of us suffer to greater or lesser degree from one or more of the infirmities of age long before we approach the Psalmist’s three score years and ten. It is then that we summon science and Mr. Bevan to our aid to equip us with dentures and deaf-aids, to say nothing of spectacles and wigs. Of these, the hearing-aid is undoubtedly the Cinderella and the only one with which I am concerned as it alone depends on a radio-begotten technique for its operation. Now this device has of recent years made great strides from a technical point of view, but from the all-important aesthetic one it shows little advance on the formidable-looking ear trumpet which our grandparents used to direct at us when conversationally inclined. This is in marked contrast to our aids to vision which are designed to enhance rather than impair such beauty as we possess.

In the case of hearing-aids, however, we still seem tied to an entangling wire leading from our ears to other parts of our person on which are concealed microphone, amplifier and batteries which spoil the line of our gent’s summer suit. Now in the case of our aids to vision all the apparatus is carried neatly in front of our eyes where, of course, it should be, and I can see no reason at all why all the apparatus of our auditory aids should not be housed on our ears.

It may seem a very tall order to endeavour to mount battery, amplifier and mike on our ears, but actually it is nothing of the kind. In far-off Melpomene much bulkier articles are carried in the ear lobes as I briefly mentioned last month. I myself have seen such knock-knacks as pipes, matches and quarter-pound tins of tobacco carried in this manner. This is done by piercing the ear lobes, ear-ring fashion, in early youth and then enlarging the hole with a wood plug and later a springy twig of wish-bone shape so that eventually a narrow strip of flesh hangs down.

Whatever men may say, women at least could have no objection to carrying hearing aids in this way for they already mutilate themselves to wear ear-rings and they might just as well carry something useful as well as ornamental. No doubt our manufacturers could easily develop amplifier and battery containers in cylindrical form with a groove round the periphery into which the strip of flesh could be stretched as I endeavour to show in my illustration. Parents might treat their children’s ears in this fashion as a sort of insurance policy against the infirmities of old age; even if never required the ear-lobe carrier would be useful for holding the ever-increasing burden of documents which our bureaucrats require us to carry about with us.

I need hardly say that women with their craze for fashion could insist on an alteration in shape or colour every year and there would thus be an almost bottomless well of fresh trade to warm what Sir Stafford Cripps would probably call his Cocklesea Cardis.

Womanproof

As most of you who have visited Radiolympia in bygone years will know, technical information from some manufacturers stands has always been that up modern jargon is called, in short supply. In fact, I could go so far as to say that in the case of certain firms who ought to know better it is easier to obtain an intelligent answer from a Government Department than from their representatives at the exhibition. One particular manufacturer to whom I complained about this state of affairs frankly admitted it and told me that the reason was that statistics prepared by his sales research department showed that only a very small percentage of buyers cared a bishop’s tatt about the technical details of a receiver.

He further told me that in most cases it was the woman or women of the household who had the final say in the choice of a new set. His research laboratories have therefore been bending all their energies during the past year toward the production of a set which was not only pleasing to the ladies but was in all respects womanproof. Special attention had been paid to the question of accurate tuning which was as much a stumbling block to them as was noiseless gear changing to the motor manufacturer.

My informant considers that the fundamental mistake hitherto made by manufacturers was in marking their tuning scales in meters, kilocycles or station names. The two former meant just nothing to the average woman while the latter meant very little more, and he soon realized that what was wanted was a scale marked with such things as “Mrs. Dale’s Diary,” and “Sentimental Slush.” Unfortunately he had encountered difficulty with the B.B.C. who had refused to accept his suggestion to put all the slush on one wavelength instead of scattering it all over the scale.

Finally, he tells me, he has solved his problem by remembering a suggestion I made some years ago. It was, that the time had come for us to give up referring to dress materials by such foolish terms as “a delicate shade of blue” and adopt instead a precise scientific description of the myriad shades of colour in the visible spectrum by referring to their wavelength in Angstrom units. He intends to reverse my suggestion and deliberately pander to women’s love of describing colours with their customary circumlocutory verbosity instead of the plain and precise A.U. for which I had pleaded. He proposes to sweep his tuning scales clear of all names and numbers and simply change it from violet to red by almost infinite graduations of shade. He will then issue a chart showing in descriptive colour terms exactly where a particular programme is to be found on the scale. Mrs. Dale, for instance, being simply labelled “Alice-blue” or some such nonsense. By this means he hopes to sweep the market at the forthcoming exhibition to such an extent that all other manufacturers will be sweeping the streets.
LETTERS TO THE EDITOR

Contrast Expansion Problems • B.B.C. Television in Holland • “Exporting” Broadcast Channels • What is “Strobing”?

“Contrast Expansion”

This article in your June issue of Wireless World prompts me to draw attention to an important design parameter to which the author did not refer; viz., the frequency/gain characteristic of the auxiliary amplifier feeding the rectifier producing the gain-controlling voltage. It is, of course, a fundamental requirement of the contrast amplifier that the output should not include any component of the gain-controlling voltage waveform (as pointed out by the author when discussing Langford Smith’s circuit). This requirement is most readily met by designing the auxiliary amplifier to have low gain at all frequencies below that whose period is at least several times that of the time constant for the increase in gain of the system. Assuming with the author that the optimum value of the latter is 20/25 milliseconds, the auxiliary amplifier should provide low gain at all frequencies below 250 c/s. This condition is obtained by reducing C2 in Fig. 5 from 0.1μF to 330μF.

Besides improving the low frequency transient response this modification will ensure that the gain of the contrast amplifier is dependent more upon the component load than upon the energy level, which may be greatest in the bass frequencies. G. MITCHELL.

I have read with interest the article by L. J. Wheeler in the June Wireless World, and should like to offer some comments on the section referring to the use of negative feedback.

Examination of Fig. 4 of the article shows that the feedback from anode to cathode is not negative. In order that it should be so, it would be necessary to introduce either a transformer or an extra amplifying stage to obtain a further 180° phase shift.

It was, therefore, surprising to find what at first sight appeared to be this circuit used in Fig. 5, and, according to the table of results, used successfully. However, Mr. Wheeler’s reference to my device for avoiding current feedback in the first stage of my expander gave the necessary clue. As Mr. Wheeler arranges the circuit, not only is current feedback avoided, but also the voltage feedback from the anode circuit. The output of V1 is developed between its anode and the junction of R16 and R17, no part of the alternating anode current passes through R14, and V2a is simply a variable shunt across these points. The gain of V1 is substantially 5m/R1, where R1 is the effective anode load and includes the impedance of V2a, which varies with its bias and so produces expansion. This explains, of course, why Mr. Wheeler found a pentode desirable as V1. The only effects of R14 are to introduce a very small amount of negative feedback in the screen circuit of V2 with C1 returned to earth and to the low potential end of R17, and to set up a hum voltage between control grid and cathode of V1, from any residual ripple in the h.t. supply.

In order to check these conclusions, an amplifier was set up and consisted of V1, and its associated components, using Mr. Wheeler’s values, but with a variable resistance in place of V2a, and with C1 connected to avoid the secondary screen circuit feedback. The gain was measured with high and low values of “feedback” resistance and then the measurements were repeated with R14 short-circuited. For a given value of feedback resistance there was no difference in gain whether R14 was in circuit or shorted and, therefore, no difference in the ratio of gains for different values of “feedback” resistance. Thus R14 is not essential to the circuit, the analysis given above is justified, and Mr. Wheeler’s claim that the circuit is an example of a “negative feedback” expander fails. Returning C1 to earth produced no effect invalidating these conclusions.

Certain secondary comments seem pertinent. While it is true that a pentode, unlike a triode, will work satisfactorily with widely differing values of anode load, it is still true that the a.c./d.c. ratio should be as high as possible, in order that harmonic distortion may be kept small. Admittedly, in Mr. Wheeler’s circuit, the load ratio increases with the signal input to V1, but it is a consideration which may constitute a limiting factor in the application of the circuit.

Mr. Wheeler advocates, as I did, a standing bias on the variable impedance valve. He does this in order to avoid the small range over
Letters to the Editor—

which gain changes slowly with increase of signal. He then arranges for a variable delay on the rectifier circuit so that the onset of expansion may be delayed until the signal reaches a certain level. I should have thought that this was throwing away on the swings what had been gained on the roundabouts.

Mr. Wheeler uses a full-wave circuit to obtain the control voltage, and this is an arrangement which is well worth while, as the a.f. ripple on the resultant d.c. is at twice the frequency of the fundamental and may, therefore, be reduced to the required extent by the use of a filter circuit of lower time constant than would be needed after a half-wave rectifier.

In conclusion, and in case Mr. Wheeler's references to my articles may revive interest in them, they appeared in the issues of your journal in September and October, 1945, and April, 1946, in those quoted in your footnote.

J. G. WHITE.

Leatherhead, Surrey.

A. P. in Holland

As a regular reader of Wireless World I have pleasure in informing you that I nearly every night have good reception of the B.B.C. television in my home at Delft. As the distance is more than 330 kilometres I think that the results are not bad.

Perhaps some details of the receiver are worth publishing as I think long-distance reception is always interesting. As synchronization splitter I use an ECC40. The frame time-base is an ECC40 as squeezing oscillator and cathode-follower and after that 2 EF40s as deflection push-pull amplifiers.

The line time-base has also a ECC40 as blocking oscillator and 2 EF40s in push-pull. The picture tube is a war-surplus VCR97.

For reception of the Philips experimental television transmitter at Eindhoven, Holland, which I receive with the same receiver I use a separate radio-frequency amplifier and oscillator (mixer). Also I have to change the detector for the negative modulation, and to turn the potentiometer knob of the blocking oscillator to get the right line frequency for Eindhoven.

J. TH. VAN REYESSEN.

Delft, Holland.

Blocking Oscillators

I THINK W T Cocking overstates his case when he says that a blocking oscillator is now almost standard for television time base generation (Wireless World, June, 1949).

Very many set-makers, both large and small, use thermatrons for this purpose.

The thermatron provides a very elegant method of time base generation which avoids the cost of a transformer and allows for synchronization with very small voltages.

R. S. PHILLIPS.

Edison Swan Electric Company, London, W.C.2

B.B.C. Coverage

THE better B.B.C. service for the South Coast for which D. C. Smith pleads in your July issue could easily be provided under the Copenhagen Plan if the two medium-wave channels to be used for political and propaganda broadcasts to Europe were applied to their proper use—distribution of broadcasting inside this country. I submit that these channels incidentally they include one of our 3 exclusive frequencies and were not allocated to Great Britain for the purpose to which they are to be put.

Mr. Smith's suggestion for using the Kingston station for relaying the Home or Light Programme is good and apparently practicable; so far as it goes, but it would provide only a palliative.

A. ALFORD.

Worthing.

Calibrating a Wobbulator

I AM afraid Mr. Gibson (July issue) has been anticipated in his discovery as the American technical press has for some months carried advertisements for "F. M. and T.V. sweep generators with built-in marker sig. gen."

Incidentally, I can't accept the term "stroboscope" for this use of a marker signal.

There is a faint analogy to an early radar system in the aspect of the trace, but the only "strobe" effect present is that which the system shares with all apparently stationary c.r.o. traces.

It would be interesting to know if there is an official definition.

It is not too easy to frame a really elegant one that includes the essentials of mechanical and electronic systems and those dependent on persistence of vision as well as "long-persistence screen" types.

Chester. R. C. WINDSOR.

Car Radio

ON technical grounds may I press for the abolition of the separate licence for a car radio?

This step would at once lead to a great increase in all-round efficiency due to the installation of the more efficient rod aerial in lieu of the less obstructive running board type.

ROBERT C. BELL.

Ambleside.
SHORT-WAVE CONDITIONS
June in Retrospect: Forecast for August

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

During June, maximum usable frequencies for this latitude decreased considerably by day and increased at night in accordance with the normal seasonal trend. Consequently, the difference between the day and night value of m.u.fs was quite small. Thenceforward, less disturbed than May, ionosphere storms being observed on lst, 4th, 8th, 12th, 16th, 19th, 26th and 30th. The period 5th to 6th, during which there is a marked magnetic storm was recorded, was exceptionally disturbed.

Working frequencies for the month were generally very low and long-distance communication on the 28-Mc/s band was seldom possible, except on a few southerly circuits. During the night no frequencies below 7 Mc/s were found. The rate of incidence of Sporadic E was very high and, as forecast in this column, transmissions on frequencies as high as 60 Mc/s were occasionally received during the night.

Two "Dellinger" fadeouts, neither of which was particularly severe, were recorded in June—on 16th and 17th. Sunspot activity in June was considerably greater than in May. Three large sunspot groups passed the central meridian of the Sun (on 5th, 16th and 28th), the disturbances associated with the first group being particularly intense.

Long-range tropospheric propagation was very prevalent, particularly in the second half of the month, probably owing to the long periods of anticyclonic weather conditions.

Forecast.—During August the working frequencies for long-distance transmission will tend to be a little higher than those for July during the day-time and a little lower by night. Thenceforward, frequencies for long-distance transmission will probably still be relatively low by day and high by night. Communication on very high frequencies (like the 28-Mc/s band) is not likely to be very frequent. However, towards the end of the month, they may begin to become more useful, particularly in the southerly directions. Over many circuits fairly high frequencies, such as 15 Mc/s, will remain regularly usable until midnight. During the night, frequencies lower than 11 Mc/s will seldom be required. For medium distances up to about 1,800 miles E and F layers will control transmission.

Sporadic E is usually very prevalent in August, although rather less so than during July. Communication over distances up to 1,400 miles may be possible by way of this medium on frequencies greatly in excess of the m.u.fs for the regular E and F layers, and frequencies as high as 60 Mc/s may be occasionally reached for a short time. Owing to the irregular behaviour of the Sporadic E it is impossible to predict when such communication may occur.

Below are given, in terms of the broadcast bands, the working frequencies which should be regularly usable during August for four long-distance circuits, running in different directions from this country. All times are G.M.T. In addition, a figure in parentheses is given for the use of those whose primary interest is the exploitation of certain frequency bands, and this indicates the highest frequency likely to be usable for about 25 per cent of the time during the month, for communication by way of the regular layers:

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<td>3000</td>
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Cosines Without Tears

The July number of the New York Radio-Electronics contains a useful tip for obtaining sine and cosine values—when you haven’t a book of trig tables handy—of angles which are integral multiples of 10 degrees. All that you need do is to memorize the series of numbers 2, 4, 8, 10, 12, 14, 16, 17, 19. Not a difficult business for it means simply the even numbers up to sixteen, with six left out, and then a couple of seventeens. You will observe that the first six add up to 50 and the whole lot to 100. To find cos 10° subtract the first number from 100; for cost 20° subtract the sum of the first two; for cos 30°, the sum of the first three, and so on. Put a decimal point in front of the result and there you are. Thus:

For cos 10°, 100—2 gives 0.98.
For cos 20°, 100—(2 + 4) gives 0.94.
For cos 30°, 100—(4 + 8 + 10) gives 0.86.
And so on to cos 80°, when 100—(2 + 4 + 8 + 10 + 12 + 14 + 16 + 17) gives 0.17. Compare these values with those of a trig table and you’ll find that their accuracy (better than ±2%) is quite good enough for everyday electrical calculations. In point of fact it is amply sufficient for the bulk of one’s normal work on a.c. problems. Sines of angles are found just as easily, since \( \sin \phi = \cos (90° - \phi) \). Thus, if you want \( \sin 50° \), all you have to do is to find \( \cos (90° - 50°) = \cos 40° \) in the way suggested: 100—(2 + 4 + 8 + 10) gives 0.76.

Interpolation

The method may also be used with quite remarkable accuracy for finding the cosines and sines of angles which are not integral multiples of 10°. Suppose, for instance, that the wanted cosine is that of 56°. For cos 50° we have 100—(2 + 4 + 8 + 10 + 12) which gives 0.64. But for 56° we must also subtract 6/10, or 0.6, of the next number in the series, 14. Hence we have 100—(2 + 4 + 8 + 10 + 12 + 8), which gives 0.56—and that doesn’t compare badly with the 0.559103 of a six-figure table. Or we might want to find sin 63°. Sin 63° = cos 27°. Then we have 100—(2 + 4 + [0.7 x 8]), which gives, to two figures, 0.88. The six-figure tables show the value as 0.850037, so again we haven’t done too badly. In practice any of these calculations can, of course, be made in one’s head in far less time than it takes to describe the steps involved. To me, at any rate, the idea is quite new, though I fully expect to hear from some reader who is versed in the history of mathematics that it dates back to the time of Archimedes, or before. Can anybody suggest a method for obtaining tangents which is as easily memorized and as simple to use.

Rough on Rats

The same journal quotes an apparently authenticated account of the successful use of magnetic wire recording to deal with a plague of rats! No, it wasn’t on Pied-Piper-of-Hamelin lines; and yet, perhaps one part of the process was, in a way. A warehouse in Vancouver, British Columbia, was infested by rats, which were doing a great deal of damage. The manager, owning a wire recorder and decided to see whether something could not be done with its aid. Rats, he knew, will set up speed records in their dash for the horizon if they hear the warning squeaks of their fellows. He caught two or three in a cage trap, placed a microphone near the contrivance and proceeded to prod and harry its occupants until they were squeaking with fright. Next, he played back his record over the p.a. system of the warehouse. The result, he declares, was a positive stampede. Rats of all ages and sizes emerged from every hole and made as fast as their legs would carry them for the great open spaces. The trouble was that unless the record was kept playing, which was more than human flesh and blood could stand, the rats came back. Another method was evolved and this is where the Pied Piper part of the business came in. It is well known to professional ratcatchers, or rodent officers as they are now officially called, that male rats respond instantly, though not with purely altruistic motives, to the squeaks of distress of female rats. The cries of a few trapped females were recorded and played back over the p.a. loudspeakers. This produced just the opposite of the previous breakaway. Male rats appeared from everywhere and converged on the loudspeakers so purposefully that they offered easy targets. I’m wondering whether a campaign on similar lines would help me to combat the legions of mice which this year have dug up and eaten vegetable seeds almost as fast as I have been able to sow them in my garden.

COMMERCIAL ULTRASONIC GENERATOR

By “DIALLIST"

Capable of producing 1 kW of ultrasonic power at nominal frequencies of 0.25, 0.5, 1 and 2 Mc/s, this generator is mounted on a trolley for ease of transport. The quartz crystal transducer is air-backed to give maximum radiation in a forward direction and is coupled to the oscillator by a coaxial cable. Silver electrodes, fired on both sides of the crystal, are used to establish the electric field. The makers are Mul- lard Electronic Products, Abonye Road, London, S.W.17.

’Ware Strobing

Glancing recently through a book written for amateur workshop enthusiasts, I was disturbed at finding an unqualified recommendation of fluorescent lighting for workshop use. The fluorescent lamp has no more ardent supporter than myself; I would not for anything be without the “daylight” example by the light of which I do most of my reading and writing of nights. But not in the amateur workshop,
for there it may be a dangerous thing to use. The reason is that these lamps actually throw a flickering light, cutting out at each zero point of the a.c. mains voltage. The flickers are much too rapid (1/200 second in this country) to be perceptible to the eye. But in the workshop they can give rise to stroboscopic effects, which may make rapidly revolving or reciprocating machine tools appear to be motionless. In factories, where 3-phase a.c. is nearly always available, since the 3-phase induction motor is by far the most widely used of electrical systems of the wheels of industry, this snag is easily avoided. The usual practice is to mount fluorescent lamps in banks of three, each tube being connected to a different phase of the mains supply.

The amateur, though, has seldom, if ever, more than a single phase at his command and he should, therefore, be on his guard against the risks which strobism may involve. If you don’t believe me, take an ordinary hand-driven emery wheel, fix it to a table beneath a fluorescent light and gradually work up the revs, getting a friend to observe what happens. You can see something of the strobism effect if you watch an electric fan illuminated by a fluorescent lamp. Its blades never appear quite motionless since the induction motor which drives it has always some “slip” —it couldn’t work if it hadn’t. Its rate of revolution is, therefore, a little less than an integral sub-multiple of the frequency applied to both it and the lamp and perfect strobism cannot take place. Still, you will obtain, especially if your eyes are a little tired, the impression of rather indistinct blades moving slowly backwards, like the spokes of motor car wheels in old-time ciné films.

Treating ’em Rough

The specification recently brought out by the Radio Industry Council for climatic and durability tests of radio and other electronic components makes interesting reading. I should emphasize, by the way, that the specification is the Council’s own private product and has not yet reached the stage of being considered by the British Standards Institution. The tests outlined are of so exacting a nature that they should ensure a very high standard of performance.

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RECENT INVENTIONS

A Selection of the More Interesting Radio Developments

Short-wave Amplifiers

The invention, which claims an early priority date, is based on the fact that effects associated with the presence of inductance in the supply leads to a short-wave amplifier can, within limits, be offset by providing mutual coupling between certain of the leads.

In the diagram, the inductance $L_1$ of the supply wires to the cathode $K$ is closely coupled at $M$ to the inductance $L_2$ of the wire leading to the control grid $G$, the interelectrode capacitances of the amplifier being represented at $C_1$ and $C_2$. When an input signal is applied at $V$, the back e.m.f. developed through the coupling $M$ reduces the value of the circulating current that would otherwise bypass the amplifier. The value of $M$ must be at least 10 times that of $L_1$, which in turn should not exceed 0.04 microhenrys. Various devices are described for securing the necessary degree of close coupling between the supply leads.

**Philips Lamps, Ltd.** *Convention date (Netherlands), September 14th, 1939.* No. 612631.

Systems of Modulation

**CENTIMETRE waves** flowing through a waveguide are modulated in amplitude by varying the normal coefficient of transmission of the guide through the agency of a variable reactance such as a magnetron or similar valve of the space-charge or braking-field type. Such valves show an apparent capacitance changes early in the neighbourhood of their inherent resonant frequency which is highly sensitive, in the case of the magnetron, to small changes of anode potential.

In one arrangement, a waveguide terminating in a flared radiator is coupled through a coaxial line to a magnetron to which television signals are separately applied. The resulting changes in capacitance control the flow of waves towards the radiator to an extent that varies from the normal maximum to a complete cut-off.

A carrier wave of several hundred watts can be fully modulated in this way, by signal energy of the order of one watt. Moreover, the method does not tend to damp or otherwise affect the frequency stability of the main generator.

**Cie Générale de Télégraphie Sans Fil, Convention date (France), February 6th, 1945.** No. 611931.

**Indicators for Radio Navigation**

RELATES to approach and blind-landing systems of the overlapping-beam type in which complementary signals are radiated in phase alternately in a given area of sky. An equi-signal zone marking out a desired course and having distinctive signals to port and starboard of it.

According to the invention, a visual indication of such signals is secured by feeding them to the grid of a rectifier tube, the anode of which is also coupled to a local oscillator, so that a radiating output only during the intervals when both the grid and anode are positive with respect to the cathode. After amplification, this output is applied to a pair of half-wave rectifiers, and then through a low-pass filter to an auto-transformer, which feeds a second pair of rectifiers controlling a horizontal galvanometer. So long as the aircraft is "on course," the auto-transformer receives a direct current only, so that the indicating needle remains at zero; but any deviation from course will deflect the needle either to port or starboard.

**The Decca Record Co., Ltd., and W. J. O'Brien.** *Application date, April 15th, 1946. No. 616054.*

**Receiver for F.M. Signals**

THE anode of the limiter valve is connected to two parallel-resonant circuits, arranged in series relation, one being tuned to the carrier frequency, and the other to double the frequency. These are coupled to a pair of secondary circuits, similarly arranged and similarly tuned, and shunted across two oppositely-poled diode rectifiers. The coupled network of resonant circuits acts as a phase-shifting device which, so long as no signal is present, produces an output wave that is symmetrical in form and so balances out across the rectifiers. Any departure from resonance, due to the appearance of a signal, will upset the normal quasitriangular phase relationship between the couplings, to an extent and in a sense which depends upon the original signal. The resulting output is a waveform containing a corresponding asymmetry, from which the signal is readily extracted by the diode rectifier.


**Television Safeguard**

SO long as the electron stream is kept in rapid movement over the picture raster, under the influence of the line and frame scanning deflectors, there is no danger of damage to the fluorescent screen of the cathode-ray tube. But should one or other of the scanning generators fail, the sharply focused stream either becomes subject only to the comparatively slow-moving frame voltage, or else makes repeated traverses along the same scanning line. In both cases the sensitive coating of the screen is likely to be badly burnt.

According to the invention, the electron stream is automatically swept off the fluorescent screen whenever one of the scanning generators fail. While, say, the line-scan generator is in operation, the intermittent flow of its grid current serves to develop a negative potential. This is used to apply a cut-off bias to the grid of an auxiliary valve arranged in series with the frame deflector coil. If the line generator fails, the auxiliary valve at once releases sufficient current to sweep the focused stream completely off the screen. A second auxiliary valve similarly supervises the running of the frame-scan generator.

**A. C. Cossor, Ltd.: A. H. A. Wynn-Williams.** *Application date, March 7th, 1946. No. 609830.*

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