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## Round the World of Wireless

### Tune by Sight

The simple receiver is always tuned by the ear, as the tuning control being set according to the sound as heard from the loudspeaker. Where great volume is obtained the volume-control is usually turned down during the tuning process so that the exact point may more easily be determined. It is well known that with a wireless signal it is necessary to tune to the exact resonant position or, frequency, in order to obtain balanced reproduction, any deviation on either side resulting in a loss of quality. When A.V.C. is fitted, as was explained last week, there is a risk that the exact tuning point cannot be determined, as the increase in volume automatically decreases the H.F. sensitivity, and thus the exact resonant point is hard to determine. The only certain way of obtaining correct tuning, and consequently best quality, is to fit some device which will show, irrespective of the position of the A.V.C. circuit, when the circuits are correctly tuned, and this is the function of the Visual Tuning Indicator. Turn to page 618 and read how the device works, and how to use this useful adjunct to the modern receiver. The details are clearly explained, and circuits are given showing its application.

### Four New Indian Stations

The Indian Government has just placed a contract with Philips Radio for the supply of four 10-kilowatt short-wave transmitting stations for the All-India Radio organisation. All the stations will work on a wavelength between 30 and 90 metres.

The contract was given to Philips after Indian broadcasting engineers had inspected a number of other broadcasting transmitters in the Far East which were supplied by the same company. There are already in India five medium-wave stations and four short-wave ones, in addition to a number of local relay transmitters.

### P.O. Trunk Radio

**ULTRA-SHORT-WAVE** wireless telephony is to be experimented with by the Post Office authorities with a view to providing trunk telephone services between the Orkney and Shetland Isles and the mainland. The experiments, it is understood, are to be commenced almost immediately and they wish to establish the suitability at all times of the year of this method of communication.

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### No Coronation Television

As we go to press we are notified that the arrangements for televising the Coronation ceremony in Westminster Abbey have fallen through. It is announced, however, that the outside broadcasts will still be held, and the pageantry of the procession, to and from the Abbey, with the general crowd scenes, will give ample scope to demonstrate the efficiency of the modern television systems.

### This Year's Radiolympia

It was anticipated that from this year onwards the Annual Radio Exhibition would be held in the new exhibition buildings at Earl's Court. After considering the matter, however, it has been decided by the R.M.A. that Olympia will again be the scene of the exhibition. A contract has been entered into for three years, with the option of renewal for a further two years. This year's exhibition must fall between August 16th and September 6th.

### Kerbside Kabaret

As a result of an argument concerning the talent displayed by street performers, B. Martin Marks has arranged to present a programme bearing the above title. Fresh performers, such as cymbal players, bottle players and one-man bands are not included. The items will consist of a selection of songs and music chosen from the city streets, and in introducing them the producer will describe them and tell where they were found. The rehearsals for the programme have been arranged so that all taking part will not be away from their pitches during the "peak" hours. The programme is to be given on February 12th from the London Regional transmitter.

### Test Your Frequency Response

On February 12th a recital on the double-bass is to be given in the programme "Intermission." This item will give listeners an ideal opportunity of testing the frequency response in the lower register. The nickname of the instrument in America is the "bull fiddle," and the item has been named "The Bull Steps Out." The composer and performer is Norman Hester, who has been double-bass player of the R.B.C. Variety Orchestra since it was formed.

### Has Anybody Logged Tunis?

French wireless journals report the arrival on the ether of a new shortwave station at Tunis (North Africa). This transmitter is said to be operating daily from G.M.T. 12.00-14.00, and again from 18.30-20.00 or 21.00 on 49,12 m. (6.107 mc/s). No further details are given.
Radio Station to Aid Pilots

With the assistance of three pilots of the Chukhott aviation squadron, a radio station has been built on the high plateau of the Anadyr mountain range. Hitherto, the work of pilots flying from Cape Schmidt to Cross Bay on the Chukhott Peninsula suffered from the absence of a meteorological station in the region of the Anadyr range which could inform the pilots of changes in the weather on the route. All the material required for the radio station, as well as coal, benzine and foodstuffs, were transported by air.

Variety in Miniature

Martyn Webster composes a half-hour programme on February 12th, which will include a short sketch by Francis Durbridge in which the action is supposed to take place just after a Paul Jones dance. Edith Athey, who first broadcast in 1923, will sing; Watwick Vaughan will give impersonations; Dickie Pmonds and Ronnie Bradford are to give one of their "Out of the Blue" turns; and Jane Minton and Robert Austin will play duets on two pianos.

Concert from Torquay

Frank Phillip (baritone) will be the artist in a concert by the Torquay Municipal Orchestra, conducted by Ernest W. Goddard, on February 16th. This concert will be given in the Western Regional programme.

Three "Music Hall" Dates for Vic Oliver

We are informed that Vic Oliver, husband of Miss Sarah Churchill, daughter of Mr. Winston Churchill, will be heard during three broadcast programmes in the near future. As "England's Favourite American Comedian"-he has broadcast over here on four previous occasions—he will take part in "Music Hall" in the National programme on February 13th, March 6th, and April 3rd.

Radio Progress in Russia

According to Mr. Pronkuryakov, chief of the Radio Development Department of the All-Union Radio Committee, it is proposed to install nearly two million new radio sets and receivers, 50 per cent. of them in collective and state farms. The total number of radio sets and receivers in the Soviet Union by the end of 1937 will be six million. A great deal of work is to be continued on the reconstruction of district relay stations. Old equipment will be replaced by modern radio receivers, of which 800,000 will be produced. New relay stations are being built in Kiev, Baku, Tbilisi, Gorki, Minsk, and other cities, and existing radio stations are being enlarged.

Film Stars in Glasgow

Twenty-five minutes of revue will be broadcast on February 12th, consisting first of "Solo Flight," a one-man revue devised and written by Peter Solman, and presented by Ian Sadler; and secondly, William H. D. Jess, in "Six Star Special," or "From Hollywood to Hope Street." The radio reporter will interview several film stars whom the public would never think were in Glasgow. The productions are by Robin Russell.

Midland Orchestral Concert

On February 20th, Reginald Redman is to be the guest conductor of the B.B.C. Midland Orchestra in a concert which opens with Dvorak's "Carnival" overture and includes "The Enchanted Lake," by Liszt.

Variety from Derby

Leslie Hutchinson, better known as "Hatch," tops the variety bill which will be heard from the Granth Theatre, Derby, on February 18th.

Organ Recital from Aberdeen

On February 17th, Harold Coombs will play on the organ of the Capitol Cinema, Aberdeen, Spanish Value, "Saintioso," by Corbin; Foxtrot, "When the Sun says Good-night to the Mountains," by Vincent; and the second New Sullivan Selection, arranged by Higgins.

Light Fare from Crewe

Variety will be broadcast for the first time on February 20th from the New Theatre, Crewe. The bill from which excerpts will be taken includes the Four Hilbilbies, Jack Warman (comedian), Lillian March (violinist), and Horace Waynes (radio talent spotting competition).

William Rees Concert

Leslie Suddaby, the well-known Yorkshire soprano, will be the soloist for the first time on February 20th, when the William Rees programme is to be broadcast from the Milton Hall, Manchester. She is to sing Mozart's "Dove sono," from "The Marriage of Figaro." The orchestra, conducted by William Rees, will play a programme including a selection from Rossini's "La Boutique Fantasque" and "Two Pieces" by Coven.

League of Nations Broadcasts

Details of the work done during the preceding week by the League of Nations are transmitted every Saturday between G.M.T. 10.30-11.15 through H.B.I., Pargins, on 31.27 m. (9.59 mc), and through H.B.F. between G.M.T. 22.30-23.15 on 38.18 m. (7.78 mc/s). Several new channels have been adopted by the Pargins stations for relays of Swiss and Austrian programmes for rebroadcast over the N.B.C. and Columbia networks in the United States of America. Those most used are: H.B.F. 15.86 m. (18.95 mc); H.B.I, 20.64 m. (14.35 mc/s), and H.B.O, 20.31 m. (11.402 mc/s).

Solve This!

Problem No. 230.

Cook constructed a short-wave three-valve set which has a tuning range of 15 to 60 metres, but when the set was tested it could only tune down to 20 metres. How could this be rectified without altering the design? The solution is as follows:

Solution to Problem No. 229.

There was an internal short-circuit in the condenser connected to the cathode. To reach this, the meter was connected between the cathode and earth. The following three readers successfully solved Problem No. 229 and books are accordingly being forwarded to them: E. G. Sears, 4M, Bambury Rd, Mither, Surrey; J. D. Morris, 17, Lytton Rd, Hanover Moor, Stockport; H. Lloyd, 29, Park View Terrace, Morton Rd, Middleborough, Yorks.
Car Radio Problems

Our Contributors Decided to Unite Forces in Making a Receiver for Motor-car Use, and Tell You about the Problems which Arose

YOU might think that this is not the best time of the year to experiment with car radio. In that case, we do not agree. The person who has to use his car all the year round, probably for business, is entitled to a bit of relaxation during the bad weather—and what better method of obtaining it than from radio? Many a tedious and otherwise tiresome journey can be made more enjoyable by switching on “the wireless,” and the foolish idea that the music detracts from the safety of driving has, we hope, been completely dispelled by now.

Power Supply
All of us have been keen on car-radio for a number of years, but until this season we have never been quite satisfied with home-made car-sets. The main reason was that we had either to employ expensive H.T. converter units or otherwise be content with batteries. Now that the Bulgin vibrator-rectifier unit is available there is no reason why a home-made car-receiver should be either expensive or less satisfactory than a factory-produced job.

It was after the above points had been discussed that we recently decided to carry out a number of experiments in order to see what extent a reasonably good car-radio outfit could be produced without going to any great expense. One of our number, who had some time before been using a straightforward type of four-valve battery superhet, the filament being fed from the car battery by making connection to the negative terminal and to the bus-bar inter-cell connector between the second and third cells—in order to obtain the correct voltage of 4. For H.T. he employed a double-capacity H.T. battery and results were commendably good.

Another of our members had consistently used an ordinary four-valve (H.F., Det., L.F., Class B) portable, not differing greatly from the well-known PRACTICAL WIRELESS “Featherweight” receiver. He explained that he had found that the self-contained frame aerial was not very successful in itself, due to the directional effects, and also because of the screening provided by the metal bodywork. However, he had overcome this trouble by fitting a 12ft. length of rubber-covered flex to the underside of the roof, this being arranged in zig-zag formation. The car battery had again been used for L.T. by taking a tapping at 2 volts, so the earth connection was automatically made to the chassis.

Interference Suppression
In neither case had it been found necessary to screen the receiver, provided that interference suppressors were fitted in the ignition circuit. A set of Bellings-Lee suppressors was used, although other makes such as Dublier were found equally effective. Incidentally, the total cost of these for a four-cylinder car is 15s. 8d., which is very reasonable. The set includes four resistances, with easy-fitting terminal clips for including between the plugs and their connecting leads, a similar resistance for including between the centre terminal of the ignition distributor (coil ignition) and its connecting lead, a metal-cased fixed condenser for connecting between the positive dynamo terminal and the frame of the car (negative terminal on those cars with positive earth), and a condenser for connecting between the H.T. terminal of the coil and the chassis. The general arrangement of these is shown in Fig. 2.

It was found after a considerable amount of careful experiment that the inclusion of the resistances had little or no effect on the running of the engine—in spite of arguments which have at different times been raised to the contrary—although it was found worth while to advance the ignition timing very slightly. This, no doubt, is due to the minute time lag which the resistances introduce. It is also worth mentioning, for the benefit of those who have not seen these suppressors, that they can be fitted in a few minutes, and that the earth or chassis connections from the condensers are made automatically through the metal cases and mounting brackets with which they are fitted.

“Parasitic” Interference
We did find in the course of our recent tests that a certain amount of interference was sometimes experienced in spite of the suppressors, but this was due to dirty contacts in the make-and-break, to the dynamo brushes not bedding down properly on the commutator segments, or to bad connections in the electrical circuit as a whole. Additionally, it was noticed that the electric windscreen wiper was inclined to cause a little trouble, and that, occasionally, friction between different parts of the bodywork resulted in a few “scratching” noises.

The windscreen wiper could be silenced if this were considered necessary by connecting a 25-mfd. electrolytic condenser between the terminal of the wiper motor and the windscreen frame; connecting the positive condenser terminal to the motor terminal for a negative-earth system, or vice versa for positive earth. Noise caused by bodywork friction could always be overcome either by tightening the parts which were rubbing or by lightly smearing them with graphite grease. A certain amount of noise is inevitable when the direction indicators are operated unless one takes the trouble to fit condensers between the contacts, but this is never an important matter. The point is, of course, that any contacts which are “made” and “broken” cause a small amount of radiation unless a condenser is connected between them to “absorb” the current surge, whilst rubbing parts tend to generate a small amount of current due to electrolytic action.

The Aerial
Before tackling the new set itself we decided to “pool” our experiences of aerial and earth systems and allied matters. One had found, for example, that the best form of aerial was one consisting of a strip of “Pix” aerial tape fixed round the outside of the roof with the lead-in taken between...
the top of the door and the door frame; another the zig-zag arrangement of insulated wire inside the roof, as mentioned above; another had obtained good reception from a sheet of perforated plywood mounted underneath the wooden running-board on small insulators; another preferred a sheet of copper gauge (he had rather expensive tastes) fixed on the underside of the roof; yet another excellent arrangement was said to be obtained by means of a 12 ft. length of insulated wire arranged as a V between the underside of the running-boards and the tail of the body, the lead-in being taken from the point of this V near the tail. For the last-mentioned arrangement it was claimed that interference was reduced due to the "dipole" system. Our "highly-teched-up" member who preferred this arrangement explained something about the fundamental wavelength of the interference being just above 7 metres, and said that the use of a half-wavelength aerial caused the interference to be cancelled out. We others looked very knowledgeable, even if we were not quite clear on the technicalities, although somebody did say that it was improbable that the fundamental wavelength would be the same for all cars. In the end, we came to the conclusion that it was best to try different aerial systems on each particular car, and this seconded a stop to further argument. Fig. 1 shows some of the suggested aerials.

What Circuit?

When we came to discuss the most suitable type of receiver it looked as though trouble would arise again, for although we "went for" a six-valve superhet with delayed and amplified A.V.C., another preferred a simple four-valve "straight" circuit without any of these "new-fangled" refinements. In the end a compromise was struck by our agreement to try out a modification of the familiar Practical and Amateur Wireless "E5 Superhet"—A.C. version, with the addition of a simple form of A.V.C. Nobody could give any good reason why this should not prove satisfactory for reception of the local stations and Distel-h, so that point was settled. The reason for deciding on the A.C. version, by the way, was that it was agreed that indirectly-heated valves were more robust than battery types, and that they provide a greater degree of amplification. In addition to this, it was considered that the A.C. circuit was more readily adaptable for use with the vibrator unit, which it had been decided to employ.

Self-contained or Separate Speaker?

The next spot of bother arose when the question of whether or not the speaker should be built into the set or mounted separately, and also whether a remote tuning control should be employed. If the receiver and set were all in one unit, that unit would be fairly big, so that difficulty would arise in accommodating it in the "baby" body which one of us was running—and it was a foregone conclusion that the set should be "joint property." That settled that point, and it was agreed that, in the first place, set and speaker should be separate.

Then remote control? If the object was to receive several stations the tuning knob must be either on the steering-wheel, or somewhere near it, but if we should be

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**MORE ABOUT A.V.C.**

(Concluded from last week's issue)

Ordinary A.V.C., whether of the simple or delayed type, cannot counteract the fading to a great extent. Fading and distortion would be noticeable, but it is surely better to put up with reduced volume for a little while than to have the original volume restored, but with severe distortion, why this should not prove satisfactory for reception of the local stations and Distel-h, so that point was settled. The reason for deciding on the A.C. version, by the way, was that it was agreed that indirectly-heated valves were more robust than battery types, and that they provide a greater degree of amplification. In addition to this, it was considered that the A.C. circuit was more readily adaptable for use with the vibrator unit, which it had been decided to employ.

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The Main Object of Decoupling

The primary object of the decoupling arrangement, however, is to introduce a time lag in the A.V.C. in order to reduce the effect of the modulation on the bias of the controlled valves. The time constant obtained (which is a product of the values of the condenser and resistance) varies between one tenth and one quarter of a second, that is to say, the time taken to charge up and discharge the condenser can be made to vary. In this way, the A.V.C. can be made very sluggish, or very fast. With a large time constant, and therefore slow A.V.C., interstation noise is greatly reduced because the set has been tuned from one station to another before the A.V.C. volts have been completely discharged. A disadvantage that will be immediately apparent, however, is that quick fading will not be counteracted. On the other hand, with a low time constant, even very quick fading (of the sort encountered on short waves) is easily controlled, but the set becomes very sensitive immediately it is slightly off tune, and atmospheric noises are greatly amplified.

It will be noticed that all the circuits given are for use in a superhetordynamic receiver. This is because, in a straight set, at least two, and preferably three H.F. stages, are necessary in order to be able to effect any control worthwhile. Certainly the voltage at the detector is much greater in a superhet than in a straight set. Another disadvantage is that the tuning condenser preceding the detector may not be earthed except by the use of a special circuit which, in the case of a mains receiver at any rate, seems to introduce a good deal of hum, and extra screening is necessary. Also due to the fact that the full H.F. voltage is applied across the detector grid leak in a straight receiver, a much more efficient H.F. filter is required than in a superhet, and the circuit again becomes very complicated.
Supplying the Grid Voltages

The Principles and Use of Grid Bias; Making the Grid Negative or the Cathode Positive; "Automatic" Bias for Battery Sets

Almost every valve in a modern receiver requires grid bias, and problems sometimes arise concerning the best method of providing the necessary negative potentials. In the case of low-frequency and power valves the negative bias is required in order to cause the valves to operate on the straight portion of the characteristic curve. For the benefit of those to whom these curves are still something of a mystery, it might be explained that the latter statement simply means that the valves must be operated in such a manner that they give proportional amplification to signals of different voltage levels. In other words, if the signal voltage is doubled, the output from the valve should be doubled, and so on.

The Power Valve

In nearly every instance the grid-bias voltage required by low-frequency valves is fixed, according to the H.T. voltage and the particular valve. The supply of this (tapping G.B.2 in Fig. 1) does not often present any difficulty. When the set is battery operated, and "automatic" G.B. is not provided, it is merely necessary to take a lead to a tapping point on the grid-bias battery, the positive terminal of which is connected to H.T.—L.T.—and the valve filament. The result is that the grid of the valve, which is joined to the G.B. battery through the secondary of the L.F. transformer, or through a grid leak when using R.C. coupling, is made negative in respect of the filament. A bias voltage of between 4 and 9 is generally required by battery-operated valves, and the appropriate figure for different high-tension voltages is given on the makers' instruction sheet. It is worth remembering, however, that it is always wise to use the highest possible G.B. voltage consistent with good quality. This is because an increase in grid voltage results in a reduction in high-tension current, and so in a saving in upkeep costs. As an example, a typical high-efficiency small power valve passes 6 mA when the H.T. voltage is 120 and the bias voltage 43, but increasing the bias to 6 volts the current is reduced to less than 3 mA. And in many cases, when the valve is not called upon to deliver its maximum output, results are quite satisfactory when using the higher G.B. voltage.

Positive Cathode

The circuit shown in Fig. 2 is similar to that in Fig. 1, except that it is designed for mains operation, indirectly-heated-cathode valves being used. An entirely different method of biasing the valves is used, a resistance being included between the cathode of the valve (which corresponds to the filament in a battery valve) and the H.T.—and earth line. As will be understood, high-tension current flows through the resistance and from there to the cathode, and so on to the anode of the valve. In passing through the resistance a voltage-drop occurs, the extent of this being dependent upon the amount of current passing and the ohmic value of the resistance. As a result of the voltage-drop, the end of the resistance connected to the cathode becomes positive in respect of the earth line, to which the grid is "returned." In other words, the cathode is made positive; this is just the same as making the grid negative, because it means that the grid is made negative in respect of the cathode. This is a little point which is often misunderstood.

The correct value of the bias resistance is generally given in the makers' instructions, but it can be calculated by dividing the voltage required by the anode current of the valve, and multiplying the result by 1000 (to change the current in mA to volts).

Detector Bias

We can now turn to the other valves in the circuit. Normally, the detector valve does not require a negative bias, but when a pick-up is used, and the valve is made to act as an amplifier, bias is necessary. That is the reason for the tapping marked G.B.1 in Fig. 1, and the resistance marked R4 in Fig. 2. The bias generally needed is about 1.5 volts, and for nearly all indirectly-heated detector valves this can be obtained by using a 1000-ohm bias resistance, as indicated in Fig. 2. It will be seen that, although bias is required only on "gram," the resistance is permanently in circuit. The point to observe, however, is that the grid leak is connected to the cathode and the pick-up to earth; in consequence, the grid is negative in respect of the cathode only when it is joined to the earth line through the pick-up. A parallel case is found in Fig. 1, where the grid is connected to the bias battery only when the radio-gram switch is turned to the "gram" position.

Variable-mu Bias

With regard to the intermediate-frequency and pentagrid valves shown in Fig. 2, a variable bias voltage is generally provided. This is achieved in the " automatic " bias already described, by means of a small variable resistor placed in series with the grid circuit. This permits the grid bias to be adjusted to suit different conditions of " conditioning," and at the same time reduces the circuit troubles from " grid leak."
SUPPLYING THE GRID VOLTAGES

required so that the variable-mu properties of the valves can be employed. In both Fig. 1 and Fig. 2 it is assumed that the same bias voltage is to be applied to these two valves—and that is satisfactory in most cases of this kind of circuit. In both circuits are joined together, although decoupled one from the others—by means of two 1-mfd, electrolytic capacitors in Fig. 1, and by means of two 500-ohm resistances (R.1 and R.2) in Fig. 2.

In the battery circuit, the variable bias voltage is obtained through the potentiometer connected between tapping G.B.3 and earth in Fig. 1; and by means of the variable resistance marked R.3 in Fig. 2. As the various resistances must not impede the free flow of high-frequency currents, they are by-passed by means of 0.1-mfd, non-inductive condensers in both circuits. Incidentally, it should be explained that the bias connections shown in Fig. 2 are not necessarily complete, because they are sometimes coupled with the potentiometer circuit employed to feed the screening grids of the valves. This does not affect the main circuit, however.

"Automatic" Voltage

It is frequently considered desirable to use "automatic" grid bias in a battery receiver, the bias being obtained by the variable resistance in Fig. 1, in the mains circuit. This is easy enough where the low-frequency valve is concerned, but there are many difficulties which arise when variable voltages are required for variable-mu control. In fact, when there is more than one valve which requires a variable bias, the problem is well-nigh impossible of satisfactory solution. But when there are no variable-mu valves, or even when there is a single one which passes a small current by comparison with the other valves in the receiver, the matter is not generally unduly complicated.

Fig. 3 shows the skeleton circuit of a "non-variable-mu" H.F.-Det.-Pen. receiver in which "automatic" grid bias is obtained by means of the fixed resistance included between the H.T.—and L.T.—terminals. The object of this resistance is to provide a voltage-drop in exactly the right conditions to do the bias resistance in Fig. 2. An important difference is that the H.T. current for all the valves passes through the control of the current in one valve only. Thus, the value of the resistance must be calculated by dividing the required G.B. voltage by the total H.T. current and multiplying the result by 1,000. As an example, it can be assumed that the H.T. currents quoted by the makers as being required for the valves are: 5 mA, 2mA and 10mA respectively, or 17 mA in all; also that the bias voltage required for the output valve is 4.5. This means that the correct value for the resistance is approximately 290 ohms. In practice, a 290-ohm component would be used, as being the nearest standard value using; this would be perfectly satisfactory because a small amount of tolerance is permissible due to the fact that the resistance is partly self-compensating.

Bias Resistance

It should be noted in passing that the bias resistance is shown as being by-passed by 0.05-mfd, electrolytic condenser. This is not absolutely essential, but it allows free passage of low-frequency currents, so preventing low-frequency instability. Another point is that when considering the current passed by the various valves and the bias voltage required, these are taken at the maximum H.T. voltage, since the makers do not normally quote the H.T. current at other voltages. A slightly higher degree of accuracy would be obtained by taking the figures which apply at the particular H.T. voltage used, but the circuit might have some difficulty in finding this, since it would involve either the taking of measurements—by means of a milliammeter—depending on the characteristic curves of the valves.

When the bias resistance required does not approximate in value to that of a standard component, or when it is desired to over-bias the valve on weak signals, it is generally satisfactory to employ a variable resistance and regulate it to the highest value possible without introducing distortion.

"Automatic" Variable-mu Control

If it were required to use variable-mu control in the circuit shown in Fig. 3, fairly satisfactory results could be obtained by following the connections given in Fig. 4. A potentiometer is used in place of the fixed resistance already connected to the grid circuit of the first valve, in a similar manner to that shown in Fig. 2. There are a few difficulties here, however: first, because 290-ohm potentiometers are not generally available. This objection could be met by using a 500-ohm potentiometer in parallel with a 500-ohm fixed resistance, or, better still, by using a 50,000-ohm potentiometer in parallel with a 250-ohm resistance. In both cases the tapping of the potentiometer would be used to feed the variable-mu valve.

The second objection is that as the bias applied to the first valve is varied the anode current of that valve is also varied. The means that the current passing through and the resistance of the bias drop across it, is caused to change as the volume control is operated. In turn, this results in a variation of the bias applied to the low-frequency valve. Provided that the change in current is confined to 2 or 3 mA—and it usually is—this need not be considered as a serious disadvantage, because the change in bias to the output valve would not vary more than a small fraction of a volt.

New Photographic Services for the U.S.S.R.

WE understand that the Soviet Union intend to put into operation, during the present year, seven new telephoto-galvanion lines. It will then be possible to transmit to Moscow over the radio and telegraph any diagrams, portrait drawings and other documents from Alma-Ata, Tashkent, Sverdlovsk, Baku, Tbilisi (Tiflis), Irutak and Khaborovsk. By the end of the year new powerful television centres will be opened in Moscow and Leningrad. In both these cities apparatus will be installed for general demand, and commercial television programs on a screen the size of a postcard. The television centre in Moscow will be equipped with powerful ultra-short-wave transmitters incorporated in the reproduction of the performances and sound films. At the same time, the output of high quality television receivers will be commenced.

Interference by Medical Apparatus

One of the worst forms of interference which is troubling manufacturers of television receivers is that caused by medical diathermic apparatus. This apparatus is actually a small transmitter working on a wavelength similar to that used for television, which radiates energy for therapeutic purposes. As stray radiation from a powerful apparatus can be picked up by a television receiver a hundred yards away, and manifests itself in the form of a wide band with black scattered bars or edges, which occupies about two-thirds of the total screen. At the present time nothing can be done at the receiver end to minimise this interference, other than to move the aerial to a more favourable position.

Extending Ultra-short-wave Sound Transmissions

A PROJECT is afoot whereby the ultra-short-wave sound transmissions which have proved of such excellent quality may be extended. Tests are to be undertaken to see whether one or more of the normal B.B.C. sound transmissions can be radiated from an ultra-short-wave transmitter at Broadsheet, or, alternatively, use the equipment installed at Alexandra Palace. This will give those people with ultra-short-wave sets an opportunity of listening to first-class quality reproduction. If this experiment proves successful, it is possible that other ultra-short-wave radio transmitters will be established in the provinces, and these can then eventually be used in the various regions where television stations are to be erected.
On Your Wavelength

by Thermon

Good Out of Scotland!

I was wrong when I said that a few good things came out of Scotland. I must withdraw that. I have learned better and must apologise to my Scottish friends for straying in my technical juvenescence from the paths of rectitude and veracity. I am caused so to retract my remarks because I read in the paper that at a meeting of schoolboys they unanimously decided to ask the B.B.C. to ban crooning. There's perspicacity and perspicacity for you! An Englishman (note, my dear Scots, the subtle distinction between Englishman and Britisher) is well past the age of maturity before he realises that crooning is a bun art, as our Yanks would say. My thanks also to many Scots who have sought to complete my education by telling the how little I know about history. But, then, what do they know of Scotland who only Scotland know? I have not had one letter from a Scot resident in England; they evidently when in Rome do as Rome does, and forget their hatred of the English which is manifest from so many of their letters.

The Coronation Not to Be Televised

After all the fuss and bother about televisualing the Coronation, I learn that it has been decided not to do so. Why? Are these technical difficulties in the way? Are the television engineers equal to this simple task? Are there political reasons against it? I am all against national flummery, and am fixed in my belief that this country has had far too much of it in the past five years, but a Coronation only happens once or twice in a lifetime, and therefore does not come within that classification.

One critic ingeniously remarks in supporting the B.B.C.'s policy in not televisualing it, that it would only appeal to those lookers living in London, and they are not supposed to, but that is beside the point. The critic does not deserve a hat through which to talk. Old people are wiser to-day than to wish to be herded about like cattle in a field to watch a ceremony which may not last many minutes from their point of observation.

They would prefer to watch the ceremony from the comfort of their own homes, and with the additional advantage that they would see flashes from various points of the Coronation course. Is it, therefore, part of a plan to drive the public to see the Coronation in order to attract the largest crowd possible? That is, indeed, a very laudable object, for His Majesty's subjects are anxious to demonstrate their loyalty and fealty. I am considering elderly folk who would love to be present, but do not feel equal to the crush; or perhaps it is that the authorities feel that there are not sufficient television sets in operation to make the broadcast worth while. Here again, the actual number of sets in use would not be a true index of the number who would actually see the programme. If there are only 500 television sets in use in London, at least 25,000 people would see the programmes. I hope it is not too late for the authorities to change their mind.

Longevity of Volume Controls

A B., of Parkstone, referring to my grouse about volume controls, mentions one for which he paid gs. 6d., and which he fitted five years ago to the A.C. Super Sixty. It has never been removed from the set, he says, and it has never given any trouble. It does not crackle and works as smoothly and silently as when it was new.

Tempo Rubato

From a daily paper: “Tempo Rubato” I may perhaps be permitted to remind you is robbed or stolen time, meaning a slight deviation to give more expression by retarding one note and quickening another, but so that the time of each bar is not altered in the whole. ... In a book on symphony published in 1916 I discovered this definition of rhythm: "The swing or lilt of the music; certain movements, as, for example, the first allegro in Beethoven's Seventh Symphony, are much more rhythmic than others." I am glad to know this, as a journalistic friend of mine with a few stock clichés would have said. The correspondent, who sent me the above cutting says that jazz bands give him the impression of a blacksmith's shop in the middle of the Zoo. What an insult to a blacksmith's shop in the middle of the Zoo.

Television Inventions

Now is the time for the enthusiast to try his hand at television. I am very intrigued with the experiments which apparently may be undertaken in the field of mechanical reception, and I have had one or two shots at it myself. I must admit I have not been very successful, but it would be interesting to know whether any readers have tried experiments in this direction, and if so, with what results. The cathode-ray apparatus is expensive, and no doubt this prevents many from trying their hand at building a receiver. The original disc receiver, such as we used for 30-line pictures, is definitely out of the question. But what about combinations of discs, or lenses and discs, or even the mirror-drum plus disc? The fact that one of the television systems has a definition of 240 lines leads one to suppose that some form of multiplier (eight times the original 30 lines) should give some results, although admittedly, when trying to get the integrated type of picture with a definition of 405 lines there may be complications. I should like, however, to hear from amateurs who have tried to do something about this.
New Gramophone Records

No doubt hundreds of experimenters are interested at the announcement that the sound-on-film method of recording for home use has now been perfected, and that before very long the apparatus will be on the market. I understand that a complete all-wave radiogram will be sold at about 30 gns., and that the records will cost about 10s. 6d. and 21s., the former playing for about half an hour, and the latter for an hour. The material is not standard cinema film, but a special material which is much cheaper to produce, but the ordinary method of reproduction (via a photo-electric cell, etc.) is employed. If the amateur can do his own home-recording on this arrangement (direct from the radio programmes) I can see some interesting possibilities. I can also see some drawbacks, but perhaps I had better not mention these. We shall, at least, be able to record the when on the Saturday Music Hall programme (when all of it is worth recording) and listen to it on Sunday and on the other days when uplink programmes are in force. And how fine to be able to listen to a complete opera, without surface or background noises.

Interesting History

Mr. E. J. Craker, of South Norwood, wonders if any reader can dig up anything prior to the following extract from Addison’s Spectator No. 241, Dec. 6th, 1711: “Electric Telegraph Anticipated. Strada, in one of his effusions, gives an account of a chimerical correspondence between two friends by means of a battery and needlen, which had such virtue in it that if it touched several needles, when one of the needles so touched began to move, the other, though at never so great a distance, moved at the same time and in the same manner. He tells us that the two friends, being each of them possessed of one of these needles, made a kind of dial plate, inscribing it with the four-and-twenty letters in the same manner as the hours of the day are marked. They then fixed one of the needles on each of the plates in such a manner that it could move round without impediment, so as to touch any of the twenty-four letters. Upon separating from one another into distant counties, they agreed to withdraw themselves punctually into their closets at a certain hour of the day, and to converse with each other by means of their invention. Accordingly, when they were some hundreds miles asunder, each of them shut himself up in his closet at the same time appointed and immediately cast his eye upon his dial plate. If he had a mind to write anything to his friend, he directed his pencil to every letter that formed words which he wished to convey, making little pause at the end of each word or sentence to avoid confusion. The friend, in the meanwhile, saw his own sympathetic needle move itself to every letter which he took to be part of the message that his correspondent pointed at. By this means they talked together across a whole continent, and conveyed their thoughts to one another in an instant over cities or mountains, seas or deserts.”

Speaker Connection

When a constructor converts his battery receiver for all mains operation he often wishes to retain the speaker that was used in conjunction with the battery valves. Although it is possible that the speaker would give satisfactory results when connected in the anode circuit of the mains output valve, it is unsafe to make this connection in all cases. Small permanent magnet speakers designed for use in conjunction with battery type valves usually have a small output transformer attached, and the primary of this is designed to carry an approximate maximum current of 30 mA. Mains pentodes and power valves have a higher consumption than 30 mA, however, and therefore the transformer primary winding is liable to burn out if connected direct to the speaker sockets.

Parallel Connection

If a small speaker of this type is to be used, the safest procedure is to connect an L.F. choke having an inductance of 20 to 30 henries and a current carrying capacity in excess of the mains voltage consumption in place of the speaker. The value anode end of this may then be connected via a 2-mf condenser to one of the speaker leads, with the other speaker lead connected to H.T.—. Apart from the damage which direct connection is likely to make to the speaker transformer, the output valve can also be damaged due to the application of screen voltage after the anode circuit has been broken.

Pentagrid or Triode-Hexode?

The triode-hexode valve is very commonly used as a frequency changer nowadays, but it does not seem to have ousted the pentagrid. It is claimed that the triode-hexode is more efficient than the pentagrid and that it is also more suitable for use in short-wave receivers. In short-wave sets it is advisable to use the triode-hexode if it is desired to tune below approximately 16 metres, but above this wavelength the pentagrid is quite as effective in practice. Although it is customary to tune the oscillator grid circuit of the pentagrid and the oscillator anode circuit of the triode-hexode, both valve types will work with either the grid or anode circuit tuned, and they may be interchanged without altering the wiring of the valve—holder. Experimental work is therefore very easily conducted. When substituting a pentagrid for a triode-hexode permanently, however, the anode and screen voltages should be carefully checked.

All Waves

Why is it that several of those listeners who have recently bought all-wave receivers say that short-wave reception is unsatisfactory? We amateurs who have been using short-wave sets for many years merely chuckle, but I am afraid that we often miss the B.C.L.'s point of view. First and foremost is the fact that we know how to operate a short-waver; how to turn the knob very slowly; how to recognise a telephony transmission as it is tuned in; and when to turn the tuning knob backward again after a transmission has been “passed.”

Another point is that we have learned that certain wavelengths are more productive of good signals at certain times of day. For example, the 19-metre band is generally best during daylight. Near dusk the 25- and 31-metre bands are better, whilst late at night, signals generally “come over” better on wavelengths from 30 metres upward.

The listener who is accustomed to medium- and long-wave reception only is inclined to expect too much. He thinks that because signals from all over the world can frequently be received at excellent strength, reception should be as reliable as that from the local station. He also overlooks the fact that interference is more noticeable—especially if a suitable aerial system is not employed—without appreciating that if “wanted” short-wave signals travel better than those on the higher wavelengths, the “unwanted” signals must behave somewhat similarly. A little patience and practice in tuning combined with the use of one of the many anti-interference aerials, would do much in showing many of those who are inclined to decry short-wave reception that they are blaming the set instead of themselves.
THE TIME BASE

The Theoretical Considerations and Practical Methods of Assembling this Section of the Television Receiver.

By W. J. DELANEY

The most fascinating section of the complete television receiver is undoubtedly the time base, as it is this which gives to the spot on the screen of the cathode-ray tube the correct movement to trace out the complete picture area, generally referred to as the "format" or "raster." Under the present system two different types of movement are required. For the Baird system the spot must travel from the top-left-hand corner of the screen across to the right, return to the left-hand side at a point slightly lower and travel across beneath the preceding course. This process must be repeated so that a complete picture format is built up consisting of 240 lines, one below the other (Fig. 1), and 25 of these complete picture areas must be completed each second. The distance traversed by the spot and which forms a line owing to persistence of vision and slight time lag in the fluorescent material from which the screen is made up must be adjusted by means of the time base so that the complete area possesses a ratio of four horizontal to three vertical, and there must be 25 picture traversals per second.

With the E.M.I. system, however, two separate frames are built up, each of 225 lines, and these are interlaced. This means that the spot first travels along as in the Baird picture, but when it returns to the left-hand edge of the picture it drops lower than in that system. If the lines were numbered we should find that the first traversal would be on line number 1, but the next would be on number 3, and the next on 5, and so on. When the format is completed, the spot returns to the beginning of the space where line number 2 should be, and when this is completed the next line is in position number 4. Thus the complete picture is built up of 450 lines and the frequency of the complete picture is also 25 complete frames per second.

Trigger Circuits

The movement of the spot is caused by potentials applied to two sets of plates, arranged in pairs at right angles to each other inside the cathode-ray tube, and the electron stream passes between these. The function of the time base is to apply necessary varying potentials to the deflecting plates, as they are called, and thus there must be four separate outputs in the time base, each working correctly in order to give the spot its correct movement. This is carried out, in its simplest form, by the discharge of a condenser, and there are in use at the present time two separate systems for effecting the movement. The more usual system employs a gas-discharge tube, or gas-filled relay, between the anode and cathode of which is connected a fixed condenser. When a voltage is applied across the condenser it commences to charge up, and at a certain value, it discharges across the relay or discharge tube. The gradually rising voltage is applied to the deflecting plates, and naturally the capacity of the condenser is critical, as it is this which governs the time taken to reach a certain value, as well as the maximum voltage which is obtained.

Hard Valves

The above description is necessarily brief and non-technical, but it describes the function sufficiently well to understand the complete time-base circuit. An alternative system is the subject of a patent taken out by the Coosr Company, and in place of the gas-discharge tube an ordinary wireless valve is employed. This consists of an ordinary H.F. pentode which is used in conjunction with an ordinary triode. The condenser is connected between anode and cathode of the triode valve, and the grid of this valve is joined to the anode of the pentode. The anode of the triode is also connected to the grid of the pentode. When the condenser is totally discharged the cathode of the triode (which is connected to the anode of a further valve in the time-base circuit) receives the same voltage as its anode. As the condenser commences to charge the voltage on the cathode of the triode drops with the changing difference in potential across the condenser, and as soon as it reaches a value slightly positive compared with the grid anode current will commence to flow. This in turn causes the anode voltage to fall and the pentode receives a corresponding negative potential. The effect of this is to speed up the rate of discharge, and consequently this circuit works very rapidly, and is slightly cheaper to construct than the gas-discharge type. It is true that certain additional valves are needed in the hard-valve time base in order to obtain maximum results, but these compare with the push-pull valves generally employed to obtain a balanced output in the gas-discharge circuit, and it will be found that the general cost of construction is lower, and the efficiency is higher, when the correct values of the various components and the correct working voltages are obtained.

Constructional Details

The circuits briefly described above have to be duplicated for the two sets of plates, and naturally it is imperative to avoid interference between the two sections. They may be built end-to-end, or side by side with a fair separation to avoid interference between leads and components. It is also necessary to use separate voltage supplies for certain of the valves to avoid interaction and other defects. The section (Continued overleaf)
which controls the line movement must be built with a very low capacity to earth and high isolation. When the control is in the line traverse, a number of adjustable controls will have to be fitted, although certain of these may be arranged so that some will have to be moved when the circuit is first put into operation, when they may be left alone until some change in valves or other component parts is necessary to readjust them. Of these there will be the line amplitude and line frequency, as well as corresponding controls on the picture side. There may be an additional control to regulate the input from the radio receiver, unless a gain control is fitted in the I.F. circuits to regulate the signal strength. A switch will have to be fitted to make the necessary change in condensers for use on the two systems of transmitting, although when the B.B.C. adopt a single system this adjustment will be avoided. The leads from the time base to the cathode-ray tube should be kept as short as possible, and if a horizontal tube is desired the mounting for it should be on the time base so that the holder for the tube is in a convenient position for the connecting leads. A better scheme is to mount the tube holder in the centre of the chassis, between the two time-base circuits, when all leads will be rendered much shorter, and the tube will be easier to mount. This will mean, however, that a mirror or similar reflector will have to be fitted inside the lid of the cabinet in order to view the picture at the end of the tube, and if you are working to a published circuit, the connections to the reflecting plate will have to be reversed as the mirror will reverse the picture. A final point, which may eventually be avoided, is that a shelf or screen should be placed above the tube to make it more visible through the glass of the cathode-ray tube. The silvered surface of the valves may catch outside lights and cause brilliant patches on the picture. For this purpose certain modern tubes are blackened or enclosed in a metal screen.

This Standard Question

WITHIN the last few weeks all sorts of rumours have been heard concerning the possibility of the Television Advisory Committee coming to a decision with reference to the choice of a single standard for television transmissions from Alexandra Palace. Unfortunately, confusion has arisen because some writers have used the word "system" for "standard." Either of the two standards employed by the B.B.C. is capable of working on any given single standard, so that the companies concerned do not enter into the problem in the strict sense of the word. That a standardised form of signal would be a material benefit no one will gainsay, but any hasty or premature choice may cause difficulties. For example, Germany has been radiating signals for three years now with their experimental service, and the standard employed is 180 lines, scanned progressively with a picture speed of 25 per second. The authorities responsible for television development in that country are still uncertain as to the wisdom of making a final choice for any nation-wide service. Again, in France, the same situation exists, while in America where continuous experiments are being undertaken, most of the demonstrations have been first in line definitions, the scanning being interlaced. The latest news from that continent, however, suggests that the B.M.A. are keen on choosing 414 lines, this figure being recommended to the Federal Radio Commission.

A certain measure of economy in production costs will be effected when the time-base generator is only called upon to provide a single type of potential variation at the given line and frame speeds, but apart from that the present-day television receiver will need no alteration. In addition, the Television Advisory Committee have stated publicly that no question of receiver obsolescence will become evident for a period of at least two years. One of the main ideas behind the choice of a single standard is to provide the B.B.C. with more studio accommodation. In any case, it seems certain now that no public announcement will be forthcoming until after the Coronation. The televising of this pageantry is expected to give the B.B.C. service a lift, and although the sales should reach unprecedented figures, while the home construction of sets will be a material factor which is sure to increase the number of viewers at that time.

Useful Suggestions

In an effort to maintain and, if possible, increase public interest in television, several reasonable suggestions have been made. One of these is that there should be a "floating" daily period which would enable events (outdoor or studio) to be televised when the time of occurrence does not coincide with the hours of transmission. This would be most valuable, for the producer could plan some extremely interesting items either of local or wide spread application. Yet another scheme proposed is the radiation of a simple still picture, say, a geometric figure, at certain stated daily periods so as to allow experience in control levels in order to give the required degree of modulation.

Installation Problems

EACH company now marketing television receivers has built up an efficient department of service and installation engineers to solve problems likely to arise in connection with equipping homes with television receivers. In certain number of difficulties were anticipated, they have not been so numerous as at first expected. This is largely the result of careful research into aerial design, coupled with the development of various types of efficient feeder cables. In some cases a dipole aerial is used with a form of Zepp connection made up of a pair of suitable length feeding signal transformer to give the necessary impedance matching between the aerial and the feeder line to the receiver. In other cases a simple dipole, with a flexible twin wire from a split centre point, has been all that is required in order to ensure maximum signal pick-up from the Alexandra Palace transmitter, coupled with the highest signal-to-noise ratio. This simple type of installation is sufficient in those residential localities on a flat high ground well away from any main road traffic. In other cases a single straight or a small feeder has to be employed, the centre air-spaced copper conductor constituting the signal feed, while the screening is earthed and acts as the second connection. Inside arials provide adequate pick-up in some cases, and so simplify installations very materially, but in others sufficient height has to be achieved by using a mast fixed to the main efficient breast or alternatively, positioned in the garden. With the aerial attached to the top of the mast no difficulty is experienced. In every case, however, it is advisable to link both aerial and set by the transmission cable taken over the shortest possible route, with very sharp bends or untoward kinks carefully avoided. A rise or fall in cable above the ground to the feeder cable will reduce very materially the signal-to-noise ratio.
Screening Heater Leads

I have found flexible gas tubing excellent for screening heater leads and H.T. leads in A.C. mains receivers. Its great advantage is that one can get twin flex or several H.T. leads through it at the same time; also, it is very strong and can be fixed down by strips of metal or even soldered to a metal chassis. Care must be taken in cutting to have the ends quite smooth. I have found that timing them with a liberal coating of solder finishes off the ends nicely. Another use is as a protector for accumulator leads from acid spray while charging is in progress.

James Chrystal (Edinburgh).

Making Cheap and Efficient Stand-off Insulators

Glass, being one of the best of insulating materials, was chosen to form the supporting pillars for the home-made stand-off insulators shown in accompanying sketches. A length of ordinary test tube (stocked by most chemists) was procured for the purpose, and cut up into short lengths.

The main difficulty was to find a suitable method of fixing the tube to the baseboard, and also securing the terminal at the top. This was accomplished by means of ordinary sealing wax, a few burnt out fuse-bulbs, and the bracket type of holders shown in the sketches.

First of all, the glass bulbs of the fuses were broken, and the remnants of glass and cement cleaned out with a small file, thus leaving small hollow screw caps.

To make an insulator, take one of these caps, place into it a small quantity of sealing wax and heat until melted. The glass pillar is then inserted and held vertical until the wax has set. The terminal at the top is fixed in a similar manner, but in this case a small plug of tinfoil is first pushed in to prevent the wax running down the glass tube. The insulator is then complete, except for screwing it into its holder, which in turn is screwed to the required position on the baseboard.

Stand-off insulators made in this fashion will be found quite efficient, and, provided the glass pillars are not too short, there should be no unwanted capacitance effect between the terminal and metal fixing holder. It may, however, be found preferable to use bakelite type holders in place of the metal ones shown, and, of course, the glass pillar could be cemented directly into them if desired. When soldering connecting wires or small components to the tag of the insulator, a piece of damp cloth should be held against the terminal and glass tube to prevent the wax melting. In any case, the latter will soon re-set hard as soon as the connection is made.

That Dodge of Yours!

Every Reader of "Practical and Amateur Wireless" must have originated some little dodge which would interest other readers. Why not pass it on to us? We pay £1-10-0 for the best wrinkle submitted, and for every other item published on this page we will pay half-a-guinea. Turn that idea of yours to account by sending it in to us addressed to Editor, "Practical and Amateur Wireless," George Newman, Ltd, Tower House, Southampton Street, Strand, W.C.2. Put your name and address on every item. Please note that every notion must be original. Mark envelopes "Radio Wrinkles." Do not enclose Queries with your Wrinkle.

A Simple Morse Recorder

A simple Morse recorder is shown in the accompanying diagram, and the sizes can be arranged to meet personal requirements. The parts required for making the recorder are: a thin piece of springy steel to which is attached a pencil-holder removed from an old pair of compasses; a spool of paper; a strong electro-magnet; two terminals; a pencil; some wire and a slow-running electric motor, which can be mounted on the baseboard, as shown.

The paper is made to travel from spool A, over a shelf, on to spool B by means of the electric motor. The Morse is recorded, by having the pencil pressing gently against the paper (the pressure being applied through the springy steel arm). The electric motor is then allowed to run, the pencil traces a continuous line along the moving surface of the paper. Any current flowing through the electro-magnet attracts the steel arm, lifting the pencil off the paper and, discontinuing the line until the current ceases to flow in the electro-magnets. Thus a short blank will represent a dot, and a long blank a dash. — John McLeod (Edinburgh).
level on detuning. Aural tuning is, therefore, very difficult, and often quite impossible.

**Carrier Wave and Sidebands**

It is well known that the received signal consists of a carrier wave on which are superimposed the audio frequencies constituting the transmission. The frequency of the carrier wave, of course, determines the wavelength of the station, and, as such, does not vary in frequency, and is, furthermore, inaudible. The audio frequencies, which are known as sidebands, are spaced equally on each side of the carrier wave by an amount equal to the transmitted note concerned.

For instance, the frequency of a particular note may be 5,000 cycles per second, and this frequency, because it is an alternating current, must appear on either side of the carrier.

The carrier wave is thus the centre of the group of frequencies comprising the transmission, and it is this which is tuned. This is depicted pictorially in Fig. 1, where the carrier wave is shown for simplicity as a straight line A.

When the microphone records a sound pressure wave or a musical note, the equivalent electrical current is generated in the microphone and amplified, and is used to change the amplitude of the carrier signal with changes in the sound wave. As the pressure increases, the signal increases to a value indicated by the wave A.V. As it decreases, so the signal falls to a value indicated by A.D. Then it increases and decreases again, and so on. The line joining the tops of the successive variations in waveform, B, C, D and E, represents the musical notes.

It will readily be apparent that for true amplification of the musical notes comprising the transmission, the receiver must be tuned to the centre of the group of frequencies transmitted, when the sidebands on both sides of the carrier will be faithfully reproduced, that is, of course, if the selectivity has not been made too high, and the L.F. stages are capable of dealing faithfully with all frequencies.

**Result of Detuning**

Now suppose that the receiver is not quite correctly tuned, but to a point slightly removed from the true centre of the transmission, and indicated by the line X.

Due to the A.V.C. action of the receiver, the signal in the loudspeaker will tend to remain at constant strength, but it will be apparent that quality will be very poor, due to the fact that part of the sidebands are now being cut. The effect is generally to make reproduction harsh with over-emphasis of the sibilants.

It is due to the action of the A.V.C. in tending to keep the volume output constant that an apparent flattening of tuning (as indicated by the dotted line in Fig. 2, where A is the exact resonant point of the wanted transmission) is produced.

During this levelling-up process, however, the carrier wave still has a point of exact resonant point. When the receiver is tuned to this point, the A.V.C. fed back to the controlled valves will be at its greatest, and the characteristics of the variable-mu valves will be altered accordingly. As the A.V.C. increases, more bias is applied to the valves, and the anode current of each falls.

**CALIBRICATION**

This Table of Transmissions is for Use described in PRACTICAL AND AMATEUR WIRELESS.

**TUNING VISIBLE TUNING**

In this Article the Author Essential in Superhets, and

If we connect a suitable milliammeter in the anode of a valve which is controlled by A.V.C. as shown in Fig. 3, the meter reading will vary in accordance with the strength of the signal and we shall, by tuning to the lowest reading, be able to tune in the wanted station accurately.

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**Table of Transmissions**

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**Fig. 3.**—Showing the use of a milliammeter as a tuning indicator.

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**Fig. 4 and 5.**—Circuits for using the Cosor neon in a note of the receiver voltage on the anode under conditions of no signal: and this will rise by 30-40 volts as the receiver is
The price of a typical meter specialty designed for this purpose is about $8.00 and no further components in the shape of resistances and condensers are necessary.

Neon Tuning Indicators

The Cossor Neon Tuning Indicator (price $4.00) has been found very successful. It is easy to connect, and two circuits which have been successfully used by the author are shown in Figs. 4 and 5, and are simpler than that suggested by the makers. The circuit in Fig. 4, however, is the simplest which can be used, but has the disadvantage that the current taken by the tube itself is now greater, while it is not so sensitive in its action. By suitable adjustment of the resistance R1, the tube may be made just to glow when no station is received, and to give a large rise of the glow when even a weak station is tuned in. Care must be taken to see that the glow does not reach maximum on local stations before they are accurately tuned in, but even then it is still possible to tune accurately by the actual intensity of the glow after it has reached its maximum level. The resistance R2 shown may only be necessary if maximum glow takes place too soon, or if the tube does not extinguish properly.

The device operates on the following principle: as a station is tuned in, the valve becomes more biased due to the A.V.C. voltages fed back, less anode current flows, and thus, by Ohm's Law, the voltage drop across R1 decreases (in practice, by about 30-40 volts). The voltage applied to the tube, therefore, increases and the glow spreads. It is as well to make R1 as large as possible in order to get a large variation in voltage across it as the signal is received. For example, suppose the current flowing through R1 with no signal is 4 mA, and that it decreases to 2 mA as the station is received. If R1 is 5,000 ohms, the variation in the voltage drop across R1 will be only 10 volts, and this will cause little variation in the glow in the neon tube. If, however, we can make R1 20,000 ohms, we shall have a change in voltage of no less than 40 volts, which will give rise to a large indication in the tube. Therefore, providing the valve will work efficiently, and that the volts applied to the tube are sufficient to cause it to glow slightly under conditions of no signal, R1 should be made as large as possible.

Other types of neon tuning indicator, such as the Microtune Tungsten, and the G.E.C. Tuneo, use the same type of circuit and work in the same manner.

The "Magic Eye"

The latest type of indicator is sometimes known as the "magic eye," and consists of a miniature cathode-ray tube tuneshown with a small triode amplifier in the same bulb. The device costs $7.60, and is at present for use on A.C. mains only. This type of indicator varies from the others we have discussed in that it is dependent for its operation not on the variations in anode current of the controlled valves, but on the rectified output of the detector.

As the rectified output increases due to a signal being tuned in, the grid of the tube becomes more negatively biased, and this grid voltage is amplified by the triode portion of the indicator and applied electronically to the ray control electrode, thus increasing the intensity of the electron stream from the cathode to the target. This target is the phosphorescent end of the tube, and the construction is such that the luminous image appearing on it under conditions of no signal is as shown in Fig. 7(A). As the signal is received, the arms of the cross gradually widen and assume the position shown in Fig. 7(B), when the station is tuned in accurately. Pull details of this system were given in our issue of September 19th last, and it has the advantage that it is extremely sensitive. A little-known system of visual indication is shown in Fig. 8. Two L.F. chokes are wound on a common core, and choke L1 is connected in the anode circuit of the valve.
**RECEIVER DESIGN IN 1937**

In This Article the Author Discusses Possible Improvements in Receivers

IN 1936, roughly two million people bought wireless sets. Of these, a relatively small percentage had never owned a set before, whereas the majority discarded their old love for a new one; doubtless a proportion were forced to buy a new set because they were no longer able to hold together some ten years' old contraption.

Many bought a new set because it offered some advantage over their existing one by virtue of the improvements incorporated in it. It may be that their need was greater selectivity, longer range, better tone, or perhaps they desired an all-wave set with which to recapture the thrill of really long distance reception.

With the exception of a few real enthusiasts, the two million referred to will not buy new sets next year, but as there are approximately seven and three-quarter million licences, there are well over five million people, some of whom will purchase a set in 1937, but many of them will only do so if improvements in design will give them sufficiently tempting advantages to warrant scrapping a serviceable instrument.

Manufacturers, trade, and public alike are looking to 1937, all equally anxious to know what advance will be made.

There is, of course, always the chance that somebody will invent something really new. This is a factor which cannot be taken into account, but at the moment of writing nothing of this nature has appeared on the horizon, and in forecasting the 1937 Radio Exhibition attention can only be directed to the possibility of improvement on existing themes. Our investigation along the lines of possible improvements will be greatly facilitated by dealing separately with each of the many desirable characteristics of a radio receiver.

**Sensitivity**

Commencing with sensitivity, a moment's thought will serve to show that an increase in this direction, while easily obtainable by the obvious means of an additional stage, or stages, will definitely add nothing to the usefulness of a receiver, as any good five-valve superhet to-day will bring in every station that is audible, and the ratio of receiver signal to local interference is bearable. Greater sensitivity will only bring in those very weak stations which are so weak compared to local interference and static that reception becomes a mere farce, sounding like the all too familiar racket suggestive of a giant frying sausages, completely drowning the programme, snatches of which are only heard occasionally. It is suggested, therefore, that although sensitivity can be achieved either by detailed improvements to coils or valves, or by the obvious method of additional stages, nothing will be accomplished from the ordinary listener’s point of view.

**Background Noise Suppression**

Sensitivity, as already shown, is largely tied with the question of background noise suppression. It has always been understood that the bulk of static and man-made interference is inseparable from deliberate broadcasting from the transmitter, as owing to the general similarity of characteristics of both forms of ether waves it would be impossible to separate them, in the same way that it would be impossible to separate two glasses of water once they have been mixed together. This problem has received very considerable attention in England by the Radio Research Board and in other countries and also in America. Up to the present, as far as ordinary broadcast receivers are concerned, nothing has been done beyond taking steps to ensure that the background noise on distance reception does not sound worse than it need be. The very fact that bad design can increase background noise without increasing the desired programme, shows that there is definitely some fundamental difference between the two, and to the writer's way of thinking holds out considerable hope that a new technique may be developed capable of suppressing such interference. If this can be done completely, a Utopian ideal will be reached where practically any station in the world may be received at real entertainment value, the range of a receiver being limited only by its sensitivity (which in turn can be almost unlimited) and atmospheric conditions, which, of course, can sometimes so divert the propagated wave that a specified area is completely blind either always, or at certain times of the day. As far as is known the Americans have made considerably more headway in this technical more than anybody else, and it may confidently be expected that vitally important developments will be made public within a few months.

**Quality Reception**

The quality of reproduction is of utmost importance, as good quality reception is prized by both long-distance enthusiasts and local-station listeners. The quality of reproduction in modern receivers, it cannot be denied that there is considerable room for improvement both in the radio set itself, and in the loudspeaker. Improvement in the latter must necessarily come about in gradual stages as the result of devising and painstaking research, but improvements in the quality of reproduction in the receiver are already well in advance of general practice, as consideration of price makes it impossible for manufacturers of the relatively cheap sets to incorporate the desirable features that are standard in expensive instruments, costing £50 and upwards. Unfortunately the necessity for producing all-wave sets at an economical price has tended to bring about a slight decrease in quality in order that extra sensitivity may be gained. This is frankly a pity, but it is a thing that will sort itself out in the course of time.

Many readers who have well designed, up-to-date receivers, may condemn the writer in what is to them the certain knowledge that the reproduction on their own set is perfect. To this the writer would reply: 'Wait until a pianoforte solo is being played, and then strike a few chords on grand piano in the same room, and note the contrast.'

**Selectivity**

Next let us turn our attention to selectivity. Can any improvements be made in this direction? The modern superhet with band-pass tuning can be adjusted to almost any degree of selectivity, the limitations being the effect on quality. Broadcasting stations to-day cut their frequency range at about 8 kilocycles, so this is the allotted space for stations to occupy. To increase the selectivity of a superhet to, say, 8 kilocycles would mean the loss in musical scale of that section between 6,000 and 9,000 cycles, which would result in everything sounding rather
 detecting any difference; sopranos and lifeless. Curiously enough symbols and big drums would be surprisingly affected: half a dozen instruments could be thrown out of a string band without the listener detecting it; so speakers would sound as if they had had colds, and so on. There are, of course, ways of artificially accentuating the higher end of the register by correction in the L.F. section, but such arrangements are not very satisfactory, tend to increase background noise, and render reproduction unconvincing. To sum up, selectivity can be increased without the necessity for any further development, but only at the expense of sound quality. Therefore it would seem that no development can be expected in this direction unless the crystal gate technique can be radically changed.

It is necessary to state clearly that by "selectivity," ease of adjacent station separation is intended, and it is not intended to convey interference due to double images breaking through, and kindred troubles, all of which are rapidly disappearing in modern receiver design.

A.V.C. Systems

The last twelve months have seen remarkable improvements in the efficiency of A.V.C. systems, and 1937 will definitely bring still further improvements. There is no question that A.V.C. systems should control both the L.F. amplifier (where one is used) and the output stage. Admittedly all sorts of arguments are up against controlling the output stage, but the writer is definitely of the opinion that such a course would be advantageous, taking into account circumstances. It is obvious that automatic volume control working on the second detector stage can never bring about perfect volume level, as it is the change of volume on the detector that controls the system. This will be more readily understood when it is realised that if the system were perfect, it would mean that the input to the detector remained constant, and if the input to the detector cannot control the stages before it, as it is the change in the detector that exercises the control. This may sound rather complicated, but a little thought should make the explanation readily understandable.

If, then, the input to the detector cannot be completely controlled, it is obviously necessary to control the gain after the detector if apparently level volume is to be maintained from a fading station. In fairness, however, it must be said that automatic volume control as it exists in practice to-day gives volume sufficiently level to appear completely level to the average ear.

Touching on ease of control, the modern superhet is so simple that any further advance in this direction of necessity be unimportant. The same remarks apply about the individual controls themselves. The smoothing of the above control is perfectly adequate, and with compensated volume control, as fitted to many 1936 receivers, lovely and reducing volume is obviated. There is one factor—reliability—which is unquestionably of paramount importance, but it hardly comes within the scope of development. The same remark is true of price, but it may be mentioned in passing that while it is reasonable to think that 1937 sets will be found more reliable than their predecessors, it is unlikely that there will be any important reduction in cost for a given standard in value. It is hinted in certain usual well informed circles that there may be actually a tendency for prices to rise.

Items of Furniture!

In conclusion the writer would like to put forward a belief of his own for manufacturers to realise that nobody wants a wireless set, but merely the sound that comes from it, and it is high time that radio sets ceased to look like the dashboard of a motor-car, and become pleasing additions in the average house. Please do not let it be inferred that the suggestion is to try to make them look like a clock; by all means let a wireless set retain its individuality, but spare us the sight of knobs, switches and gadgets! The average person does not operate the controls for more than one minute in two hours, and there is no justification for not hiding them. The writer likes to have warmth, light and music in his lounge; to do this, however, he is spared the presence of 15 or 20 knobs and an electric light meter in the same room. Why, therefore, the works of the wireless set? Some manufacturers have unquestionably already produced cabinets which discreetly hide the knobs, but generally speaking no advance has been made in this direction since the days when the "cat's whisker" had to be easily available for constant adjustment.

CINEMA v. TELEVISION BATTLE

In one or two quarters the old question of an inevitable clash between the cinema interests and television broadcasting is coming to the front again. On one side it is being stated that television's progress may be slow at the moment, but this is no excuse for inaction. There is a change, however, in the assertion that rigid opposition to television will lead nowhere, and vested cinema interests are making every effort to see how they can work with television, instead of against it. After all, the public becomes the final judge, and if they find that some cinema company do not show them the developments in television they will soon ignore those that do not. A striking example of this is furnished by the Dominion Theatre, London. Each Friday night the Baird Super Screen is included in the programme with the result that large crowds, interested in the innovation, are drawn to the house. It has been reduced to a one-night show simply because there is no room in the programme to make it a daily feature. Meanwhile showing outstanding standing, screen, and broadcast personalities, the audience join in by asking questions and receiving answers from the person being televised. The extension of this idea to other cinemas is, of course, a matter of conjecture at the moment, but it seems certain that next season's screen year for television, quite apart from any aspect of home viewing on standard forms of receivers.
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A Three-stage Amateur Band SW Receiver

In this Article the Construction and Operation of a Three-valve Receiver for the Amateur Waveband is Described

Essential Requirements
The essentials in such a receiver are band-spread, ease of handling, absolute stability even at the highest frequencies, sensitivity, selectivity, an output stage which can be switched to a speaker when signal strength permits, and a wave-range covering the amateur bands of 10 to 160 metres. There are probably few straight receivers which satisfy all these requirements, and superhet designs to cover them are usually somewhat expensive and deficient in other respects, such as having a low signal-noise ratio, the commonest failing will give good service, consider Fig. 1. This shows a battery-operated three-stage arrangement in which the first point to notice is that all feed circuits are decoupled. This may seem a little unnecessary in a battery set, but it results in a marked gain in stability, particularly on ten metres. The first valve, V1, is a screen-grid or H.F. pentode, the input circuit using the arrangement first described by the writer in PRACTICAL AND AMATEUR WIRELESS for February 16th, 1935. The value of an H.F. stage, whether tuned or untuned, preceding the detector valve, has often been pointed out in these columns, and it is now standard practice in a modern straight short-wave receiver. In the present instance, the input circuit C1-L1-R.F.C., is adjusted to operate tuned on the 160 m. band and untuned on the others. On closing the D.P.S.T. panel switch S1-S2, C1-L1 becomes the input tuning circuit for 160 m., while on the other bands, with S1-S2 open, C1 is cut out and L1 and R.F.C. put in series to obtain the required impedance across grid-filament of V1. The necessary data is given in the table of values.

H.F. Input
While on this point, it is worth arranging matters so that H.F. tuning can be used on 80 m. as well, and an alternative input circuit is shown in Fig. 2. L1 is the 80 m. coil, L2 a second coil of similar value, since they (Continued overleaf)

Fig. 1.—Suggested circuit arrangement of Three-stage Amateur Band SW Receiver. Dotted lines indicate separate screening boxes for H.F. and detector stages. For modification of H.F. stage, giving input tuning on 80 and 160 metres, see Fig. 2. All necessary data is given in table of values.

Fig. 2.—Suggested arrangement for H.F. stage tuning on 80 and 160 metres. Coil data is given in the table of values. Switches S1, S2, S3 should be S.P.S.T., R.F., types, and mounted on panel.
SHORT-WAVE SECTION

(Continued from previous page)

are put in series for 160 m., and R.F. is the H.F. choke. In practice, I1 and L2 make up a centred-tapped winding, which it-off tunes the 100 m. band. With the switches S1, S2, and S3 closed, L1 is in the 80 m. band. With S1 open, and S2 and S3 closed, tuning over 100 metres is obtained. With all three switches open, L1-L5-R.F.C. are in series making the input circuit aperiodic for 40, 20 and 10 metres. A further point to notice is that by closing S1 alone or leaving S1 and S2 open, the condenser C1 is placed across this aperiodic circuit and can be used as an input volume control. R.F. energy being by-passed as its capacity is increased from minimum towards maximum.

If it has a very low minimum capacity, as all good condensers should have, placing it in parallel with L1-L5-R.F.C. at the minimum capacity setting should not involve any noticeable reduction in signal strength on any band from 20 metres up.

H.F. Output

The output from the H.F. stage is coupled into the grid circuit of the detector through the coil C5, which is a low-value, air-dielectric variable. C5 plays a big part in the performance of the receiver, in that both the input and the selectivity of the detector grid circuit is controllable. A setting of this condenser can be found to give the best compromise over a wide range of reception conditions.

For instance, if the receiver has to be operated through bad local-station interference, the input can be cut down and the selectivity of the circuit L3-C7 increased by adjusting C5 towards its minimum. Similarly, with bad interference on the 40 m. band, on which the conditions are good, large numbers of European stations come in on top of one another, a setting of C5 can be found which will help in sorting them out while still keeping signals at comfortable strength.

Band-spread Arrangement

The circuit L3-C7-C8 is the usual band-spread arrangement, to which reaction is applied by means of C8. The detector valve is a screen-grid, thus improving the sensitivity and ease of control of the receiver owing to the fact that the screen-grid potential can be closely adjusted by means of the potentiometer R8. This makes it possible to get the smoothest reaction.

The output from the detector is coupled, through the high-tension transformer T1 to a pentode V3 as the final stage, with a grid-blocking resistor at R9. The plate circuit of V3 is arranged for either "phones" or speaker operation by using an output transformer T2 for the speaker—assuming some form of M/C instrument—the phones being put across C14-C15. Low resistance headphones should be connected to appropriate taps on the output transformer T2.

The H.F. chokes R.F.C., with the exception of that in the grid circuit of V1 which is described in the table below, should consist of short-wave and broadcast chokes in series. This is particularly important in the plate circuit of V1, where it is possible to get re-sonance effects with its grid circuit such as "break-through" of broadcast and long-wave commercial stations. Experience shows the presence of such high-frequency signals to which V2 is tuned.

The recommended values should, however, oblige this, unless the receiver is used in the vaginal station with the input circuit untuned on 80 and 100 metres. Short-wave chokes can be home-made by putting three sections of 50, 75 and 100 turns each of No. 32 enamelled wire on a 0.1 m. diameter former, with about 4 in. between sections.

Coil Construction

The suggested construction of these coils is quite simple and they will be found to be extremely efficient. The former in each case consists of a piece of ribbed ebonite rod, 1 m. in diameter by 11 in. long. The wire used is No. 32 enamelled, and the turns are close-wound on all except the 10 m. coil, on which they are slightly spaced. These small formers are tapped 4BA at one end—the ribbed rod will be found to have a hole running through its entire length—and are mounted on a small piece of ebonite about the shape of a mushroom. The carries four valve-pins to which the coil connections are made, the former then plugging into a low-loss valveholder on a small stand-off, ribbed, bakelite, or copper nut. The circuit connections are taken to the valveholder terminals, and the net result is a simple assembly about half the usual size, having a very small field, and a high turns-ratio.

General Layout

Trouble taken in the layout and construction of the receiver will be well repaid by results. The diagrams in Fig. 3 show a recommended form of construction. The panel is ebonite, though the two first stages V1 and V2 are totally enclosed in aluminium screening boxes, as indicated. These boxes form the bakelite for the bakelite boxes and bakelite and resistors. The condensers C1, C7, C8 and C9 are mounted on brackets with extension rods, brought out to the ribbed ribs on the front panel. Not that this involves drilling both the front of the screening box—plain holes, clearing the rods—and the ebonite panel. This method of construction improves screening and shortens considerably the important grid and plate leads of the detector circuit. The condenser C5 should be mounted in the run of the wiring in the detector stage screening box—it is not necessary to bring it out to the panel—and the connection between it and the plate of V1 should be screened.

If the preliminary adjustments are carefully made, the receiver will be found to be exceptionally "smooth" and easy to handle, and tuning, except on 160 and 80 metres, is not necessary to bring it out to the panel, and the connection between it and the plate of V1 should be screened.

To be continued
REPLIES IN BRIEF

The following replies to queries are given in accordance with the directions of our readers, without any special reference to the nature of the work, or because the point raised is not of general interest.

E. G. (Thorpe). It would appear that the trouble is due to some inductive effect in the pick-up leads, and that at a certain setting of the control the input impedance is brought to a value that the receiver is unable to handle. We have never been able to reproduce this peculiarity and think it must be due to your control or the circuitry of your receiver. We recommend the use of a different type.

E. B. (Maidenhead). We are sorry that we cannot give the connecting circuit as the coils differ, and the manufacturers in question have made several different types.

W. W. (Burton-on-Trent). You cannot use the alternative coil suggested. There should be no delay in obtaining the answer and if you let us have details of the design, etc., we will take up the matter with the manufacturers.

A. R. (Northdene). C1 may be J1 and C2 a similar value, R2 should be chosen by the usual methods 1 and 2 megohm, and R4 between 10,000 and 30,000 ohms. You are now in agreement with the arrangement is intended to function with the remaining resistances R1 and R3 and these appear to be unnecessary.

W. W. (Twickenham). In an R.F. grid leak you may be substituted, but you could not use the variable high limit, and you can vary the setting. You may have to switch the anode load in order to obtain an improvement in the condition.

F. F. (Bromley). The volume control may have an automatic effect, i.e., if you should connect the meter to the centre of the control the setting of the receiver or the nearest local station may seem to be correct, but the correct setting is, as we have laid down on our test.

F. G. (Birmingham). You cannot give full constructional details in the form of a reply. You should obtain the back number, where full constructional and operational details are given. You did not receive a stamp or addressed envelope with your letter.

C. R. (Banbury) and Others. You are correct in stating that the amplifier is in operation at the main voltage. The current passed in the amplifier will not therefore, rise to 6 amp. The battery resistance changes while it is under charge.

G. G. (Birmingham). You may send your queries in the usual way. We make due allowances for the delay of the query in common cases as yours, and we forward the answers as English readers.

H. F. S. (Hartlepool). You cannot feed the valve heaters from the stand-by supply, as they take too much current. You need a heater or series resistance so as to feed the latter directly from the D.C. main and a transformer cannot be used on D.C.

O. F. (B19).—It is not possible to give the data without the thickness of the core and the material from which it is made.

A. V. (Sheffield). It would be preferable to obtain a new receiver, as you have been informed. To buy and return the set so as to use Universal valves would lead to a tremendous amount of trouble and something of a find might be found unsuccessful.

A. B. (Fishponds). We advise you to get a Universal (A.C./D.C.) receiver, so as to be able to change the grid-circuit which you might have to make would render not the set obsolete.

B. G. (Brimsley). The reception is certainly very bad, but it does not overlook the possibility of freak conditions, and the trouble which sometimes arises in stations is due to one station being brought up in the receiver, and this can be removed by moving the wave of another. The stations mentioned do not have a distant range, but are separate by quite a considerable amount. Your set is not selective enough to separate them.

P. W. W. (Eastbourne). A suitable circuit will be found in the first article on transmitting, in our issue dated November 28th last.

K. G. (North staff). A fixed condenser (as in the usual output filter circuit) is all that is necessary.

A. J. W. (Sparkhill). The trouble seems to be to a faulty grid valve, or grid leak. We presume that the frame metal has not been kept near the condenser, as the old frames may have eaten into the wire.

B. R. (Layton) A temporary surge to the valves mentioned is usual, but the current should not remain as long as it may be due to the switching not breaking instantly, or to the valve characteristics. A scrubber placed across the filter for the cause of the noise mentioned.

G. R. (Batham). The other side of the reaction condenser should be joined to the earth line. If it is mounted on a separate panel (which is a usual practice) no connections is needed, as the sponge will be in contact with the panel and the earth connection will be obtained in this way. We have to keep the filter currents from the L.F. stages and therefore the connection in order. The low value of resistance is a stabiliser.

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LETTERS FROM LEADER

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

All letters must be accompanied by the name and address of the sender (not necessarily for publication).

Club Wanted: S.W. Activities in Australia

SIR—I should be very glad to get in touch with a few short-wave clubs near New Southgate. I have in mind a little more practice, and later on I hope to build up a 24.50 meter set.

The following paragraph appears in the 'Listener In', an Australian publication, might interest other readers.

"A very interesting state of short-wave affairs is developing in Australia, where the Commonwealth Department, is planning to install a number of short-wave broadcasters throughout the Commonwealth. One, of course, will be the new VK3LR, which is to have its power increased to 5 KW. An eventual increase to 20 KW is projected."

A.W.A. has planned a new W.I.W. station which will carry the call sign VK6MF for Perth (W.A.). Little is known of the progress being made with this transmitter. In the meantime, however, listeners are assured that it will not be long before it is placed in commission."—S. W. GREIG, 50, Park View Crescent, New Southgate.

[Local club secretaries are invited to get in touch with Mr. Greig.—Ed.]

Loan of Oscillator Required

SIR—I would like to get into touch with someone who lives in my neighbourhood, and who possesses a test oscillator which I could borrow for the purpose of gauging a superhet I have constructed. Although particulars of the set were published in your pages, I cannot claim free servicing, as the circuit was gathered mainly from the series "Designing your own Wireless Set." I remain, a great admirer of your paper. W. C. MATTHEWS, 9, Well Road, Hampstead, N.W.3.

Acoustic "Output"

SIR—Readers at times get a bit confused with the word "output" of a receiver, and perhaps the small experiments which I carried out may explain matters.

I used two commercial all-mains receivers, one delivering 2 watts undistorted output, the other 3.5 watts undistorted output. Volume control was turned full on, the same with the other, resulting in this case in the 2 watts output being much louder than the 3.5 watts output. I then continued to experiment, taking a battery set, with a period decreasing approximately 200 per second. P.M. speaker was then fixed to a baffle a foot square, with excellent results. I then increased the baffle to 2ft. square. Output was greater than with first baffle used. I then placed the 2ft. baffle in a chamber—a cube shape—and the volume was up to all-mains standard.

Coming back to my two all-mains receivers with which I commenced the experiment, I removed the backs of each, and both sets fed their outputs to P.M. speakers. The 2-watt receiver's speaker was mounted in a larger chamber, the cabinet being much larger than that of the 3.5-watt receiver. The experiment thus shows that it was "volume of sound." I heard in the first set, and not actually the output.

So if a reader has a set giving 8 watts, it doesn't always mean that it is better than another giving 5 watts, it all depends on its "acoustic" output. I mention that this experiment is on "output" and not confused with the "range" of the sets, as my trials were carried out on the local station, but what I am aiming at proving is that it is not necessarily the louder "or 'boomy'" set that is best.—JOHN W. LEECH (Llandudno).

The Band-spread S.W. Three

SIR—Thank you for your test report on my Bandspread S.W. Three. You recommended the inclusion of a 20,000 ohms resistance, which I now have fitted, and the set now works well. I give below a list of stations received during the last week: 471N, 485N, W2XAF, G8IX, G5NY, GBK, G5VX, G6PH, G8CP, G8FY, G21W, G8GM, G8D, 2RO, G8UI, G8IH, G8JW, G2AI, W3EOC, and W2AU. Wishing Practical and Amateur Wireless continued success.—W. B. WENDON (Brandis Corner, Devon).

CUT THIS OUT EACH WEEK.

—THAT special coupling units are available for the type of work done in a single valve-taster.

—THAT when adjusting a television time base, the spot should not be allowed to come to rest on the fluorescent screen.

—THAT when using a chassis-built set and experiencing difficulty from interference, it is often worth while to enclose the bottom of the chassis with a single sheet of tin, as this may often advantageously be improved by covering the lower side with an earthed metal screen.

—THAT vibration of connecting leads can cause erratic tuning effects in a powerful multi-set.

The Editor will be pleased to consider articles of a practical nature suitable for publication in Practical and Amateur Wireless. Such articles should be written on one side of the paper only, and should contain the name and address of the sender. Whilst the Editor does not hold himself responsible for manuscripts, every effort will be made to return them. A stamped and addressed envelope is required. All correspondence intended for the Editor should be addressed: The Editor, PRACTICAL AND AMATEUR WIRELESS, Great Vigny Ltd., Tower House, Southampton Street, Birmingham, W.2.
The Croydon Radio Society

SLIDES followed which were very helpful in a actual specimen of sound film, later making the lecturer's points clear. A but none more than that by Mr. IV. J. 26th, in St. Peter's Hall, S. Croydon, the 30 to 2,000 cycle, and another from 150 Cumbers, Maycourt, Campden Road, South F. W. Newsom, of the G.P.O., and besides to 10,000 cycles. On Tuesday, January 9th, to the effect that while there are very good and reliable Colleges teaching by Correspondence, if one is of any kind in either on or attached to The Bennett College, we have writing accommodation for over 500 students, and a permanent staff of over 200 people on the College premises. We have all passed our examinations, and our tutors are all experts in their own special work. We do not write to you, nor do the College premises the same day that is to say, you will see no marks given on the postmark, as we are in daily attendance at the College premises. Nor do we have our own tutors, nor have we any idea, as you may see, unless we are at the College, nor have we any knowledge of the nature of your business in connection with the College. We are only a road-block of slate 6 in. by 4 in. thick, and the transverse current type. Hon. Sec.: J. B. Bedford, Oak House, Tringale, Nr. Halifax, Yorkshire.

YOU HAVE BEEN WARNED. BY RADIO—

President Butlin, on September 19th, 1936, from the R.B.C., broadcast a warning. The warning was to the effect that while there are very good and reliable Colleges teaching by Correspondence, if one is of any kind in either on or attached to The Bennett College, we have writing accommodation for over 500 students, and a permanent staff of over 200 people on the College premises. We have all passed our examinations, and our tutors are all experts in their own special work. We do not write to you, nor do the College premises the same day that is to say, you will see no marks given on the postmark, as we are in daily attendance at the College premises. Nor do we have our own tutors, nor have we any knowledge of the nature of your business in connection with the College. We are only a road-block of slate 6 in. by 4 in. thick, and the transverse current type. Hon. Sec.: J. B. Bedford, Oak House, Tringale, Nr. Halifax, Yorkshire.

NOW BE ADVISED BY ME—

The big name of a College is no proof of its national standing. The Bennett College has been associated with over 50 years and over 500 students is invited to Bennett College work. No other tutor is in daily attendance at the College premises. Nor do we have our own tutors, nor have we any knowledge of the nature of your business in connection with the College. We are only a road-block of slate 6 in. by 4 in. thick, and the transverse current type. Hon. Sec.: J. B. Bedford, Oak House, Tringale, Nr. Halifax, Yorkshire.

Portsmouth and District Wireless and Television Society

At the meeting of the above Society Mr. Pedler demonstrated a two-valve set which covered all wavebands from 9 metres. After giving blackboard diagrams of the circuit and aerial used, he tuned in several stations on the loudspeaker. Lieut. Jackson also demonstrated a 3-valve miniature broadcast set which he had built, using an earphone for a loudspeaker.

Meetings will now be held every Wednesday and Morse practice takes place every evening. We shall be pleased to hear from manufacturers, and others, who would give demonstrations and lectures.—Harold Leigh, 21, King Street, Southsea.

Halifax Experimental Radio Society

This Society carried out some interesting experiments recently in conjunction with Mr. H. Cree (GSCB). The receiver was situated at the Society's club rooms in the badly Trade Club, and the transmitter approximately three miles to the north. Both the receiver and transmitter were made by members of the Society. Demonstrations were given of all the amateur transmitter to deal with a large variety of broadcasts, among which were included speech, music, and gramophone records. The receiver was very simple to build; also a relay of some birds singing was done by taking a microphone near to a local avairy. The result at that club meeting on the reception of birds was exceedingly good, and particularly the bird singing.

The receiver was a 2-valve (Det. and Power) operated from batteries, and reproduction was by a moving-coil loudspeaker. The transmitter was crystal controlled, with an input of 10 watts. The microphone was amateur made, being cut from a solid block of slate 6 in. by 4 in. thick, and the transverse current type. Hon. Sec.: J. B. Bedford, Oak House, Tringale, Nr. Halifax, Yorkshire.

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Using A Diode

"It is possible to use a diode or double-diode for A.V.C. on a "straight" set whilst to a, or could a D.D.T. be used for amplified A.V.C.? If so, could you give me a diagram? I have tried a Westector on my set (a 5-valve straight, 2 var. mu, Det. and Class B), but owing to the tendency to favour the L.F.'s, I find that I have very little control on medium-waves."—T. M. (Dublin).

THERE should be no difficulty, with a correctly-designed A.V.C. circuit, in using the Westector. This is, in fact, the only way you can obtain the results you desire, and the article on A.V.C. in last week's issue should enable you to arrange the circuit satisfactorily. We do not favour the incorporation of a double-diode or double-diode-triode valve as a separate A.V.C. valve with the ordinary triode as a rectifying detector, for several reasons. If you must dispense with the Westector, one circuit which might be tried experimentally, and which might satisfy your requirements, is to use one variable-tuned H.F. stage, followed by a triode H.F. amplifier with a separate triode detector valve, adopting the Corona circuit which we described last year on the same line. If you are not satisfied, however, you might find difficulty in arranging for satisfactory tuning arrangements, especially if you use a ganged condenser unit.

An Extension Speaker Problem

"I am contemplating running an extension loudspeaker from the listening position to the sitting-room. From measurements made, the twin flex would be 100ft. long. My receiver is a three-valve, with one S.C. and Pentode output, and I obtain ample volume with the existing speaker. For my extension, I would, of course, use a modern moving coil. Do you think I would obtain comfortable volume from my extension speaker from the above particulars?"—H. B. (Salford, 6).

If your intention is to include the flex in the anode circuit of the output valve, you would not, of course, obtain satisfactory results. If, however, an output filter is fitted, such as was described in our Christmas number, then the length of the flex does not matter very much. Your mention of twin flex leads us to suppose, however, that you intend to use one lead for each speaker terminal, and thus you may be under the impression that two leads must be used. This is not the case. If an output filter circuit is used, only one lead is required, this lead running from the condenser in the filter circuit to the distant speaker, the other side of the speaker being joined to the nearest convenient earth point, such as a water pipe, radiator, etc. If you have obtained twin flex, we suggest that you connect the two ends together so that you will be using a single extension lead of double the effective area, and thus will avoid any possibility of losses of certain frequencies due to a high resistance lead.

A Metal Screening Box

"Will you please send me the name of the manufacturer of the Three Compartment Screening Box, which was specified in your article, page 760, February 29th, 1936? It was used for the broadcast frequency L.F. Oscillator."—S. H. (Stockport).

THE screening box is not a standard component, but you may obtain a similar type from M. B., 10, Featherstone Buildings, London, W.C.1.

One-valve for America

"Could you let me know if there is a blueprint available for the 'One-valve for America' described in your issue dated 23.1.37? If not, can you recommend a one- or two-valve set to get America. I want something which is cheap to make and does not require complicated aerial systems. I would like a blueprint which has got a copy of the paper to help in the constructional details."—M. B. (Parkhurst, I.O.W.).

THE blueprint for the One-valve for America is number AW429, price Is. 6d. With regard to the reception of America, it is, of course, impossible to guarantee that this will be obtained every time you listen. Conditions on the short waves are sometimes such that you might find on some nights that even a five or six valve set will only just get the American stations, and then atmospheres or fading will be so bad that the signals will not offer entertainment value. Under favourable conditions, however, the receiver in question may be relied upon to give you good signals, and the logs submitted by readers who have built the receiver confirm this.

Standard Abbreviations

"I am an interested reader of your short-wave paragraphs, but to my dismay I am not able to understand what such terms as 14-20 G.M.T., QSO, QSL, etc., mean. Please state what they are, as I am sure many other readers are as puzzled as I am."—F. Y. (Yardley Wood, Birmingham).

THE first reference in the list of abbreviations you give is simply the Greenwich Mean Time. The 24-hour system is referred to in the quotation you give, and this particular reference was from 21,000 ft. The "Q" code, together with some other abbreviations used in wireless transmission, will be given shortly in the Short-Wave Section.

Television by Disc

"I have a lot of 30-line television apparatus, and I wondered if I changed the disc to 240 lines to scan horizontal at 25 pictures a second, would I obtain a picture using the perfect neon lamps?"—A. R. (Brixton).

USING a 20in. disc (which was the most popular size) the diameter of the holes for 30 lines was 0.02in. To increase the definition to 240 lines, you would need 240 holes (using a single disc), and to accommodate these so that no overlapping takes place and to obtain the correct picture ratio, they would have to be so small that you would not only find difficulty in making the holes, but even when made, they would prove ineffective owing to the small amount of light which would pass through them, and the picture would hardly be visible. If you wish to experiment, we would suggest that you use two or more discs, and try the effect of a combination of slots and holes of the high-definition disc transmitter, but we cannot give you any detailed instructions, and have not ourselves yet found any satisfactory way of using a mechanical receiver.

The 1937 Crystal Set

"Would you please let me know the address of the firm which supplies the crystal detector which is specified for the 1937 crystal set, and the price of the complete crystal, so that I can send direct and save any delay."—D. W. (Inverness).

THE crystal is supplied by the Jewel Pen Co., Ltd., 21, Ot. Sutton Street, London, E.C.1, price 2s. 6d.

The Coupon on Cover iii must be attached to every reply.
An advertisement for radio equipment, featuring various sets and accessories. The text includes descriptions of different models, such as the 'Six Valve All-Wave Superhet' and 'Segeton 3-Valve Battery Receiver'. It also mentions special offers and discounts for customers. The ad includes a 'FREE ADVICE BUREAU COUPON' and an 'ADVERTISMENT INDEX' with pages listed for more information. The ad is from February 13th, 1937, and is related to practical and amateur wireless equipment, with a focus on receivers, components, and mail order customers.
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