The Wireless World

Covering Every Wireless Interest

April, 1941

Thoughts on Post-War Amateur Transmission
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It should be noted that all parts of these condensers are turned from the solid bar, no drawn rod being used. This gives a precision and accuracy unobtainable in competitive types. The following tables of particulars will help you to choose suitable types:

**STANDARD (VCX) SERIES**

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Max. Cap. in mmfd. approx.</th>
<th>Min. Cap. in mmfd. approx.</th>
<th>Spacing of adjacent Rotor or Stator Vanes</th>
<th>No. of Rotor Vanes</th>
<th>No. of Stator Vanes</th>
<th>Overall Length</th>
<th>Depth behind Panel</th>
<th>PRICE</th>
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<tr>
<td>VC15X</td>
<td>15</td>
<td>2.5</td>
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<td>1</td>
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<td>2.97&quot;</td>
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<tr>
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<td>3</td>
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<td>1.55&quot;</td>
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<td>3.0</td>
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<td>2</td>
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**MIDGET (MCX) SERIES**

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<th>Spacing of adjacent Rotor or Stator Vanes</th>
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<td>MC15X</td>
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<tr>
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<td>1/10</td>
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<td>5.0</td>
<td>-140</td>
<td>3</td>
<td>3</td>
<td>2.7&quot;</td>
<td>1.6&quot;</td>
<td>2/-</td>
</tr>
</tbody>
</table>

Special condensers can be made with intermediate capacities. The ganging feature may also be omitted with a consequent saving in length. Such alterations can, however, only be considered where the quantity justifies the resetting of machines to make the special parts required.

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We have now increased our range of British-made direct drive precision instrument dials, as per illustration. These dials are noted for their fine appearance, accurate workmanship and non-reflecting nickel finish. The graduations are deeply engraved and black filled, being clear and easy to read. A range of fine quality knobs to match are available.

**Type TXD.** 4" dial, as illustrated, satin nickel finish, complete with indicator... each 5/9

**Type TXJ.** Similar and matching the above, but 2½" diameter... each 3/11

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Telephone: Midland 3254
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**SIMMONDS**

**DOUBLE CRYSTAL FILTER**

**SIMMONDS AEROCES SORIES LTD**

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Wireless World

THE PORTABLE POWER SUPPLY FOR RADIO TRANSMITTERS AND RECEIVERS.

PUBLIC ADDRESS SYSTEMS.

SCIENTIFIC APPARATUS.
EMERGENCY POWER SUPPLY SYSTEMS.

Used by:
The WAR OFFICE
The AIR MINISTRY
The POST OFFICE
and POLICE FORCES.

A SELECTION FROM THE FULL RANGE OF STANDARD VIBRATORPACKS

<table>
<thead>
<tr>
<th>TYPE</th>
<th>OPERATING VOLLTS</th>
<th>CONSUMPTION</th>
<th>OUTPUT VOLT</th>
<th>OUTPUT M.A.</th>
<th>TYPE OF BATTERY</th>
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<tr>
<td>60300</td>
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<td>7</td>
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<td>100</td>
<td>Sync. Vibrator</td>
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<tr>
<td>61200</td>
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<td>3.5</td>
<td>300</td>
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<tr>
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<td>12</td>
<td>3.5</td>
<td>300</td>
<td>100</td>
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<tr>
<td>VFP51</td>
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<td>300-275</td>
<td>200-225</td>
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<td>do.</td>
<td>100</td>
<td>Sync. Vibrator</td>
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<td>100</td>
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<td>VP555</td>
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<td>2/2.5</td>
<td>do.</td>
<td>100</td>
<td>Sync. Vibrator</td>
</tr>
</tbody>
</table>

B.I. RADIO MATERIALS

We have had a long experience in the manufacture of all kinds of Cables and Wires, Aluminium Sheets and Strips, Static Condensers, Insulators and Iron Work, Telephone Cords and Copper Earthing Rods, for Radio use.

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"De Luxe" Model

A magnificent Cabinet—available with 10" BRONZE UNIT (6 Watts) or GOLDEN UNIT (8 Watts) as supplied to the B.B.C. Size: 16 x 12 x 8 ins.

PRICE LIST

<table>
<thead>
<tr>
<th>CABINET MODELS</th>
<th>Loss Transformer</th>
<th>With Transformer</th>
<th>V.C. extra</th>
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<tr>
<td>Gem</td>
<td>24/-</td>
<td>29/-</td>
<td>4/-</td>
</tr>
<tr>
<td>Moderne</td>
<td>29/-</td>
<td>31/-</td>
<td>4/-</td>
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<tr>
<td>Meriton</td>
<td>35/-</td>
<td>42/-</td>
<td>with V.C.</td>
</tr>
<tr>
<td>Bijou</td>
<td>42/-</td>
<td>49/-</td>
<td>with V.C.</td>
</tr>
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<td>Coronet</td>
<td>52/-</td>
<td>59/-</td>
<td>with V.C.</td>
</tr>
<tr>
<td>Bronzian</td>
<td>62/-</td>
<td>69/-</td>
<td>with V.C.</td>
</tr>
<tr>
<td>Lusine</td>
<td>65/-</td>
<td>73/-</td>
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<td>De Luxe, Bronze Unit</td>
<td>75/-</td>
<td>82/-</td>
<td>with V.C.</td>
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<tr>
<td>De Luxe, Golden Unit</td>
<td>97/-</td>
<td>102/-</td>
<td>with V.C.</td>
</tr>
</tbody>
</table>

WHARFEDALE WIRELESS WORKS
(SOLE PROPRIETORS D. E. BRIDGE)

HUTCHINSON LANE

BRIGHOUSE
**PREMIER SMOOTHING CHOKE**

**Type** | **Current** | **Henry's** | **Res. Prices**
--- | --- | --- | ---
C 40500 | 40 MA | 39-34 H | 500 ohms 6-1
C 60180 | 60 MA | 8 H | 183 ohms 6-2
C 60180 | 60 MA | 20-24 H | 450 ohms 6-4
C 60500 | 60 MA | 30-34 H | 500 ohms 8-8
C 100100 | 100 MA | 16-20 H | 400 ohms 10-6
C 100180 | 100 MA | 18-24 H | 185 ohms 15-4
C 200140 | 200 MA | 20-24 H | 145 ohms 18-7
C 250120 | 250 MA | 24 H | 135 ohms 18-8

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**NEW PREMIER S.W.A.C. RECEIVER**

**DE LUXE S.W.K. KITS**

Complete Kit, including all Valves, coils, wiring diagrams and useful instructions for building and working. Each Kit supplied with a steel chassis, Panel and plug-in-coils to tune from 13 to 170 metres.
1-V. S.W. Receiver or Adaptor Kit ... 20-
2-V. S.W. Superhet Converter Kit ... 23-
3-V. S.W. Receiver Kit ... 29-

**PREMIER SHORT-WAVE KITS**

**for OVERSEAS NEWS**

Incorporating the Premier 3-band S.W. Coil, 11-36 metres without coil change. Each Kit is complete with all components, diagrams and 2-volt valves.
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3-band S.W. 2 Valve Kit 22-

**SHORT-WAVE COILS**

4- and 6-pin types, 13-26-
22-47, 41-94, 78-170 metres, 2-6 each, with circuit.

**SHORT-WAVE TRANSFORMERS**

Transverse Current Mike, High grade large output unit, Response 45-7500 cycles. Low hiss. 35£.

**MICROPHONES**

Transverse Current Mike, Permanent magnet model requiring no energising. Response 05-5000 cycles. Output 02 volt average. Excellent reproduction of speech and music.

**TRANSFORMERS**

Universal Transformer, 11 ratios. Single or Push-pull...

**MATCHMAKER UNIVERSAL OUTPUT TRANSFORMER**

Will match any output valves to any speaker impedance.

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For A.C. MAINS
Westinghouse Rectification complete and ready for use

**MOVING COIL SPEAKERS**

All complete with transformer. Rolls 66 in., 15;
Bun. P.M.A., 17x6, 10 in. P.M.A., 22-

**ENERGISED MODELS**

Plessey 80, 175 ohm field, 7.4; 10in. B.T.H., 1,000 ohm field, less transformer, 11.5;
Magnoval 154, 2,000 ohms Universal transformer, 16-

**ALL ORDERS UNDER 5d., 6d. postage extra**

All inquiries must be accompanied by 21d. stamp.

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**PREMIER BROADCASTING SERVICE**

**CALLERS TO:**
Julie Works, or 167, Fleet Street, E.C.4 (Central 2651), or 50, High Street, Hampsom, S.W.4 (Macclethey 2818).
INCREASED PRODUCTION AT LOWER COST

SPEED UP

with Simmonds Speed Nuts

This revolutionary fastening method is providing the solution to assembly problems in all branches of engineering, enabling manufacturers to accelerate assembly, halve handling time and effect considerable savings in costs and material.

There is a wide range of standard Speed Nuts. Our Development Department will be pleased, however, to design special types to meet your particular needs if necessary. Get into touch with us and prove for yourself the efficiency and economy of the Speed Nut.

SIMMONDS ACCESSORIES LTD
GREAT WEST ROAD, LONDON.
The Wireless World
Covering Every Wireless Interest
31st Year of Publication

No. 1066

April, 1941

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NO substitutes?

In this series of advertisements we have talked about a number of substitutes and circuit changes, which have been adopted since war began to preserve some measure of continuity in the manufacture of domestic Radio sets ... an activity which, side by side with our "direct" war work, we feel to be of considerable importance in the National interest.

But it has been obvious all along that there were some things for which no substitutes could ever be found, and that when the Services’ requirements became still larger (as is already happening), the output of sets to keep the broadcast audience intact would inevitably decline below even the very reduced levels of the last eighteen months.

Murphy sets were always designed to be reliable over a long period of use, but as new sets become more scarce it seems likely that existing ones may have to be used for a longer time and perhaps under more severe conditions than was ever intended.

No manufacturer has designed sets to stand up to being blown off the table by a near-by bomb—but lots of Murphy sets are doing just that nowadays!

The only real alternative to new sets is a complete and widespread repair organisation, which in itself is no easy thing to maintain under present conditions, when skilled personnel, as well as materials, are scarce. Added to this, there must be many sets for which repair facilities are no longer available, or where the cost of repairs would be prohibitive.

So far as our own sets are concerned, we have reasonable reserves of "spares," and with the help of Murphy Dealers intend to keep our repair service going to the best of our ability, so that if it should be necessary, Murphy sets at any rate may continue to give good service throughout the war.

All Murphy Sets exclusive of Valves and Batteries guaranteed for one year
"A Sole Exclusive Heaven"

The Future of Amateur Radio

A RECORD of the virtues and achievements of the Radio Society of Great Britain appears in the February issue of the *T and R Bulletin*, the official journal of the Society. This catalogue commences with a reference to the article by "Navigator" in *The Wireless World* of the same month under the title of "The Future of Amateur Radio," and ends with the statement, "the Society, proud of its past record, regrets that so valued and so long established a contemporary should have permitted a contributor to ignore so completely, or display such ignorance concerning the work being done by the Society..." Now, our contributor's article was discussing the amateur position as a whole, and not the activities of the R.S.G.B., and we fear that the writer in the *T and R Bulletin* is so steeped in the work of the R.S.G.B. that he has (inadvertently, we hope) taken up the view that unless you are a member of that body you are not an amateur wireless transmitter.

A dangerous view this, and one which, coupled with the author's remark that from 1921 to 1939 the Society was privileged to recommend members for high-power permits to the Post Office, suggests that the attempt might be made to make membership of the R.S.G.B. a necessary qualification for a transmitting licence from the Post Office.

Such a state of affairs would be a sad reflection upon Post Office administration, and would, we believe, be quite unconstitutional.

If the general question of amateur wireless transmission and its future status is not to be freely discussed without full acknowledgment to the R.S.G.B. for its services to amateur radio, then surely in turn we should be entitled to expect that no reference to the R.S.G.B. should be made without acknowledgment to that "contemporary" (ourselves) which for many years published the Society's papers and in every way nursed and assisted the Society, not only in its early youth but on every occasion since when we have found it possible to be of help by word or deed.

No, R.S.G.B., to claim a "sole exclusive heaven" for yourselves will not further the cause of amateur radio, but might well antagonise not only those who are your friends and helpers to-day, but those thousands who have come into radio through the war, and must be left to decide for themselves at some later date whether they wish to pursue their radio interests as members of a society or as individuals.

Amateur wireless transmission, more than most other activities, requires organisation; official control by the G.P.O. is not in itself enough. A strong and efficient organisation of the amateurs themselves, enjoying the fullest confidence of all its members, is essential if the movement is to progress after the war. If it grows to the extent that we expect, something not far short of chaos would result if the R.S.G.B. were to lose that confidence. We can only hope that the strange attitude reflected in the *T and R Bulletin* is due to some unfortunate misconception, and is not really typical of the Society's official outlook.

ELSEWHERE in this issue we publish another article giving more views on post-war amateur transmission. One point made by the author should, we think, be stressed. In considering what is to most of us the more interesting question of the conditions under which transmission should be permitted, we are apt to lose sight of the fact that it is important, first, to establish the broad principle that a licence for transmission should be obtainable by everyone who is fit to hold one. The case for such a state of affairs is a good one, if only because space in the ether is but a small reward for the services rendered by amateurs during the present war. But gratitude is short-lived, and we must be armed with more reasons than that if officialdom is to be convinced on the matter.

Another point, certainly more controversial, is raised by our contributor's suggestion that the morse test serves no useful purpose, and that it should be replaced by a technical test. At first sight, complete ignorance of morse in a transmitting amateur seems all wrong, but perhaps such a view is mere conservatism.
Photographing Transients

Observation Simplified by Automatic Repetition

By T. H. TURNLEY, Ph.D.

It has been shown by Heaviside that the transient current in a circuit caused by switching on a DC voltage is of great value in deducing the properties of that circuit. The difficulty of observing or photographing a transient on the oscillograph is due to the fact that, as its name shows, it is quickly over. The author's method is to produce the same transient over and over again by applying a continuous train of square-topped waves to the circuit under test, and to observe the repeating waveform on an oscillograph with a synchronised time base.

A schematic circuit is shown in Fig. 1. The square-wave generator sends current to the circuit on test, returning through the 25-ohm resistance which acts like an ammeter shunt. The voltage across this shunt consists of three parts, together with power amplifier and ammeter portions designed by the present author.

The multivibrator consists of a double triode valve with each plate resistance-capacity coupled back to the other grid. Such a circuit is unstable, because a slight negative voltage on, say, the upper grid, puts a positive pressure on the lower grid through the coupling condenser, as shown by the arrows, and this intensifies the first effect. As there is no inductance in the circuit the two grids go to opposite polarities at once, and then, because the condensers slowly stop the current flow, the grids come back to normal, only to go off in the other direction. The output waveform is shown in Fig. 3.

This current is fed through filter condensers to a trigger circuit which is very like the first circuit, but without the coupling condensers; i.e., pure resistance coupling. This circuit has two stable positions, a "small current" and "large current" position for each valve. It

A square-wave generator is used to give repeated applications of DC to the circuit under test, and the resulting transients are observed or photographed on a cathode ray tube with synchronised time base. The method is of special value in studying the properties of filter circuits.

Fig. 1. Schematic layout of apparatus for taking oscillograms of transients.

Fig. 2. Circuit diagram of square-wave generator and auxiliary output stage.
Photographing Transients—
is “kicked” from one to the other by the pulses from the first circuit and so turns out square waves. The condensers which follow the vibrator circuit allow a sharp kick to act on the trigger circuit.

25 ohms is low enough to avoid interfering with circuits of the 500-ohm variety, such as filter circuits, and may be made lower by suitable shunts.

The two power valves have a 150-ohm potentiometer in their common lead, and as it is a “cathode follower” arrangement, the impedance looking back to the potentiometer is at most not 150 ohms but \( \frac{1}{1+\mu} \) of 150 ohms, or about 20 ohms when the volume dial is turned to the “full” position. The square wave is shown in Fig. 4.

The frequency range is from about 13 c/s to 13 kc/s. To obtain a frequency calibration, a low-pass filter and also a frequency meter developed by the writer were put on the square-wave generator. By this means the generator was calibrated in cycles per second for various positions of the frequency control. The frequency is determined by the values of R and C in the first circuit.

Fig. 4. Oscillogram of square wave applied to circuit under test. The vertical rise of current is too rapid to show on the plate.

The purpose of frequency calibration is to enable the scale of time of the Heaviside current functions to be read off; for example, 200 c/s means 2\(\frac{1}{2}\) milliseconds between one pulse and the next reversal.

In taking photographs the pulse frequency should be noted each time. By putting an ordinary oscillator on the synchronising terminals of the Clothier circuit and also on the oscillograph synchronising circuit, the picture may be held very steadily indeed, but the oscillator and the square-wave generator must be set closely to the same frequency in order to get this steadiness.

This circuit now enables transients to be photographed easily without special and difficult timing devices between the camera and the oscillograph. It reduces the photography of transients to the taking of an ordinary photograph. Three seconds’ exposure with 1,500 H & D plates is enough at f/6.3.

It is also possible by putting a sine wave on to the spare (G3) pentode grids to show the effect of suddenly switching a sine wave on to a circuit. It is the square wave, however, that is the most useful. In operation, the frequency of the vibrator must be lowered to make the time of one pulse long enough for the transient to die away. One transient should not run into the next.

Why does Heaviside use a DC voltage to switch on? The answer is twofold. First, because it is simple, and, secondly, because the current flowing in response to one volt in any circuit enables the performance of that circuit to be calculated for any applied voltage, by an integral. This may be done in two pairs of ways, four in all, and the possibility was mentioned by Heaviside in his books.

In short, test a circuit for impedance, say, with a sine wave at one frequency, and you know its impedance at that frequency, but you know nothing more about the circuit. Test the circuit by applying one volt DC, oscillograph the current and you can tell its response to any applied voltage after that, including its impedance at any frequency you may like to mention (that is if you can do any one of the four integrals involved).

The putting on of a DC voltage is like applying square waves at a very slow speed. Hence the importance of square waves. Suppose the square-wave oscillator is connected to an inductance coil with resistance, then if the frequency is slowed down until the transient term \( e^{-\frac{R}{L}} \) has
Photographing Transients—

time to die away during the one cycle, the curve is traced by the oscillograph over and over again at every repetition of the square wave, giving a steady image of the ex-

ponential law which can be looked at or photographed at leisure (Fig. 5).

The case of the circuit consisting of a coil, condenser and resistance in series was studied by Kelvin, and, as is well known, has an oscillatory and a non-oscillatory condition depending on the amount of resistance in the circuit. The oscillatory current is shown in Fig. 6. It is most instructive to set the circuit up and vary the values of L, C and R one at a time. An interesting fact emerges. In the mathematics, as the value of the resistance is increased and the current curve ceases to go below the time axis, there is an abrupt change in the mathematical terms from unreal roots and a sine function, to real roots and a sinh function. In the physics, however, no such abrupt change takes place. As resistance is added, the curve is continuously deformed from one shape to the other.

The author built up the square-wave circuit to study transients in filters, and in particular to investigate a class of filters of the type indicated in Fig. 7 (a). In these “gate” filters as in, say, ladder filters, the coils and condensers can be arranged to give different types of characteristic. For instance, the circuit of Fig. 7 (b), with a proper

relation between coils and condensers, makes a “low pass” filter which has superior characteristics as regards the even value of its impedance and the sharpness of its cut-off when compared with a ladder filter.

Latitude is available, too, for designing either for the best impedance or else for the best attenuation. The author has band- and high-pass filters in the same series. The object was to compare the transient for the gate low-pass filter with that for the ladder low-pass filter.

When Heaviside’s DC is switched on to an infinite half-series-ended low-pass ladder filter the current is known from a Bessel function. In practice, one cannot build a filter infinitely long, but one can try a few sections with a resistance at the far end. The result is given in

Fig. 7. “Gate” filters, of the type investigated by the author.

Fig. 8. Current entering simple low-pass ladder filter.


tively they practise. It is suggested by a writer in the February QST that this is usually the result of having learned the code as dots and dashes instead of as rhythmic sounds. The result is that the listener, hearing a letter sent in morse, has to translate the sound he hears into dots and dashes and then translate these into letters of the alphabet. In the case of transmitting, the opposite process has to be gone through. Incidentally, the rhythmic method is strongly advocated in The Wireless World booklet, “Learning Morse,” of which the 5th edition has just appeared.

At slow and medium speeds this mental juggling can quite easily be carried out. At higher speeds, however, there is simply no time for it, and so progress seems to be halted at the threshold of rapid working. To get out of this rut a course of assiduous listening to good commercial sending is advised, it being assumed that sufficient progress has been made to read at the medium speed at which many such transmissions are sent. If such progress has not been made, of course, it is more or less necessary to return to the beginner stage.

Even those who have learned morse properly as rhythmic sounds sometimes have difficulty in attaining high speeds. This is because they fail to realise that the really high-speed morse operator does not read his rhythmic sounds letter by letter. He learns to recognise the rhythmic sounds corresponding to all the more common words of the language, and no longer divides the sound up into letters of the alphabet. It is not hard to learn to do this. The man who can read fifteen to twenty words per minute will be able to listen to thirty-five to forty words per minute and pick out the more common words like “the” and “and” straight away. By assiduous listening he will soon enlarge his rhythmic vocabulary.

With regard to learning to send rapidly, it may be said at once that anybody can send rapidly. The difficulty is to send rapidly and clearly. Most people fall down in the matter of correct spacing, and this is what makes many operators’ sending practically unreadable even to the expert. A remedy suggested by the QST writer is to find a commercial “tape” station which is sending double, that is to say which is repeating each word twice, using non-manual sending. Listen carefully to the initial sending of the word and then, by means of a key and buzzer, endeavor to keep in exact synchrony with the word when it is sent a second time.

Increasing Morse Speed

We hear a lot nowadays about learning the morse code, but most of the advice that is available is intended for beginners. There comes a time, however, in the experience of both amateur and professional operators when they reach a certain speed and seem unable to advance much beyond it, no matter how assidu-

Fig. 9. Initial transient of special low-pass gate filter designed to reduce amplitude of oscillation.

Fig. 8. A filter of more complex mathematical design which should give much reduced amplitude of oscillation was made up and tested by the writer. The validity of the reasoning was confirmed by the oscillogram shown in Fig. 9. The Bessel functions when taken from tables and plotted on graph paper give curves exactly like the corresponding oscillograms.

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Post-War Amateur Transmission

More Thoughts for the Future

By "JAYBEE"

The article, "The Future of Amateur Radio," in the February issue raised a number of interesting points with which many will agree. However, a number of the points raised must give rise to some controversy, and it is with the object of stimulating further interest in the subject that the writer submits the following observations.

It can be assumed that, after the war, commercial interests, both broadcasting and communication, will do their utmost to acquire all available wavelengths, and unless the amateurs can get quickly off the mark with a rearranged plan, their future survival will be in doubt. It is too much to hope that their previous contributions to the art, or even their wartime contributions, will be given much consideration by those whose primary object is to secure more channels. It should also not be forgotten that the authority which makes the final decisions on amateur activities is itself a user of radio channels for both radio-telegraphy and telephony.

It appears to the writer that the only real way of influencing the authorities is to put up a first-class general reason as to why amateurs should be allowed space in the frequency spectrum. This is not to say that the number of arguments should be restricted, but rather that there should be one fundamental prin-

This photograph, showing only one of three morse classes conducted in the same building gives a graphic impression of the scale on which wireless men are entering the R.A.F. As many of them will retain an interest in wireless after demobilisation, it also gives an idea of the extent to which the ranks of would-be amateur transmitters will be swelled after the war.

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Post-War Amateur Transmission—

Turning to the question of the non-radiating artificial aerial licence the writer finds it difficult to believe that this serves any useful purpose and feels that the G.P.O. would be much better occupied in attending to the activities of radiating stations than in spending time over the formalities associated with artificial aerials. It is, in fact, very doubtful whether the peacetime legal position permitted the G.P.O. to apply any restrictions whatsoever on non-radiating experiments.

It is suggested that departmental economy together with the doubtful legal aspect provide a much stronger argument for eliminating the artificial aerial licence than does that of “piracy,” as there were probably just as many pirates not holding such a permit as there were with the permit.

Allocation of Channels

With regard to wavebands, the amateur demands might well be based upon the characteristic behaviour of the radiations in the various regions of the spectrum, the object being to acquire that variety of channels which gives the greatest possible differences in transmission behaviour. In that connection the pre-war allocation was quite good, although it was largely fortuitous owing to the habit of giving to amateurs those parts of the spectrum which were originally believed to have little commercial value.

The wavebands of 1.7, 3.5, 7, 14, 28 and 56 megacycles give ample variety, and if 112 Mc/s can be added, so much the better. If it is thought desirable to put some graduation on the use of wavelengths it is believed that for the first year a licensee should be restricted to 1.7, 7, and possibly 28 Mc/s, and later be given the entire range. This would do away with the farsese of having to take up technical reasons for wishing to use certain reserved bands.

With regard to discrimination between telephony and telegraphy, the writer believes this to be unnecessary and undesirable. It seems to be generally recognised that a badly adjusted telephone transmitter causes more interference than a badly adjusted telegraph transmitter. It is, however, quite probable that in actual practice the telephone transmitter has produced the greater number of complaints because the sufferer has been able to interpret the telephony, thus enabling the station to be identified, whilst an interfering telegraph has not been recognised and remained untrauced.

With the resumption of television services, the problem of the third harmonics from the 24 Mc/s amateur band falling within the television bands may assume considerable importance. It had already achieved some prominence prior to the war. The telegraph transmitter may be just as prolific a source of such trouble as the telephone transmitter.

On the subject of high power it is the writer’s view that far too much attention has been focused on high power per se when it should really have been directed towards the lack of technical ability of some of its users. It is probable that the only external danger which high power has over low power, assuming both to be in the hands of a reasonably competent operator, lies in the production of harmonics, and even these can be dealt with satisfactorily if the experimenter possesses real technical knowledge.

Code of Manners

The question of fundamental interference is, of course, a matter depending upon the degree of courtesy which obtains in the amateur ranks, and it should hardly be necessary to call in the G.P.O. for the purpose of setting up regulations in order to enforce good manners. Apart from the harmonic problem, a 10-watt station can, on occasions, be just as troublesome as a 50-watt station, much depending upon the concentration of amateurs in the district, whilst the degrees of trouble caused by 50-watt and 100-watt stations are not greatly different. The writer therefore proposes that the high-power question be discussed around 100 watts instead of 50 watts, that the basis for granting a permit should be one of technical ability, and it should be made a rule that all high-power stations must be capable of immediate operation at reduced powers, say, down to 3/4th of the licensed maximum. This should encourage the use of low power for short-range operation.

Traffic handling can be ruled out as the G.P.O. can hardly be expected to relax any part of their monopoly, while attempts to segregate amateurs into experimenters and DX operators should be discouraged as they only confuse the main issue and, in any case, there is no hard-and-fast line.

The suggestion to appoint a committee is a good one, provided the committee is small and its members have plenty of vitality, but one of the troubles will be to secure the right type of member. It would be unwise to place too much reliance on the enthusiastic radio amateur, as the petitioner is far from being the person best suited to present his own case. A skilled negotiator and, if possible, a Member of Parliament who could take the matter into the political arena, should be among those representing amateur interests.

A body which might be persuaded to take an interest in the subject is the Radio Manufacturers’ Association, as it represents an influential number of manufacturers who are interested in extending the use of radio equipment without being influenced by communication interests.

Finally, it must be emphasised that all the present situation will allow, everything possible should be done to enable a quick start to be made after the war.

Club News

Ashton-under-Lyne and Dist. A.R.S
Headquarters: Beaconsfield Conservative Club, Stalybridge Road, Ashton-under-Lyne, Lancs.
Meetings: s p.m., Wednesday and Friday.
Hon. Sec.: Mr. K. Gooding, 7, Broad- bent Avenue, Ashton-under-Lyne.
The conversion of the club’s receiver from AC to DC was recently completed, and was calibrated with the aid of a signal generator and associated gear lent by Mr. W. Taylor.
Several members of the local squadron of the A.T.C. have joined the club to obtain additional morse practice and instruction on the principles of radio.
On April 2nd at 8 p.m., a lantern lecture and demonstration will be given by Mr. Robinson, of Cossors, and Mr. A. J. Aiers, the subject being “Quartz Crystals.” Mr. Aiers will deal with their growth and formation, and Mr. Robinson with the cutting, grinding, and applications of them.

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Combining High- and Low-frequency Networks for Use After the Amplifier

It is now generally acknowledged that a wide frequency response, if not the only factor involved, is nevertheless an indispensable requisite for really high quality of reproduction. Now the simple cone diaphragm, which for many reasons is the most practicable form of radiating surface for use in loud speakers, shows a marked reluctance to deal efficiently with more than one limited section of the acoustic spectrum at a time. Efforts to improve the performance at one end of the scale are usually accompanied by a corresponding deterioration at the other.

The solution is to combine the output of two or more cones of different sizes and characteristics, and this has been accomplished successfully in single-magnet units such as the Voigt and the Goodmans Auditorium, which make use of composite diaphragms. Where considerable acoustic powers have to be handled, as in cinema installations, a number of loud speakers must be used. These are generally grouped in two banks, one dealing with the extreme bass and the other looking after the more directional high frequencies. The arrangement usually adopted in these days is to use a battery of large cone-diaphragm speakers mounted in a common baffle for general distribution of the bass and multi-cellular horns for directing the high frequencies evenly over the auditorium.

Cross-over Frequency

When using separate reproducing systems for high and low frequencies, it is most important that the change-over should be effected smoothly without introducing gaps or undue reinforcement in the middle register. Low frequencies must be kept out of the HF units to prevent damage to the diaphragm assembly, and high frequencies reaching the LF units may produce distortion by entering a part of the frequency range where the diaphragm "breaks up" and produces multiple resonances.

The electrical filters used for segregating the high and low frequencies may be introduced in early stages of the amplifier with separated output stages for each channel, but it is more economical to put the filters between the output transformer and the loud speakers, when a standard straight amplifier may be used. In designing such filters a suitable rate of attenuation beyond the cut-off frequency must be achieved with the minimum number of circuit elements, otherwise serious power losses may result in the "pass" range from the residual resistance of the various components.

APRIL, 1941.
-- Combining High and Low-Frequency Loud Speakers

In a recent article* the practical design of suitable filters has been reduced to its simplest terms, and the data given should prove of interest to quality enthusiasts who may wish to experiment with different loudspeaker combinations.

The simplest dividing networks are those of the so-called constant resistance type shown in Fig. 1. Component values are chosen so that as the impedance of one branch rises with frequency the other falls. If the load resistance of the speakers connected to each branch is R₀, a constant impedance of R₀ will be presented at the input terminals. The networks may be of the series or parallel type, and design data for a working resistance R₀ of 10 ohms are given in the curves in Fig. 1.

![Series and Parallel Dividing Networks](image)

Fig. 2. Series and parallel dividing networks with design data based on filter practice with R₀ = 10 ohms. The half-section filters give an attenuation of 12 db. per octave and the full-section 18 db. per octave beyond the cut-off frequency. Corrections for values of R₀ other than 10 ohms are the same as for the circuits of Fig. 1.


...monly used, but in some cases, for instance, where the low-frequency loud speakers have a relatively high input impedance below resonance, the impedance reflected at the input terminals may deviate from the normal value and more uniform overall attenuation on either side of the change-over frequency is obtained by using a series type.

Dividing networks designed in accordance with filter principles are more flexible and in many ways preferable to the constant resistance type. Some examples of both series and parallel types made up of half- and full-filter sections are shown in Fig. 2. The similarity between Fig. 1 (b) and (d) and Fig. 2 (a) and (c) will be noted, but in the latter case the component values in the HF and LF sections are different.

In the series network, "T"-type filters are employed, while for parallel connection "T" sections are used. The full sections give attenuation of 18 db. per octave and the half-sections 12 db. per octave beyond the cross-over frequency. The design is of the m-derived type, the customary value of m = 0.6 being used as the basis of the curves of Fig. 2.

It will be noted that the capacity values called for are high. These will be reduced to manageable figures by choosing loud speakers with high speech coil impedances and cross-over frequencies as high as the characteristics of the LF loud speaker will permit.

**Rate of Attenuation**

With regard to the degree of attenuation on either side of the cross-over frequency, there seems to be general agreement that 12 db. per octave is the optimum rate. This is given by the circuits of Fig. 1 (b) and (d) or Fig. 2 (a) and (c). The simplest circuits Fig. 1 (a) and (c) allow only 6 db. per octave, which is not quite enough, while the circuits of Fig. 3 (b) and (d), which give 18 db. per octave, are inclined to give unwanted attenuation in the pass range, and should be used only in special cases.

Although theoretically the output transformer from the amplifier should be designed to match the characteristic impedance R₀ of the network, in practice it is better to make it 0.3 R₀ to 0.4 R₀. Thus, for HF and LF units with 10 ohm speech coils, the filters would be worked out for R₀ = 10 ohms, but the transformer ratio would be chosen for a 4 ohm load. The change in the performance of the network resulting from this asymmetrical loading is negligible, but the advantages of the damping action on the loud speakers is considerable, and interaction is reduced since very little counter EMF is developed across the input terminals. The original paper does not discuss the effect of mismatching on the performance of the power valves, but some allowance must presumably be made for the resulting restriction in the available undistorted output. Generally there will be an ample factor of safety, but if the margin of reserve power is small it would be as well to check the undistorted power available by drawing in the new average load line or ellipse on the valve characteristics.
Constant Band-width Tuning

Use of "Staggered" Inductance Values

The conventional receiver with a signal-frequency amplifying stage having a tuned input and a tuned output circuit suffers under the disability that gain and selectivity increase as the receiver is tuned through a waveband from short to long wavelengths. This is clearly undesirable, particularly when high fidelity reception is desired, and the object of this note is to suggest a modification of this type of circuit which can overcome the difficulty.

A typical circuit arrangement of a signal-frequency amplifying stage is shown in Fig. 1. The input and output circuits comprise the inductances L and L1 and the ganged tuning condensers C and C1, together with their associated trimmers. The primaries of the aerial and intervalve transformers have a sufficiently high inductance to make them resonant at a frequency below the range of frequencies through which the receiver is to be tuned.

These cascaded circuits normally increase in selectivity as the frequency is reduced. Therefore, to provide a constant band-width, the circuits are mistuned at the low-frequency end of the tuning range, which, for the broadcast band, may be in the neighbourhood of 600 kc/s. This is done by increasing the inductance of one of the coils as compared with the other. The difference between the resonant frequencies of the circuits, including the coils L and L1 at about 600 kc/s, may be made approximately 10 kc/s. Since the gain of the amplifier is normally higher at the low-frequency end of the range, due to the high-inductance primary, the mistuning tends to cause the overall sensitivity to be more constant over the whole range.

Referring to Fig. 2 (a), if the inductance L and L1 are aligned to the same frequency, the overall response of the tuning system at three selected frequencies will be as shown by the curves A, B and C, corresponding to 600, 1,000 and 1,500 kc/s respectively. If the maximum modulation frequency which is desired is indicated by the frequency range x, it will be seen that considerable attenuation will be obtained, particularly at the low-frequency end of the tuning range, resulting in the loss of fidelity.

Now, if the ganged condenser has identical sections for each circuit, and if the coils are also identical, except that they are adjusted in inductance so that the resonant frequencies are 10 kc/s apart when aligned at 1,500 kc/s, it has been found that the width of the modulation frequency band x will be substantially constant throughout the tuning range, as is indicated in Fig. 2 (b) by the curves D, E, F, again corresponding respectively to the tuning of the circuits to 600, 1,000 and 1,500 kc/s. It will be noted that the desired modulation band x falls well within the three curves without appreciable attenuation throughout the tuning range.

The effect of deliberate misalignment may be more readily seen by referring to Fig. 3 (a), in which the tuning response of the input circuit is indicated by the curve G and the tuning response of the anode circuit is indicated by the curve H. However, either of the circuits may be tuned to the higher frequency. In the present example, one circuit is tuned to 595 kc/s as indicated, and the other circuit is tuned to 605 kc/s, providing an overall response characteristic as a product of the two response characteristics which is indicated by the overall curve.

Fig. 3 (b) shows the overall RF amplification throughout the tuning range, the curve J being the response of the stage as aligned normally, while K represents the effect of "staggering" the circuits.

The circuits are aligned at the high-frequency end of the tuning range, say at 1,500 kc/s, by means of the usual shunt trimming condensers. These condensers should be as far as possible identical in capacity and capacity range variation, thereby simplifying the construction of the receiver and lowering the cost.

While this represents a departure

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It has the advantage that the variable tuning condensers employed may be made alike, the only departure from standard practice being the “staggering” of tuning inductance values in the successive cascaded circuits. This method of obtaining constant band-width by the use of “staggered” circuits has been developed by the Radio Corporation of America.

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**LETTERS to the EDITOR**

**The Editor Does Not Necessarily Endorse the Opinions of His Correspondents**

**British and German Recordings**

I HAVE read the letters of Mr. Aldous and Mr. Purser on the subject of gramophone recordings with much interest. I agree with Mr. Aldous that the Telefunken recordings set a very high standard, which is rarely equalled, and never, as far as I am aware, surpassed by the English companies. This quality is difficult to define, but would seem to be a combination of atmosphere and perspective without loss of clarity, and cleaner recording of string tone. English recording of the string tone of an orchestra is generally rather rough, and deteriorates rapidly as the centre of the record is approached. Telefunken have overcome this difficulty. May I suggest that electrical or mechanical distortion may be the cause? The recordings may be lowered to a practically common level by manipulation of the tone control, which suggests that it is the harmonics of the English recordings which require cleaning up.

I use H.M.V. hypersensitive lightweight and Voigt pick-ups with 12-W triode output and a Voigt corner horn. I have only two of the recordings mentioned by Mr. Purser—the “España” and the “Invitation to the Waltz.” The “Chabrier España” has atmosphere, lacks perspective and suffers a slight loss of clarity due to echo. The “Weber Waltz” starts off very well, but the string tone deteriorates very much by the end. I suggest that the Beethoven Leonora No. 1 (Toscanini), DB 3846, is better than either of the other recordings mentioned, but still lacks quite the atmosphere and perspective of the Telefunken.

The recent issues of the L.P.O. under Sir Thomas Beecham set a generally good standard, but could be improved on the lines indicated. The recording company's studios, the name of the hall used for the session? This information, I think, would be useful to discriminating record purchasers.

Before finishing, I would greatly appreciate a little space to answer publicly several critical, even abusive, letters that have reached me directly. I fully recognize the controversial nature of my proposition at the present time, but anyone who troubles to read my first letter carefully cannot doubt that my sole purpose was to assist the attainment of full English supremacy in the field of gramophones. If other persons, presumably with different experience and more facts on the subject than I possess, believe that all English commercial recordings are already supreme, I am well content that my personal views should be thus refuted.

DONALD W. ALDOUS.

Torquay, Devon.

**Vibratory HT Generators**

I SHOULD like to make the following comments on the article, "Vibratory HT Generators," in your March issue.

In the first place, it should be pointed out that the addition of reed-energising control, even in a circuit which has the reed-energising contacts open in the quiescent condition, bears no relation to modern vibrators or contact wear rates with modern circuit arrangements. A great deal of progress has been made in this country in the design of circuit constants to prevent wear which in other circumstances is primarily which is due to vibratory effects during make and break. Thus it is normal to achieve constant performance beyond 2,000 hours, and this is confirmed by Government laboratory life tests.

In the article the statement appears, "the efficiency of the unit falling after 1,000 hours' use by from 86 per cent to 50-70 per cent." Surely this should be read without the word "by." Actually, modern time efficiency is of the order of 90 per cent, and it is considered that even then efficiency has been sacrificed to ensure long life.

A more serious view may finally show the error of too hasty acceptance of reed-energising control.

The modern vibrator is designed to operate at normal vibration amplitude at its rated voltage. One is, therefore, faced with the alternative of either using more energising supply voltage or running at initially reduced efficiency in order to be able to insert energising control. The first method is inefficient, and leads to the possibility of over-excitation. The second
Letters to the Editor—
method, apart from reducing efficiency to the level of a worn unit for its whole life, leads to increased contact current, etc., in order to attain the same output as an "uncontrolled" unit, and thus actually increases the possibility of wear.
R. POLLOCK,
Chief Engineer, Masteradio, Ltd.

Our 30th Birthday

As a reader of The Wireless World and its predecessor The Marconi-ograph for the past 30 years, I think the enclosed photographs may be of interest to other readers.

THEN—Changes during the lifetime of The Wireless World: the first of these two photographs—

The earlier photograph, taken in 1912, is of myself with wireless apparatus made from hints contained in your pioneer publication. My first wireless instrument was made when a schoolboy in 1907, and was a Marconi filing coherer with bell tapper decoder and small spark coil for room-to-room experiments. In the photograph can be seen a home-made Lodge-Muirhead mercury wheel coherer, crystal detector and large jam-jar wound as a tuning coil. Low-resistance phones were used with a transformer. The white cloth served as a light reflector.
The later photograph shows my station G2HF, minus the transmitting gear removed by the Post Office at the outbreak of war. Various experimental apparatus can be seen, such as remote control rack, disc recorder, steel wire speech recorder, morse tape recorder, oscilloscope, communication receiver, capacity and resistance bridges, etc.

In conclusion, may I extend birthday greetings and congratulations to The Wireless World and wishes for a very long successful run yet?
Cecil H. L. ANDREW.
Wellington, Somerset.

The Future of Amateur Radio

In connection with the comments made by the President of the Radio Society of Great Britain on my article, "The Future of Amateur Radio," the following notes may be of interest to readers. It is also hoped that these facts will come to the notice of the Editor of that Society's official organ, in which was published a somewhat violent attack on my writings.

First, it may come as a surprise to the Society's executive, who apparently assumed that I had never even heard of the R.S.G.B., to learn that I have, for several years, been a member of the Society. Thus, the splendid work carried out both in peacetime and during the present war by the organisation is well known to me, as are the annual reports of the Society. I am unable, however, to see any reason why, being in possession of this knowledge, I should have refrained from putting forward suggestions as to the future.

Secondly, the explanation as to why no mention was made of the Society should be obvious. It was simply that if my personal views had been coupled to an eulogy of the R.S.G.B., readers would unquestionably have been given the impression that those views coincided with official Society policy. Further, it was known that, from time to time, details as to the Society's wartime plans had been fully reported in The Wireless World, and that any mention of them would have been in the nature of a repetition that would savour of Society propaganda.

I am certain that all R.S.G.B. members cannot support what appears to be an attempt to discredit ideas simply because they do not emanate from the Council of the Society. If that organisation is to play an important role in negotiations with the G.P.O., it would seem a pity that its fine record should be marred by such an exhibition of petty egoism. “NAVIGATOR.”

As an amateur of 22 years' experience, and having held two radiating licences and being ex-principal of an evening radio school, I think I am qualified to criticise the letter from Mr. Phick, published in your March issue.

I agree that the artificial aerial licence must be issued, but the holder should not be allowed to apply for a radiating licence until he has held the former for one year, and not three months as in pre-war days.

My personal experience of the amateur transmitter is that not more than 40 per cent. could pass an examination in radio theory; as for an 18-WPM morse test, I fail to see any logical reason for it. I would suggest that if the G.P.O. were to adopt Mr. Phick's ideas the piracy of call signs would increase tenfold.

Mr. Phick's reason for proposing that new licence holders operate on CW for the first three months is very obscure.

L. E. BAXTER, G6HG, R.S.G.B.
Sale Moor, Cheshire.

---AND NOW,—of Mr. Cecil H. L. Andrew and his station was taken soon after we began publication. The second shows G2HF at the present time, minus the transmitting gear.
Inductance Calculations

By S. W. AMOS, B.Sc.(Hons.)

We must begin this article by considering the definition of self-inductance. At school we were told that it was the total number of linkages of magnetic lines of force with conductors, when unit current is flowing in the circuit. Now for a long coil the magnetic field within it is given by:

\[ H = 4\pi ni \text{ lines per square centimetre} \]

where \( n \) = number of turns per centimetre.

and \( i \) = current in absolute electromagnetic units.

This formula is only true provided that the medium in the centre of the coil has a permeability of unity, which is true for air. It is therefore assumed throughout this article that all coils mentioned are air-cored.

In wireless we are usually concerned with inductances of circular section. Suppose that the diameter of such a coil is \( d \) cms. and that its length is \( l \) cms. Then:

Total number of lines inside the coil  = \( 4\pi ni \frac{\pi d^2}{4} \)

Inductance (total linkages for \( i = 1 \)) = \( \frac{\pi^2 N^2 d^2}{10} \) absolute units.

\[ = \frac{\pi^2 N^2 d^2}{10} \text{ microhenries (\( \mu \)H),} \]

where \( N = ni \), i.e., \( N \) is the total number of turns. All measurements are still in centimetres.

The Classical Formula

This is the formula for self-inductance usually found in most of the classical books on electricity. It is quite accurate, provided the length of the coil is great compared with its diameter, a condition which, unfortunately, few radio coils satisfy. It might work well for some short-wave RF chokes, which are often long and thin. In order to fix the limitations of this classical formula it may be mentioned that the error introduced in using it is less than 10 per cent. if the length of the coil is more than 3\( \frac{1}{2} \) times the diameter.

In general the tuning inductances of modern receivers are such that their diameter and length are of about the same magnitude. In these circumstances the use of the above formula will lead to large errors. However, the formula can be modified to give excellent results simply by multiplying it by a factor \( K \), whose value depends upon the ratio of the diameter to the length. The formula for self-inductance thus becomes:

\[ \text{Inductance} = K \frac{\pi^2 N^2 d^2}{10} \mu \text{H}. \]

The values of \( K \) have been evaluated for many values of \( \frac{d}{l} \) by Nagaoka. As an example for \( \frac{d}{l} = 2.4 \)

Nagaoka's factor is 0.4816, so that the self-inductance of a coil whose diameter is 2.4 times its length is less than one half of the value given by the uncorrected classical formula. It is worth noting in passing that this particular value of \( \frac{d}{l} \) gives maximum inductance for a given ohmic resistance of the winding. If a table of the values of Nagaoka's factor is available then the above formula may be used with complete satisfaction.

A more convenient formula for the inductances of short solenoids is the following:

\[ \text{Inductance} = \frac{N^2 r K}{10^3} \mu \text{H} \]

<table>
<thead>
<tr>
<th>( \frac{d}{l} )</th>
<th>( r/K )</th>
<th>( \frac{d}{l} )</th>
<th>( r/K )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>3.6324</td>
<td>0.90</td>
<td>19.5794</td>
</tr>
<tr>
<td>0.15</td>
<td>5.2387</td>
<td>1.00</td>
<td>20.7403</td>
</tr>
<tr>
<td>0.20</td>
<td>6.7102</td>
<td>1.10</td>
<td>21.8206</td>
</tr>
<tr>
<td>0.25</td>
<td>8.0747</td>
<td>1.20</td>
<td>22.8150</td>
</tr>
<tr>
<td>0.30</td>
<td>9.3389</td>
<td>1.30</td>
<td>23.7401</td>
</tr>
<tr>
<td>0.35</td>
<td>10.5135</td>
<td>1.40</td>
<td>24.6048</td>
</tr>
<tr>
<td>0.40</td>
<td>11.6079</td>
<td>1.50</td>
<td>25.4616</td>
</tr>
<tr>
<td>0.45</td>
<td>12.6308</td>
<td>1.60</td>
<td>26.2801</td>
</tr>
<tr>
<td>0.50</td>
<td>13.5889</td>
<td>1.70</td>
<td>26.9018</td>
</tr>
<tr>
<td>0.60</td>
<td>15.3380</td>
<td>1.80</td>
<td>27.5855</td>
</tr>
<tr>
<td>0.70</td>
<td>16.8984</td>
<td>1.90</td>
<td>28.2349</td>
</tr>
<tr>
<td>0.80</td>
<td>18.3035</td>
<td>2.00</td>
<td>28.8534</td>
</tr>
</tbody>
</table>

As Applied to Air-Cored Coils

in which \( N \) is, as before, the total number of turns, \( r \) is the radius of the coil in centimetres and \( K \) is a factor which depends on the ratio \( \frac{d}{l} \).

It will be readily appreciated that this is really a modification of Nagaoka's formula, specially designed to simplify calculations.

The accompanying table shows how \( K \) varies with \( \frac{d}{l} \) and in Fig. 1 these same values are illustrated in graphical form. By interpolation from this curve it is possible to estimate the value of \( K \) for any value of \( \frac{d}{l} \) from 0.1 to 2.

Some Examples

The application of the formula can best be illustrated by taking some numerical examples. Let us imagine that a commercial medium-wave coil has 80 turns, wound on a former \( \frac{1}{2} \) inches in diameter. The winding occupies 1 inch. To find its inductance we must first find the value of \( K \) either from the table, or, in this case, more conveniently from the curve of Fig. 1.

From Fig. 1, knowing that \( \frac{d}{l} = 0.625 \), we get \( K = 15.7 \).

Alternatively, the value of \( K \) can be found from the table, using the principle of proportional parts. To do this suppose that the curve is straight between \( \frac{d}{l} = 0.6 \) and \( \frac{d}{l} = 0.7 \).

Then:

\[ K \text{ for } \frac{d}{l} = 0.625 \text{ is given by } 15.338 + 0.25(16.8580 - 15.3380) = 15.728 \]

Remembering that \( r \) is in centim-
Wireless World

Inductance Calculations—

metres, and that 2.54 cms. = 1 inch, we have:

\[
\text{Inductance} = \frac{N^2K}{10^3} = \frac{80 \times 80 \times 0.625 \times 2.54 \times 15.73}{10^3} = 159.8 \mu\text{H}
\]

which is a normal value for a medium-wave coil.

It frequently happens when designing a receiver that a coil has to be constructed to have a particular value of inductance. The following problem is of this type.

An all-wave set requires a short-wave tuning coil which, when in parallel with a 0.0005 \(\mu\text{F}\) variable condenser, covers a wavering of about 13 to 50 metres. By putting \(C = 0.0005\) and \(\lambda = 50\), in the usual formula \(\lambda = 1885\sqrt{LC}\) we find that the necessary inductance is 1.41 \(\mu\text{H}\).

By fixing the dimensions of the coil we can now calculate the number of turns required to give this inductance. Suppose we decide upon a former diameter of 1\(\frac{1}{4}\) inches and a winding length of 3\(\frac{1}{4}\) inches. This gives \(r\) as 0.18 and reference to the graph or the table shows the corresponding value of \(K\) as 6.12. Representing inductance by \(L\), we have:

\[
L = \frac{N^2K}{10^3}
\]

from which:

\[
N = \sqrt{\frac{L \times 10^3}{rK}}
\]

Substituting the appropriate values:

\[
N = \sqrt{\frac{1.41 \times 10^3}{0.625 \times 2.54 \times 6.12}}
\]

which gives:

\[
N = 12
\]

Thus if 12 turns of wire are wound on a 1\(\frac{1}{4}\) inch diameter former so as to occupy 3\(\frac{1}{4}\) inches, then the required inductance will be obtained. The turns will evidently have to be space-wound, with a gap of about a quarter of an inch between neighbouring turns.

In problems of this type on medium-wave coils the gauge of wire used should be so chosen that the calculated number of turns just occupy the allowed length of winding. Long-wave coils are usually layer-wound, but the formula for inductance still applies.

The author is indebted to Messrs Macmillan and Co., the publishers of "The Dictionary of Applied Physics," for permission to reproduce the accompanying table.

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**BOOK RECEIVED**

Broadcasting in 1940. The story of British broadcasting in 1940, which is the story of a war effort in a new sphere, is reviewed in this B.B.C. annual. It tells the part played by broadcasting in this the first major war in which the armaments of the nations extend beyond land, sea and air into the ether. Whereas just prior to the war 44 hours of news in foreign languages were broadcast each week, it is recorded among many other interesting facts about the overseas service of the B.B.C. that this figure has been increased to 145 hours. In addition to sections covering various aspects of the Corporation's war effort, the reference section gives much helpful information, including advice on obtaining good reception in wartime. Pp. 128 + 37 pp. of illustrations. The British Broadcasting Corporation, Th Grammar School, Scarle Road, Wembley, Middlesex. Price 2s. 4d. post free.

APRIL 1941.

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THE WORLD OF WIRELESS

WAR DEMANDS ON THE RADIO INDUSTRY

"Severe Limitation of Components and Valves"

DRASTIC restrictions in the quantity of wireless apparatus and valves available for domestic use is foreshadowed by the Board of Trade, which points out that manufacturers will have to play an increasing part in the war effort. The statement continues:

"Discussions have accordingly taken place between representatives of the industry and the interested Government Departments with a view to ensuring that the resources of the industry are available to the full for the production of radio sets, valves, and other components for essential purposes."

"It follows that there can no longer be available, except in very limited numbers, components such as valves required for the maintenance of domestic radio sets or new sets to replace those which go out of operation. In order to ensure that this reduction in supplies for home civilian requirements shall be effected on as orderly a basis as possible, the radio set and valve industries have been asked to work to a long term programme which will mean a severe limitation on the release of such components as valves for the domestic market."

"The extent to which such components as valves can be made available for maintenance purposes must, of course, depend in large measure on the requirements of the fighting Services and the position is likely to vary from time to time."

"So far as export is concerned, special arrangements will be made to meet, so far as is possible, the demand for valves for maintenance purposes, and in part, at any rate, the demand for new sets."

WAVELENGTH CHANGES IN THE U.S.

THE revised list of frequency allocations issued by the U.S. Federal Communications Commission shows that 795 of the 883 medium-wave broadcasting stations will change their wavelengths at 3.00 a.m., E.S.T., on March 20th, in accordance with the North American Regional Broadcasting Agreement.

Stations unable to change their wavelengths on that date, owing to the difficulty which may be experienced in obtaining crystals for frequency control due to the huge demand for them, must remain silent until such time as they can operate on their new frequencies.

The agreement specifies that certain stations must use directional aerials. If, however, these are not completed by the prescribed date, the stations concerned will have to operate with sufficiently reduced power to avoid interference.

TRAGIC DEATH OF FERRANTI

THE passing of Mr. Albert Hall, A.R.C.Sc., Wh.Ex., the chief radio engineer of Ferranti, Limited, at the age of 62, as a result of a road accident in which Mr. Gilbert Newbigging, one of his assistants, was also fatally injured, removes from the world of wireless a well-known engineer. Mr. Hall’s engineering activities covered an unusually wide field, and his career was one of exceptional interest. It was in 1902 that he began his association with the late Dr. S. Z. de Ferranti in heavy engineering. He turned to the field of wireless in 1922, when Dr. Ferranti became interested in the subject. Wireless, in fact, became the dominating interest for the rest of his life, and since the death of his chief in 1930 Mr. Hall has held the position of chief engineer to the radio department of Ferranti. The sympathy of his many friends goes out to his widow, his son (who is also on Ferranti’s staff) and his daughter.

COLOUR TELEVISION

Direct Pick-up Demonstrated in the States

THE first demonstration of direct pick-up colour television in the U.S. was recently given to members of the Institute of Radio Engineers by the Columbia Broadcasting System. The scenes, which were picked up with a camera equipped with an Orthicon tube, were transmitted by coaxial cable from one building to another and received on three receivers; a standard television receiver adjusted to reproduce colour transmissions in black and white, a standard receiver adapted for colour reproduction, and a new table model colour television set.

Two important new features are incorporated in the new receiver. The first is the method of synchronising the colour disc in the receiver with the colour disc in the transmitter by utilising synchronising impulses from the transmitter. This means that reception of colour pictures will be possible when a receiver and transmitter are operated by power supplies of different frequencies. Heretofore it has been necessary to rely on the 60-cycle mains supply for synchronising the discs. The second feature is a simple but ingenious method of bringing in phase the colour disc so that the colours at the receiving end can be “locked” with those at the transmitter.

It will be remembered that Mr. Baird’s demonstration of direct pick-up colour television was reviewed in our February issue.

FREQUENCY MODULATION

More Commercial Transmitters Licensed

IT is pointed out in our American contemporary, Broadcasting, which, incidentally, recently changed from a bi-monthly to a weekly publication, that, whereas in amplitude-modulated broadcasting the station’s power and frequency are the important factors for advertisers, the yardstick for frequency-modulated stations will be square miles of coverage. The writer stresses the fact that the best station in an area might well be the one using the lowest power if advantage had been taken of location, for by doubling the height of its aerial it is possible to increase a station’s coverage or power equivalent fourfold.

FM transmitters were granted commercial operation by the U.S. Federal Communications Commission from the beginning of the year. At the end of
Wireless World

January applications for nearly 30 FM transmitters had been approved by the F.C.C., and there were still approximately 50 applications pending, and interest in FM is growing apace.

The Columbia Broadcasting System has been granted a licence to erect an FM transmitter in the Salmon Tower in New York. Operating on a frequency of 48.7 Mc/s with a designed coverage of 8,500 square miles, it is estimated it will serve a population of twelve millions. The cost will be approximately $160,000.

B.B.C. SHORT-WAVE NEWS

FIVE new wavelengths have recently been employed by the B.B.C. in its short-wave transmissions. They are GRK, 42.46 metres (7,005 Mc/s), recently introduced for the Forces programme; GRR, 49.38 metres (6,075 Mc/s), now used for the Home Service; and GRT, 41.96 metres (7,150 Mc/s), GRU, 31.75 metres (9,450 Mc/s), and GRV, 24.92 metres (12,040 Mc/s), employed in the European and World Services.

The transmission of news in English in the European and World Services take place at the following times (B.S.T.), and, at the time of going to press, on the following short wavelengths:

<table>
<thead>
<tr>
<th>Time</th>
<th>Wavelength</th>
</tr>
</thead>
<tbody>
<tr>
<td>0030</td>
<td>40.59*</td>
</tr>
<tr>
<td>1200</td>
<td>31.25, 31.25, 19.66, 15.84, 10.00, 13.92.</td>
</tr>
<tr>
<td>1400</td>
<td>25.53, 19.66, 15.84, 10.00, 13.92.</td>
</tr>
<tr>
<td>1700</td>
<td>40.59, 41.40, 31.35, 30.98, 25.53.</td>
</tr>
<tr>
<td>2200</td>
<td>40.59, 41.40, 30.98.</td>
</tr>
</tbody>
</table>

Those marked with an asterisk are employed in the European Service.

"PRAISE TO WHOM ..."

AMERICANS have been loud in their praise of the B.B.C. staff since the announcement of the bombing of Broadcasting House. Referring to the occasion when Bruce Belfrage was reading the news, the editor of Broadcasting writes: "Like the captain of a foundering ship, the announcer stayed on the job. The men riding the gains stuck to their posts. Had the announcer indicated alarm, or the engineer pulled the plug, the audience might have been terorrised."

"To broadcasters the world over, the bombing of Broadcasting House carries a message of deepest significance. The broadcasting station, in modern warfare, is a military objective. And the broadcast is an arm of the military establishment, no less responsible for the public welfare than the man in uniform."

The secretary of the American Relay League, writing in a recent issue of QST, referred to the unconquerable spirit of the British amateur transmitter as portrayed in the T. & K. Bulletin. In spite of the handiwork of war, "he is determined to have his amateur radio and to pursue it to the utmost that circumstances permit. He keeps his hand in and plans for a better day. ... We extend to them encouragement, congratulations, bravos."

FROM ALL QUARTERS

R.M.A. Council

At an extraordinary general meeting of the Radio Manufacturers' Association on February 20th, the executive council of 12 members for the ensuing year was elected. Of the twelve companies represented on the council eight are set manufacturers and four component manufacturers. The council normally consists of 21 members, but as a means of expediting decisions in the present circumstances it was agreed at the annual meeting to reduce the number to twelve. Mr. J. H. Williams, of Cossors, and Mr. M. M. Macqueen, of the G.E.C., were elected chairman and vice-chairman respectively.

Mr. J. H. Williams, R.M.A. chairman.

Swiss People's Set

The Swiss Administration of Posts, Telegraphs and Telephones has ordered the manufacture of a people's receiver which costs 15 Swiss francs. It is a 4-valve superhetodyne covering the medium-wave band only, and is housed in a small bakelite cabinet. According to details given in the Bulletin of the Union Internationale de Radiodiffusion, the receiver gives an undistorted output of 2 watts.

Moscow's Short-wave Transmissions

An ever-increasing number of frequencies are being employed by the U.S.S.R. for its overseas transmissions from Moscow. The task of checking the wavelengths used for the transmission of news in English for inclusion in our feature giving these details is made considerably harder by the fact that the announcer does not give the actual wavelengths used, but the bands in which the transmitters are operating. It has, therefore, been found necessary to give similar details only in our list of transmissions of news in English from abroad given on the next page.

Servicemen's Postal Course

The National Association of Radio Retailers has sponsored a postal course of training for servicemen which has been prepared by Mr. Paul D. Tyers. The course, which has been reduced to a reasonable minimum and yet covers the essential points, is available to any radio retailer or his staff at an inclusive fee of £3 3s.

America's Listeners

According to figures published in our American contemporary, Radio To-day, 29,397,000 homes in the United States have broadcast receivers; moreover, approximately eleven million of these also have a second set. Together with the eight million car radio receivers in use, there are approximately 48,000,000 sets in the United States. Of the 40 states, New York heads the list with 3,455,000 wireless-equipped homes, and Pennsylvania comes second with 2,430,100.

R.M.A. War Standards

The Radio Manufacturers' Association has recently issued "Recommended War Standards" covering materials for use in the insulation, interleaving and impregnation of windings. The objects are to ensure economies, to restrict the number of grades, finishes and sizes of materials, and to suggest substitutes for those materials which may be scarce.

Radio Gas Mask

A gas mask equipped with a short-wave radio telephone having a range of a few hundred yards was recently demonstrated to the Ontario Civil Defence Committee.

"Radio Magic"

The many applications of thermionic valves and photo-electric cells to-day in science, industry and everyday life are discussed in the programme known as "Radio Magic," broadcast, by electrical transcription, from WNDI, 17,780 Mc/s (16.57 metres) every week, usually at 6.30 p.m. B.S.T. on Sundays. Recently the 63rd programme of the series, which is run by Dr. Orestes H. Caldwell, former Federal Radio Commissioner and editor of our U.S. contemporary, Radio To-day, dealt with the re-allocation on March 29th of broadcast channels under the Treaty of Havana, when the wavelengths of nearly

APRIL, 1941.
Wireless World
Canada had 1,397,165 licensed listeners, which is an increase of 3.6 per cent. The greatest increase was shown in Nova Scotia, where it was 7.4 per cent. In Alberta, however, a slight decrease was shown, namely, 1.5 per cent.

Training in Servicing
The Edinburgh education authorities have announced that they are prepared to launch the scheme recently proposed by the Edinburgh branch of the Scottish Radio Retailers' Association to train boys and girls in wireless servicing. The classes are being organised in co-operation with the Association in an endeavour to meet the demand created by the entry of so many servicemen in the Forces.

Indian Listeners
The latest figures available for the number of licences in India gives a total of 17,555. According to Science and Culture (Calcutta), the number of listeners in India is 3.3 per 10,000 of the population and is compared to England's 3 per cent. (approx.). The writer says: "The Government of India has evidently failed to realise the immense importance of broadcasting...it is no longer a luxury; it is a necessity in the cultural life of a nation."

"What! No Radio!"
A CLEVELAND, Ohio, citizen, driving along a suburban avenue, stopped his car to offer a curbstands a ride down town. Many drivers thereabouts pick up thumbs who look as if they might be neighbours. This one, with one foot on the running board, looked inside the car, then stopped. "What! No radio!" he said, "I'll wait for another car. Thanks just as much."—Broadcasting.

NEWS IN ENGLISH FROM ABROAD
REGULAR SHORT-WAVE TRANSMISSIONS

<table>
<thead>
<tr>
<th>Country : Station</th>
<th>Mc's</th>
<th>Metres</th>
<th>Daily Bulletins (B.S.T.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>America</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WBN1 (Round Brook)</td>
<td>17.78</td>
<td>16.87</td>
<td>4:05, 6:00</td>
</tr>
<tr>
<td>WBOS (Milwaukee)</td>
<td>9.579</td>
<td>34.35</td>
<td>11:45</td>
</tr>
<tr>
<td>WCX (Wayne)</td>
<td>9.659</td>
<td>51.09</td>
<td>9:55, Mid.</td>
</tr>
<tr>
<td>WCBX</td>
<td>11.828</td>
<td>25.36</td>
<td>7:30</td>
</tr>
<tr>
<td>WCBX</td>
<td>17.826</td>
<td>16.33</td>
<td>2:00, 3:00, 5:00, 7:30</td>
</tr>
<tr>
<td>WGEA (Schenectady)</td>
<td>9.659</td>
<td>31.88</td>
<td>8:30, 10:50</td>
</tr>
<tr>
<td>WGEA (Schenectady)</td>
<td>15.330</td>
<td>19.57</td>
<td>1:00, 2:00, 6:00, 7:45</td>
</tr>
<tr>
<td>WPT (Pittsburgh)</td>
<td>15.270</td>
<td>19.72</td>
<td>6:00</td>
</tr>
<tr>
<td>WRUL (Boston)</td>
<td>11.750</td>
<td>25.45</td>
<td>8:15, 10:30</td>
</tr>
<tr>
<td>WRUL</td>
<td>15.270</td>
<td>19.03</td>
<td>8:15, 9:30</td>
</tr>
<tr>
<td>WRUL</td>
<td>6.040</td>
<td>49.67</td>
<td>9:30</td>
</tr>
<tr>
<td>Australia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLQ(Sydney)</td>
<td>9.015</td>
<td>31.20</td>
<td>8:00 a.m., 8:00</td>
</tr>
<tr>
<td>VLQ9</td>
<td>9.080</td>
<td>30.19</td>
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<tr>
<td>VLQ7</td>
<td>11.870</td>
<td>25.27</td>
<td>12:45, 6:00, 7:45</td>
</tr>
<tr>
<td>VLQ7</td>
<td>11.880</td>
<td>25.25</td>
<td>8:00 a.m., 3:00, 8:00, 11:00</td>
</tr>
<tr>
<td>VLQ8</td>
<td>17.900</td>
<td>16.85</td>
<td>7:00 a.m.</td>
</tr>
<tr>
<td>China</td>
<td></td>
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</tr>
<tr>
<td>XBJC (Chungking)</td>
<td>7.908</td>
<td>39.96</td>
<td>11:30 a.m., 12:10, 9:30, 10:30</td>
</tr>
<tr>
<td>Finland</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>OFD (Halti)</td>
<td>9.600</td>
<td>31.68</td>
<td>12:15 a.m., 7:15, 10:15</td>
</tr>
<tr>
<td>OFE</td>
<td>11.750</td>
<td>25.47</td>
<td>12:15 a.m., 8:40 a.m., 7:15, 10:15</td>
</tr>
<tr>
<td>OIE</td>
<td>15.190</td>
<td>19.73</td>
<td>12:15 a.m., 7:15, 10:15</td>
</tr>
<tr>
<td>French Equatorial Africa</td>
<td></td>
<td>11.970</td>
<td>25.06</td>
</tr>
<tr>
<td>Greece</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Athens</td>
<td>9.933</td>
<td>30.19</td>
<td>8:45</td>
</tr>
<tr>
<td>India</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VU3 (Delhi)</td>
<td>9.590</td>
<td>31.88</td>
<td>1:30, 4:50</td>
</tr>
<tr>
<td>VU4</td>
<td>11.830</td>
<td>23.36</td>
<td>9:00 a.m., 1:30, 4:50, 6:15</td>
</tr>
<tr>
<td>VUC3</td>
<td>15.290</td>
<td>19.02</td>
<td>9:00 a.m.</td>
</tr>
<tr>
<td>Iran</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQB (Teheran)</td>
<td>6.170</td>
<td>48.74</td>
<td>7:30</td>
</tr>
<tr>
<td>Japan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNT (Tokio)</td>
<td>6.170</td>
<td>48.74</td>
<td>10:30</td>
</tr>
<tr>
<td>JNY</td>
<td>7.937</td>
<td>41.34</td>
<td>10:30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Country : Station</th>
<th>Mc's</th>
<th>Metres</th>
<th>Daily Bulletins (B.S.T.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manchukuo</td>
<td>11.775</td>
<td>25.48</td>
<td>8:00 a.m., 10:35</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>6.130</td>
<td>48.94</td>
<td>10:45</td>
</tr>
<tr>
<td>Newfoundland</td>
<td>5.970</td>
<td>50.25</td>
<td>11:15</td>
</tr>
<tr>
<td>Sweden</td>
<td>6.065</td>
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<tr>
<td>U.S.S.R. (Moscow)</td>
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<td>353</td>
<td>531</td>
<td>1:40, 6:45, 10:50, 10:10</td>
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It should be noted that at this time of the year changes of wavelength are frequently made and readers are, therefore, advised to try alternative wavelengths. The times of the transmission of news in English in the B.B.C. Short-wave Service are given on the preceding page. All times are p.m. unless otherwise stated. * Saturdays only. § Saturdays excepted. † Sundays only. ‡ Sundays excepted.
“Mystery” Record Players

Details of the Wireless Link in American Radio Gramophones

The use of wirelessly actuated remote-control tuning for radio receivers has aroused a new interest in low-power transmitters for the purpose of linking various adjuncts to the main radio set. These miniature radio transmitters enable a receiver to be located in one room and to reproduce, through its loud speaker, recordings that are on the turntable of the record player in the same room or in another part of the house without any wire connections between them.

In America this type of record reproducer, known as a phono-radio unit or “magic” wireless record player, has enjoyed popularity for some time, and all the large radio manufacturers have marketed models. These units consist of the usual pick-up and motor with turntable with the addition of a valve oscillator built-in. The oscillating circuit is designed to produce oscillations in the broadcast band, and usually this carrier, which is modulated by the audio-frequency output of the pick-up, is adjustable over 100 or 200 kc/s by means of a padding condenser, to permit the reception of the signal at a point where no powerful station is present. Although a separate modulator valve can be used, generally a single valve is utilised for a dual purpose and electron-modulation is employed. High-frequency stability of the circuit is essential to avoid distortion in the reproduction.

A typical circuit of these remote record players is shown in the accompanying diagram, which is a design incorporated in a unit supplied by the Allied Radio Corporation, of Chicago.

The aerial (radiator) may be a metal plate inside the record player cabinet or may be integral with the mains “flex,” although in this case a short protruding length of wire is generally provided. If this wire is placed near to and parallel with the lead-in of the radio receiver, optimum results will be obtained. It will function, however, from 25 to 50 feet from the set. Volume level is controlled either by the control on the main receiver or that in the pick-up circuit on the record player.

The outstanding advantages of such units are that records can be played through any radio receiver without disturbing a single internal connection or using special adaptor-plugs, as well as the ability to place the record player in a convenient position for operation without the need for trailing wires. By inserting a microphone instead of the pick-up “home broadcasting” is possible.

D. W. A.

REAL RADIO GRAMOPHONES, with no tangible connection between the record reproducing equipment and the wireless set, are now widely used in America. Their operation is described in the accompanying text.

Identifying Aircraft

A novelty produced by our associate journal Flight is a pocket-size transparent identification chart of German aircraft comprising 18 semi-silhouettes and 41 line diagrams printed on two celluloid cards connected by a swivel eyelet. The chart measures 4½ x 5½in. and costs 15. 6d., post free. The revised identification charts of British and German aircraft, which are printed on eyeletted and cored cards measuring 22 x 14½in. cost 1s. each, plus 6d. each for postage.

Typical circuit arrangement of the oscillator-modulator, which is mounted with the record playing equipment.

APRIL, 1941.
Overhauling Old Receivers

Rejuvenating Veterans for Wartime Listening

The rapidly dwindling stocks of radio instruments in dealers' shops is creating a demand for any type of old receivers that can be brought up to a sufficiently acceptable standard for present-day reception. Some suggestions for dealing with such sets seem to be opportune.

It is not intended to discuss the means whereby old sets may be modernised. In any case, such work is not often satisfactory from any point of view.

First, it should be appreciated that the results from old receivers, even after they have been rejuvenated, will probably in no way compare with those that can be obtained from modern receivers, though the results from them will give satisfactory reception for the period of the war. After all, with the distortion present in the majority of transmissions, it is not much good demanding high-quality reproduction from a receiver, and so long as the instrument gives general satisfaction for reception of B.B.C. programmes and the more powerful foreign stations one must be content.

External Overhaul

The first thing to do when the old receiver is put on the bench for its examination is to give it a thoroughly good clean up and to make it presentable from an external point of view. With the many cabinet re-finishing kits on the market to-day it is quite an easy matter to renovate cabinet work and to get rid of most of the minor scratches and disfigurements, but major repairs should be put in the hands of an experienced cabinet maker if the extra expense is considered worthwhile.

The commencing electrical test will, naturally, be a trial of the instrument to see just what results, if any, can be obtained. Test valves may be used for replacement purposes if results are poor, but it should be emphasised that, unless a valve is definitely unserviceable, it should not be replaced with a new one. It is in the national interest to conserve the existing stocks for use as replacements against a complete breakdown rather than to employ them in order to get the last ounce out of a fairly satisfactory receiver.

In the case of old valves which are completely unusable and which are no longer listed as being available for replacement purposes, a study of The Wireless World Valve Data Supplement will indicate a suitable modern equivalent which can be used, even if this means taking out the old valve-holder and fitting a more modern type.

Modern valves are far more efficient than their prototypes, and if instability occurs due to this it may be necessary to do a little “doctoring” in the way of reducing the anode voltages or by introducing de-coupling components where necessary. It is always advisable to endeavour to get rid of instability in this way rather than to desensitise circuits by putting various resistances across, or in series with, them; which in the case of RF or IF circuits will not only deaden the circuit but will also lower the already possibly poor standard of selectivity.

With the valve circuits operating satisfactorily, attention may next be directed to doing any necessary trimming and re-alignment. It may be found that, due to the increased sensitivity of the circuits, instability may again arise, and it will have to be dealt with on the lines already suggested. It is impossible to re-gang or re-align an unstable receiver, otherwise the whole question of instability could be left to this stage of the overhauling; therefore, the preliminary steps taken for reducing instability due to the introduction of new valves may be of a temporary nature only, to be made final when the sensitivity of the receiver as a whole has been brought up to as high a standard as possible.

Electrolytic Condensers

One point which will be obvious from the start of the examination of the model will be the condition of any electrolytic condensers which may be in the chassis. It is quite probable that a number of these will have come to the end of their useful life and may be responsible for instability where de-coupling condensers are concerned, and hum in the case of smoothing condensers. In some instances it may be found that after a little use the condenser re-forms and is still capable of further service, but if there is any likelihood of short-circuiting, especially where indicated by an overheated mains transformer, they should be replaced.
Overhauling Old Receivers—
In this state of affairs a replacement is good policy as it may save the more costly replacement of rectifying valves and mains transformers. Where a multiple block is concerned and only one portion of it has broken down, it is not essential to replace the whole block but just to cut the faulty unit out of the circuit and to wire in an external condenser of the required capacity and correct working conditions. The extra condenser may be mounted in some convenient position on the chassis or even on the inside of the cabinet, and wired into the circuit as neatly as possible.

Switch Contacts

Mechanical items may now be considered, such as noisy wave-change switch contacts and volume controls. Regarding switches, resetting the contacts and cleaning them with one of the switch cleaning liquids available to the service engineer will put the component in good condition, but noisy volume controls are not so easily disposed of. In the case of wire-wound components, the cleaning of the slider and the wire with which it makes contact, together with the resetting of any springs acting on the slider, will quieten the action of the control. A touch of lubricant on the wire is often beneficial. The graphite contact type of control is not so easy to deal with.

Before condemning the track, the contact to slider and its internal connections should be examined and cleaned when they are obviously dirty, but if the graphite track itself is pitted and rough the only course open is the rather dubious one of rubbing it over lightly with a soft lead pencil.

The resistance value will be changed by so doing, but it may not be serious, and the elimination of the noise will be worthwhile. A replacement of the component will naturally overcome the trouble but, as already pointed out, present stocks should not be drawn on for an old receiver unless it is essential for its functioning.

Tuning condensers can also give rise to noise. If there is any dirt between the vanes and the earth clips at the end of each section, they should be cleaned, reset and lightly lubricated.

Finally, all wiring should be examined, and any rotted insulation made good and suspicious joints resoldered. The loud speaker may require re-centring, and any dirt cleaned out of the speech coil gap.

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BOOKS ON WIRELESS
issued in conjunction with "The Wireless World"

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<tr>
<td>&quot;RADIO LABORATORY HANDBOOK,&quot; by M. G. Scroggie, B.Sc., A.M.I.E.E. (Second edition in preparation)</td>
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<td>11/1</td>
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<td>&quot;TELEVISION RECEIVING EQUIPMENT,&quot; by W. T. Cocking, A.M.I.E.E.</td>
<td>8/6</td>
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<td>&quot;RADIO DESIGNER'S HANDBOOK,&quot; Edited by F. Langford Smith, B.Sc., B.E. (Reprint in preparation)</td>
<td>8/6</td>
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<tr>
<td>&quot;THE WIRELESS WORLD&quot; GREAT CIRCLE PROJECTION MAP</td>
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TO CYCLISTS! Your wheels will NOT keep round and true unless the spokes are tied with fine wire at the crossings AND SOLDERED. This makes a much stronger wheel. It's simple—with FLUXITE—but IMPORTANT.

THE FLUXITE GUN
is always ready to put Fluxite on the soldering job instantly. A little pressure places the right quantity on the right spot and one charging lasts for ages. Price 1/6, or filled 2/6.

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ALL MECHANICS WILL HAVE FLUXITE
IT SIMPLIFIES ALL SOLDERING
Test Report

Philips Model 206A

Table Model Superhet for AC Mains (3 Valves + Rectifier).

Price (Including Purchase Tax) £10 4s. 2d.

DESIGNED to make the most of the broadcast transmissions available in wartime and to do this with the maximum economy of essential materials, this neat little receiver covers three wavebands and can be used as a transportable with its internal capacity aerial.

The most obvious mark of the wartime set is the moulded bakelite cabinet, but there are many ingenious expedients in the chassis which reduce the amount of material required without prejudice to the performance.

Circuit.—The triode hexode used in the frequency changer stage is of a type designed to give stable operation on short waves with the minimum of frequency drift. The oscillator section is magnetically coupled and the anode circuit is tuned. Magnetic coupling is also employed between the aerial and the first tuned circuit. The IF wave trap circuit is connected in series with the input to the grid of the frequency changer valve instead of in its more usual position in the aerial circuit.

An intermediate frequency of 470 kc/s is employed and both windings of the output IF transformer are tapped down to feed the AVC and signal diodes. Adjustment of the IF circuits is effected by movement of their iron dust cores.

The AVC circuit is unusual and is of more refined design than one would expect to find in a set of this type and price. The control for the frequency changer is provided by a separate diode from the primary of the output IF transformer, and is parallel-fed to the grid. Control for the IF stage is taken from the signal rectifier circuits and is series-fed.

Detector, AVC and output stages are combined in the same valve, and negative feedback is applied by including the loud-speaker winding in the cathode return lead of the pentode.

Resistance-capacity smoothing is used for the HT supply, and the output valve takes its current directly from the first reservoir condenser. The omission of a smoothing choke seems to be a justifiable economy as residual hum is negligible.

Performance.—For a set of its size the 206A has a remarkably lusty voice. The reproduction has an incisive quality which is calculated to penetrate any amount of background noise, whether this originates in the transmission or in the room where the set is being used. As a result the intelligibility of weak and distant transmissions is considerably enhanced and the total number of stations available is equal to that of many sets of much more pretentious specification.

The loud speaker tends to favour frequencies in the upper middle register, and to ensure a balanced acoustic output accurate tuning is rather more important than in most sets. The bandwidth of the IF stage is quite narrow, and selective emphasis of sidebands resulting from slight mistuning is not likely to pass unnoticed.

The set is very lively on all three wavebands, and brings in every worthwhile programme, including the Americas when conditions are favourable. Tuning on short waves remains stable, and what little image interference there is would pass unnoticed by the average user.

Circuit diagram of the Philips Model 206A. Separate AVC circuits are provided for the frequency changer and IF stages and negative feedback is applied in the output stage.

APRIL, 1941.
Short-wave Receiving Conditions

PROSPECTS FOR APRIL
(COMMUNICATED BY THE ENGINEERING DEPARTMENT OF CABLE AND WIRELESS, LTD.)

Radio conditions in February were less settled than has been the case during recent months. Ionospheric storms were in evidence on February 3rd, 5th to 9th inclusive, and 13 to 26th inclusive (but excluding 18th and 19th). Their intensity was greatest and their effect most widespread during the period from the 13th to the 26th; however, the occurrence of such conditions at this particular period was not entirely unexpected (see p. 36 of the February issue of this journal, published on January 26th).

Transatlantic channels were among those most severely affected by these storms, and on many occasions poor conditions set in during the late evening and progressively deteriorated throughout the night until the late forenoon, at which time a rapid recovery was usually exhibited.

Suddenly ionospheric disturbances of the Dellerger type occurred as under—these and other times given in this report being GMT on the 24-hour clock notation:

(A) February 14th, at 18.45.
(B) February 20th, at 19.45.
(C) February 27th, at 15.45.
(D) February 28th, at 09.30 and 14.45.

The duration of these disturbances ranged from a minimum of about seven minutes for that on February 14th to a maximum of about one hour for each of the two disturbances on February 28th.

The effects of (A) and (B) were, in general, confined to transatlantic channels, whilst those of (C) and (D) were more widespread.

Particulars of the broadcast bands, which, it is considered, should prove most reliable during April under normal conditions of propagation at the times stated for five selected routes are given below; these may serve as a guide when considering the possibilities of reception from places not too remote from those specified.

Attention is drawn to the fact that a number of factors, for example (a) transmitter power, (b) efficiency of aerials at both the transmitting and receiving ends, and (c) ionosphere abnormalities, may often result in better reception being obtained on wavebands other than those quoted. Moreover, transmission on each of the stated bands may not necessarily be available.

**Buenos Aires:** Midst., 25 or 31 m; 0300, 31, 41 or 49 m; 0600, 31 m; 0900, 25 m; 1100, 16 or 19 m; 1500, 16 m; 1800, 16 or 19 m; 2100, 19 or 25 m.

The period from 0600 to 1000 may present difficulties; in addition, signals during the early afternoon are likely to be weak and accompanied by echo.

**Montreal:** Midst., 31 or 41 m; 0300, 41 or 49 m; 0900, 49 m; 0800, 25, 31 or 41 m; 1100, 19 or 25 m; 1500, 16 or 19 m; 1900, 19 or 25 m; 2200, 25 or 31 m.

Under normal conditions the period which is expected to be least favourable for reception over this route is from 0600 to 1100.

**Java:** Midst., 25 or 31 m; 0600, 0900 and 1200, 16 m; 1400, 16 or 19 m; 1800, 19 or 25 m; 1900, 31 or 41 m; 2100, 31, 41 or 49 m.

Signals are not expected to be of commercial value on any wavelength between about 0100 and 0500, and
Wireless World

Short-wave Receiving Conditions—those during the period from 0600 to 1000 may be weak.

Nairobi: 0300, 31 or 41 m; 0600, 16 or 19 m; 1000 and 1400, 16 m; 1700, 16 or 19 m; 2000, 19 or 25 m; 2300, 25, 31 or 41 m.

Signals are expected to reach a low level for two or three hours centred on 1000.

Tokio: Midlt., 25 or 31 m; 0500, 16 or 19 m; 1800 and 1100, 16 m; 1400, 19 or 25 m; 1700, 25 or 31 m; 2000, 31 m.

During the period from 0700 to 1100 echo signals may be prevalent under certain conditions of ionisation. It is considered unlikely that signals will be of commercial value during the period from 0200 to 0400.

At the time of writing this report the trend of conditions suggests that the following periods may be susceptible to a relatively high disturbance factor: the beginning and end of April and for a few days in the vicinity of the 9th and 17th of the month.

A Lot to Learn

If you don’t believe the sentiment expressed in that last sentence, blow the dust from a few of the veterans in your textbook shelves and spend a little time in skimming the pages devoted to such subjects as aerials, fading and the propagation of short waves. And by veterans I don’t mean only the tomes published thirty or more years ago. You’ll find some very pretty statements made categorically (though now completely exploded) in works that don’t go back much over ten years! And don’t forget that it’s not so very long since the short waves were handed over to the amateurs because the Post Office authorities had satisfied (!) themselves that they could never be used for communication except over distances too short to be of any real value. The practical application of wireless is still barely forty years old. We’ve learnt a lot, but there’s the heck of a lot to learn still.

Phone Talks from the Radio LS

Some time ago I told you of one of the most amazing coincidences that has ever happened to me. I was sitting in my room one evening writing an article and in the next room my wife was listening to the Regional programme. I’d just written that I’d never had an instance of induction between the Post Office telephone and the radio receiver in my own home when the ‘phone bell rang—a long-distance call. When it was over my wife came into the room and repeated word for word one sentence that I’d said to my correspondent. She had been astonished, during a brief interval in the wireless programme, to hear my voice coming strongly from the loudspeaker. It had never happened before, and, curiouser and curiouser, it has never happened since.
Wireless World

tho there has been no change in the wiring or the positions of either the telephone or her wireless set. I told the story to a P.O. engineer the other day. He said that they had often to deal with very puzzling induction or pick-up effects of this kind. Sometimes they receive bitter complaints, but can find no evidence of any such effects when they come to investigate. They make every test they can think of and nothing happens. The householder agrees that everything seems to be in order and that is apparently the end of the matter. But very often it isn't, for the trouble occurs again at intervals. My P.O. friend told me that they had had cases of strong intermittent induction which it had taken weeks of work to cure, and a few which had begun and remained completely baffling.

More Power to U.S.

IT'S good to know that our overseas short-wave services now have far greater power behind their transmissions than they had before the war. It is needed. Years ago when the dictator countries began putting up high-powered SW stations it was obvious that they were up to no particular good. When the war broke out they had almost everything they needed for flooding the world with propaganda. As country after country possessing powerful SW stations was overrun they acquired sufficient transmitters for all purposes—including a reserve kept for jamming any broadcasts from other people that weren't to their taste.

Forward, Free Grid!

THERE are several much wanted radio gadgets, attachments or what not which have so far failed to materialize. I feel sure that if I call Free Grid's attention to them he will invent them without delay. The first is a speed regulator—or kind of de-celerator button—to enable you to slow down the fellow who is speaking in a foreign language just fast for you to be able to follow him. It might be known as the Degabblizer. But better still would be the Degiberber, a circuit which on receiving an input of Swahili, Eskimo, Singalese, or Double Dutch would automatically rectify it into plain English. Then there's the Autosteadier, for taking the wobble out of sopranos, and the Antiduffer, for making pudding-y contralto-less pudding-y. But best of all would be the Remote Loudspeaker Sniffer. The purpose of this handy and welcome device would be to enable you to silence the loud speaker which has been bellowing from three doors away for hours just in time to save your reason.

Asking For It!

ONE wonders what the German broadcasting authorities really expected to receive when they made their recent short-lived offer to pay the cost of candid cablegrams to the Fatherland from citizens of the U.S.A. To judge from some of the samples that I saw quoted the results were not what, for some queer reason, they had expected that they would be. The experiment appears to have cost them £10,000 or more before it was brought to a rather hasty end. It isn't often that a fellow places himself in the ideal position for a kick in the pants, and then not only invites its delivery but even offers to pay for it. The strange thing is that the Germans should not have foreseen what was coming to them when they issued the invitation. That they didn't was shown by the rather surprised surprise of the Berlin announcement when he said in aggrieved tones that those who sent cablegrams hadn't always shown the warm admiration for him and his that he could have wished.

From German Journals

THE prevailing difficulty of obtaining copies of our German brothers' journals, and especially those published in enemy or enemy occupied countries, has greatly enhanced the value of the monthly feature of The Wireless Engineer devoted to abstracts from and references to articles recently published in the technical journals of the world. In the March issue, which contains over 300 abstracts and references, the space devoted to abstracts from articles recently published in German journals in some cases amounts to more than a page, whereas an important article in English in a journal likely to be readily accessible may possibly be dismissed with no more than a parenthetic addition to the title.

The March issue of our sister journal also contains original articles dealing with the measurement of modulation depth; the use of the linear rectifier as an indicator for the measurement of shot and thermal noise; and the band-pass effect in electric wave-filters terminated in negative impedance.

Published on the first of the month, The Wireless Engineer is obtainable to order through newsagents, or direct from our publishers at Dorset House, Stamford Street, London, S.E.1, at 2s. 6d., including postage.

APRIL, 1941.

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VORTEXION
50w. AMPLIFIER CHASSIS

A pair of matched 6L6's with 10 per cent. negative feed-back is fitted in the output stage, and the separate 6H7's applied to the grids and screens have better than 4 per cent. regulation, while a separate rectifier provides bias.

The 6L6's are driven by a 6N7 stage connected through a driver transformer incorporating feedback. This is preceded by a 6G7, electronic mixer for pick-up and microphone. The additional gain of the second stage on microphone input makes the set suitable for any microphone. A tone control is fitted, and the large Eighth-octave OUTPUT TRANSFORMER is available in three types:—6-12-13-30 ohm or 12-3-2-0.5-15-220-220 ohm. Output lines can be matched by selecting one of these and will deliver the full power (10-15 WATTS) to the loud speaker with extremely low overall harmonic distortion.

CHASSIS with valves and plugs £17 10 0
Or complete with black painted finish £18 8 0
Or complete with black painted finish plus 20% War Increase on above prices.
Goodmans P.A. Speakers in stock.

Papier Maché or More Speaker £6 6 0
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Many hundreds already in use for A.R.P. & GOVERNMENT purposes

15w. AC & 12-VOLT DC AMPLIFIER

This small Portable Amplifier operating either from AC mains or 12-volt battery, was tested by "THE WIRELESS WORLD," October 1st, 1937, and has proved so popular that at customers' demand it remains unaltered except that the output has been increased to 17.2 watts and the battery consumption limit to 6 amperes. Read what "The Wireless World" said:

"During tests an output of 17.7 watts was obtained without any trace of distortion so that the output of 17 watts is quite justified. The unclipped response shows an upper limit of 20,000 c/s and a power of 40 c/s. Its performance is exceptionally good. Another outstanding feature is its exceptionally low level from when AC operated even without an earth connection. In order to obtain the maximum undistorted output, an input to the microphone jack of 0.007 volt was applied. The two independent volume controls enable one to adjust the gain of the amplifier for the same power output from both voices, as well as an additional one for the other, or fade one out and bring the other up to full volume. The secondary of the output transformer is tapped for loud speaker or line impedance of 4, 7.5 and 15 ohms." Prices: P.A. War Increase.

AC and 12-volt CHASSIS BASS 12 0
AC and 12-volt CHASSIS with valves, etc. 12 17 0
AC only CHASSIS with valves, etc. 28 16 0
AC only CHASSIS with valves, etc. 14 0 0

Vortexasion Ltd., 257, The Broadway, Wimbledon, S.W.19. Phone: Liberty 2514

TYPE CP20

This small Portable Amplifier operating either from AC mains or 12-volt battery, was tested by "THE WIRELESS WORLD," October 1st, 1937, and has proved so popular that at customers' demand it remains unaltered except that the output has been increased to 17.2 watts and the battery consumption limit to 6 amperes. Read what "The Wireless World" said:

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AC and 12-volt CHASSIS with valves, etc. 12 17 0
AC only CHASSIS with valves, etc. 28 16 0
AC only CHASSIS with valves, etc. 14 0 0

Vortexasion Ltd., 257, The Broadway, Wimbledon, S.W.19. Phone: Liberty 2514

www.americanradiohistory.com
1911 And All That

By FREE GRID

SINCE The Wireless World has now attained the ripe old age of thirty, an age at which our legislators of 1918 deemed that women had grown sufficiently in wisdom and stature to be given the vote, it is a fitting opportunity for me to disclose a little scheme which I have been turning over in my mind for some time past. In brief, the scheme is one which will enable citizens to recognise those among their fellow citizens who have raised themselves above the level of ordinary men by bearing the heat and burden of the day for forty long years insomuch that they have been steadfast readers of The Wireless World throughout that period, hoping, like Mr. Micawber, that something better might turn up.

Unlike Mr. Micawber, however, their hopes have not been disappointed, as in pre-war days each Thursday morning—and now for the duration, each 20th of the month—has brought them something better than the previous issue. I was almost tempted to say invariably brought, but I have always been a stickler for the truth, and I am not unmindful of the fact that the Editor has had his weak moments when, like Ulysses, he has had his mind distracted by the seductive call of the sirens, and this has been reflected—even if ever so slightly—in the subsequent issue of the journal.

I think that I cannot do better than to issue to every reader of more than twenty years’ standing a suitable old Wireless World tie, a bar being added to the tie for every year over twenty. Those having the bare tie without bars will be entitled to a courteous raising of the hat, the marks of respect increasing according to the number of bars, while a full thirty years man will be entitled, I think, to a pension for life. Even if he doesn’t get it, he deserves it.

Apart from the question of the bars, I have not made up my mind concerning a suitable design for the tie, and am hoping that one or two of you have some suggestions. One idea is to have a sketch of the Editor as he was in 1911, and as he is in 1941. With regard to the latter sketch I can, of course, call on the talent of the best known artists, but with regard to the former, I am forced to rely on the sketch which I publish herewith, drawn, I believe, by a scholastic contemporary, who subsequently became a leading light on the staff of a rival wireless journal, long since defunct.

You will, of course, realise that even when I have the design completed it will be quite impossible for me to approach any manufacturer about the question of producing the ties unless I can also put him on to a supply of the necessary silk, which the war has rendered so scarce. I think that the most hopeful of source of supply is silk stockings, as these, I am told, can be quite easily unpicked and the silk used for other purposes. Most of you, no doubt, have female friends who possess far more pairs of silk stockings than they ought to have at this time of national need, and so it need not weigh heavily on your consciences if you go rummaging in their drawers and see what you can find. I shall be anxious to hear from you, as if you cannot help me, the whole scheme may have to be postponed until after the war.

Radio Recordograms Wanted

No doubt wireless manufacturers, like all the rest of us, are giving a great deal of their time and energy to the national effort, their steam yachts converted into auxiliary cruisers, and their racehorses sent across to Libya to pick up a few hints and tips about speed from the Italians. Nevertheless, they still seem to have found the time to produce a few wartime models, but it is a source of astonishment to me that so far they have not marketed the one type of set that would be of real use in these times.

I refer, of course, to the combined receiver and automatic recorder which would enable us to obtain full value out of the B.B.C. every evening of the year, for it is giving away no information to the enemy to point out that on many evenings reception of the B.B.C. programmes is not as clear and free from distortion as it might be.

I think I can justly claim to have found the proper solution to this problem of poor radio evenings, if the manufacturers will only do their part and produce the correct sets. All that is necessary is that the B.B.C. should radiate all its evening programmes on a special wavelength during daylight hours, these being picked up by our sets in our absence, and recorded on a built-in Bluthnerphone outfit ready to entertain us in the evening. If the B.B.C. would radiate these programmes at certain stated hours during the day our recording receivers would switch themselves on at that time by means of a built-in programme clock, of the type which is now available for switching sets on or off, at any desired hour.

I myself have gone half-way to the practical carrying out of my scheme, for I have already built myself a receiver-recorder of this type, and invariably set the instrument to switch itself on at sundry times during the day in order to bottle certain items which take my fancy when I listen to the B.B.C. daily programme parade, and which my daytime absence from home would otherwise make miss.

Out of the Depths

WHENEVER I feel down in the mouth, I always think of Jonah, and remember that he came up all right, and, in any case, even at the worst, he was in a thundering good air-raid shelter with an ample stock of fresh provisions on tap, and only needed a good portable for DF work in order to make his life entirely self-contained. I mention this fact because the other day I was gazing rather disconsolately at the cold and silent screen of my television receiver and reflecting that it was eighteen months since it had sparked with the life and gaiety of a B.B.C. programme. Suddenly I thought of Jonah, and my spirits rose in company with him. I reflected that the war will at least have solved the problem of long-distance television for us, as after it there will be an ample supply of barrage balloons available for supporting our television aerials.

APRIL, 1941.
**Wireless World**

**RECENT INVENTIONS**

*A Monthly Selection of the More Interesting Radio Developments*

**SHORT-WAVE VALVES**

RELATES to the electrode arrangement of a valve designed to handle very high frequencies, that is, frequencies such that the time taken by the electrons to pass from one electrode to another forms an appreciable fraction of a complete cycle. As shown, in the case of a triode, all three electrodes—take the form of coaxial cylinders with connecting leads at both ends. In addition, the usual arrangement is reversed, and the earthed or “earth” cathode K is placed outside the grid G and anode A. Since it would be difficult—or undesirable—to make the coated cathode as a continuous cylinder, it is sufficient to wind a helix or zig-zag of wire around a cylindrical former.

![Electrode arrangement of UHF valve.](image)

When used as an amplifier, the input is applied to the concentric transmission line K1, G1, formed by the continuation of the cathode K and grid G on one side of the glass bulb, whilst the output passes through the concentric line formed by the anode and cathode extensions A1, K2, on the opposite side of the bulb. The arrangement of the cathode outside the anode provides a larger emissive surface than usual, and so helps to increase the conductance of the valve.


**SHORT-WAVE AFRIALS**

IN order to present a constant impedance over a wide range of signalling frequencies, the aerial consists of one or a pair of conical or horn-shaped radiators coupled to a feed line which gradually expands or merges into the narrow end of each horn. In other words, the cross-section of the feed line is gradually increased until it forms part of and has the same dimensions as the narrow part of the radiator. This ensures a gradual change in the shape of the electromagnetic field, due to the currents carried by the feeder to that of the spherical wave actually radiated, and so avoids any abrupt change of impedance at the coupling point. The conical radiators may be made of sheet metal or of a cage of wires.


**ELECTRON MULTIPLIERS**

A MULTIPLIER tube of the kind which depend upon the liberation of secondary electrons from specially coated “target” electrodes. In practice, to have a comparatively short life, owing to the tendency of such targets to lose their emissivity. This is a believed to be largely due to the evaporation from the cathode of the tube of Barium atoms which settle upon the target electrodes and so gradually build up a contaminating layer.

The invention is designed to offset such deterioration by inserting capsules of activating material inside the tube and in close proximity to the coated electrodes. The capsules are provided with heating filaments through which a current is passed from time to time sufficient to cause some of the active material to “vaporise” and to be redeposited on the sensitive electrodes, thus giving them a fresh lease of life.


**TELEVISION IMPROVEMENTS**

TELEVISION and sound signals on ultra-short wavelengths are particularly subject to the type of interference caused by car ignition, though of the two the cracking produced in the sound channel is more disagreeable than the distortion effect on the viewing screen.

The remedy suggested is to use a single short-wave carrier and to impose upon it, first the sound signals by frequency modulation (which is less susceptible to the type of interference in question), and then the picture signals by ordinary amplitude modulation. The frequency-modulated carrier is passed through a “limiting” valve or equivalent device which smooths out any accidental amplitude variations produced during the first modulating process before the carrier is passed on to the amplitude-modulator for the picture signals. The line and frame synchronising impulses are applied by reducing the carrier-wave amplitude to zero for the appropriate intervals. The system is also stated to reduce the bandwidth normally required to transmit a sound-and-vision programme through the other.


**SHORT-WAVE AMPLIFIERS**

IT is known that the control, at high frequencies, of an electron beam by a charged grid necessarily involves some waste of power in the grid circuit, even when the grid is charged so negatively that electrons cannot make impact with it. Electrons which pass through the apertures of the grid set up an induced or influence current, which, owing to the time taken by the electrons to travel across the space separating the cathode from the grid, either leads or lags the applied grid voltage. This means that a “real” AC component is flowing in the input circuit and is consuming power.

[Diagram of cathode input circuit.]

If the working frequency is made sufficiently high, the current induced in the manner stated may lag the input current by more than 90 degrees, so that a negative component is present, which then serves to reduce damping. This is called the inversion effect, but at very high frequencies it is not practicable to use it with an ordinary tuned input circuit.

It can, however, be made to give good results if the input circuit L, C1, as shown in the Figure, inserted between the cathode K and ground, and if both the control grid G and screening grid S are also earthing through suitable sources of biasing voltage.

*Telefunken Ges. für drahtlose Telegrafie m.b.h. Convention date (Germany) March 3rd, 1938. No. 525951.*

**PRESS-BUTTON TUNERS**

IN a switch-tuned set each selector button, once it has been pressed to tune to a given station, is automatically made free to rotate so that it can then be used to effect continuous tuning.

In its normal or inoperative position the button is locked against rotation by the two ends of a spring. As it is pushed in, to set the circuits into tune for the desired station, the holding parts of the spring pass through a slot and free the shaft of the button so that it can be used to operate the moving magnetic core or other variable-tuning device.


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The British abstracts published here are prepared with the permission of the Controller of H.M. Stationery Office, from specifications obtainable at the Patent Office, 25, Southampton Buildings, London, W.C.2, price 1/- each.

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TEST EVERY VALVE under correct working conditions.

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RECEIVERS AND AMPLIFIERS

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ARMSTRONG 8.6/10 chassis, perfect; reasonable price. 

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Bakers SUPERSOUND, Ltd, 75, Essex Rd., South Croydon. [1945]

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