The Wireless Constructor

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Vol. I. No. 1. NOVEMBER, 1924.

HOW TO MAKE:
A LONG-RANGE CRYSTAL SET.
A UNIQUE SINGLE-VALVE RECEIVER.
A THREE-VALVE NEUTRODYNE RECEIVER.

All by Percy W. Harris.

HOW TO MAKE THE RESISTOFLEX TWO-VALVE RECEIVER.
By John Scott-Taggart, F.Inst.P., A.M.I.E.E.

HOW TO SOLDER.

HOW TO READ A CIRCUIT DIAGRAM.
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HOW TO MAKE YOUR OWN COILS.
By G. P. Kendall, B.Sc.

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By G.P. Kendall, B.Sc.

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November, 1924

The Wireless Constructor
Edited by Percy W. Harris

VOL. I. No. 1.

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Wireless Weekly, at sixpence, appeals to a certain class of the wireless public, while Modern Wireless also has its special appeal.

The lines on which The Wireless Constructor will be planned are different from those of either of these papers, and there will consequently be no clashing between the three magazines issued by Radio Press, Limited, a concern which devotes itself exclusively to the publication of wireless literature, and consequently is capable of being equipped and organised for the production of reliable publications.

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There is no need to introduce Mr. Percy W. Harris, who has been appointed Editor of this new paper. His reputation as a wireless designer is unrivalled, and his knowledge of what the constructor needs is such that a paper of this kind could not be placed in more capable hands.

We ask you to tell your friends who are beginners about this new magazine. We also ask you to use the order form which is enclosed in every issue of this journal when replying to advertisers. A guarantee is printed on the form, and the use of this will ensure you receiving prompt attention and, in the case of any trouble, which is extremely unlikely, the backing of the largest firm of wireless publishers in the world is behind you. Provided you use our order form, you will obtain the fullest satisfaction, and you can feel the same confidence that all members of the wireless public feel in the articles and publications of the Radio Press.

Mr. Percy W. Harris.

and which will put a set right for an extremely small sum, provided you are a reader of Radio Press publications, and many other advantages are at your disposal.

We are now able to give all these
The Crusoe Crystal and Valve Set

By PERCY W. HARRIS, Editor.

Robinson Crusoe could have made this set from odd bits saved from the wreck!

This is the story of a simple wireless set I made up to amuse a friend who wanted to see just how simple a crystal set could be. Do not despise this set because of its humble appearance—it will work just as well as an expensive crystal set, and better than many. You can make it in an evening, and in building it you will mine from the outside covering of a box of breakfast food, leaving the tinfoil exposed at the two portions indicated. At the rear of the baseboard stands a coil which you must wind in the way to be described. A short length of No. 16 wire is brought round, bent into a loop, and screwed down tightly to the tinfoil with a wood screw and a washer.

You tune this set with your finger!

the baseboard another piece of No. 16 wire, bared of its insulation, is secured, one end having been twisted round a pencil so as to form a crystal cup, the other end being allowed to stick in the air. Into this crystal cup is forced a large piece of tinfoil, in which the crystal itself is imbedded, save for its upper surface. The piece of tinfoil makes quite sufficient contact.

The cat-whisker must be made from the thinnest piece of wire you have about the house. After twisting it round a pencil, remove the insulation from each end, slipping one end of this wire cat-whisker in the coil of the cat-whisker holder, the other end being allowed to rest gently on the crystal. You will also need to cut a piece of wood 2½ in. by 1½ in. On one side of this you must gum a piece of tinfoil

Winding the thick wire coil.

learn a great deal about wireless which otherwise would take a long time to learn from a book.

Raw Material.

The material required will be found about the house for the most part, and all you will need to buy is a pound of No. 16 D.C.C. wire, a sixpenny piece of crystal, and, of course, the inevitable pair of telephones (if you cannot borrow these from a neighbour). If you wish to hear Chelmsford as well you will need, in addition, about ½ lb. of No. 24 double cotton-covered wire. Let us look at the set and see just how simple it is. We have first of all a baseboard which can be made from any piece of dry wood, measuring as shown in the drawing. On the front of this baseboard you must gum a piece of tinfoil such as is used in wrapping cigarettes, using a piece of the dimensions given. On top of this you must stick down a piece of waxed paper (I obtained

Removing the coil by twisting.
which is also stuck round one end and halfway across the top. A wood screw and washer hold against the upper side of the tinfoil one end of a piece of wire, which can be a single piece of the rubber-covered electric lighting flex so easily obtainable. The other end of this flexible wire can be secured by twisting tightly to the piece of wire which stands vertically and has for its lower end the crystal cup.

Winding the Coil

The next step is to wind the coil. For this you will need a hexagonal pickle bottle. The hexagonal shape is deliberately chosen for the purpose you will discover later. Take one end of your No. 10 D.C.C. wire and hold it under the thumb of the left hand. Now with the right hand wind a coil of 50 turns tightly on to the bottle. If you find that you cannot get the whole of the 50 turns on to the bottle then release the end which is being held by your thumb and let the coil spring off a little way, pushing the remaining turns along to take the place of those turns which have been released. Now carry on until you have wound 50 turns, cut off the wire after leaving about 6 in. to spare, and release the coil from the bottle with a slight twist. Pick up the loose coil and assemble it by bringing all the turns together. You will now find that the kinks in the wire do not come immediately above one another, but the kink of one layer comes above a straight portion of the layer below. This staggering of the turns enables the coil to be pressed together without collapsing, and when you have pressed it in the form shown in the photograph, tie it with string or thread. Now twist each end into a small spiral and bend the spirals into the correct position, so that one coil clips on the wire on the baseboard and the other will allow itself to be pushed on to the upright wire from the crystal cup. Your components are now complete.

Connecting Up

The set is now ready to connect up. This is a very simple matter. Bring your aerial wire to the upper end of the aerial coil, where it is connected to the upright wire from the crystal cup. Take the earth wire to the lower end of the coil, where it is connected to the wire on the baseboard. The telephones should be connected to the front two spirals, the leads being pushed into the clips as shown. Lay the cat-whisker very gently on some point on the crystal and listen for signals. If you do not hear them, try tuning the set by sliding the piece of wood with its tinfoil covering over the surface of the waxed paper so as to cover a greater or smaller area of the tinfoil. With the coil shown, on an ordinary aerial, you will find that you can tune from about 300 to 430 metres. If you live near a broadcasting station with a wavelength longer than 400 metres, I would suggest to you that you increase the number of turns of the coil from 50 to 70. A trifling adjustment of the cat-whisker and a little more tuning will soon bring in the signals at good strength.
Of course, if you care to spend a shilling or two you can substitute for the crystal cup and the wire cat-whisker, a proper holder and the set will be all the easier to operate. Although it is so simple, this set works quite well on an indoor aerial about six miles from a broadcasting station, and on a reasonable outdoor aerial will give excellent signals at about 20 miles or even more.

**The Valve Set**

Having completed our "Crusoe" crystal set and heard good signals, the next step was to see how simply we could make a valve set. For the tuner portion the crystal tuner served, it being merely necessary to remove the cat-whisker from the crystal and to connect the wires in a certain way.

"Well, anyway, you will have to buy a grid condenser and a 2 megohm leak," said my friend. "You can't very well improvise these!"

In this he was wrong, for with the aid of a paper clip, three pennies and a piece of waxed paper left over from the previous experiments, a suitable condenser and leak were soon made. The wax paper was cut to a size that could be folded round one of the pennies, leaving some paper projecting on each side. The other two pennies were placed one on each side of the waxed paper and before the paper clip was applied a piece of flexible wire was placed against the upper penny and another between the waxed paper and the inner penny. The paper clip held all three pennies together and at the same time clipped the wires.

For the grid leak I took a piece of sewing cotton, well wetted. This was connected to the two wires leading to this grid condenser. The valve we had was of the dull emitting type taking only .06 of an ampere. This we simply laid on the table so that its legs projected sideways. One wire of the grid condenser was now connected to the aerial connection of the crystal tuner, the other wire being taken and wound round the grid leg of the valve. Two dry cells were quickly commandeered from the electric bell supply, connected together and the two ends taken to the filament legs of the valve, which promptly lit up. In passing, I must mention that the maximum voltage from two cells will not hurt the valve when no rheostat is used. A wire was also taken from the positive terminal of the dry cell to the earth connection of the crystal tuner, the phones, of course, having being removed from the set. The next
The step was to take a wire from the plate leg of the valve to one side of the telephones, the other side of the telephones being connected to the positive of the high-tension battery. The negative side of the high-tension battery was now connected to the positive terminal of the dry cell and our set was complete. The only adjustment necessary was the tuning as before, by sliding the piece of wood over the waxed paper.

In conducting our experiments, of course we had to be very careful not to connect the wires to the wrong terminals and to keep the high-tension leads well away from everything else. Occasionally, too, the cotton grid leak had to be rewetted.

When you have performed these experiments you will realise how simple a valve set, as well as a crystal set, can really be. In the next number I hope to tell you how to make a much more businesslike and practical valve set of a simple type from components that can be bought for a few shillings.

The set in actual use: it gives remarkable results even with an indoor aerial.
How to Solder

Hints and Tips on a Useful Art

By Herbert K. Simpson

Sound Soldering means a Sound Set.

Fig. 1.—First clean your “iron.”

Many novices at the wireless game fear to attempt soldering because they think that it is a very difficult thing to do properly. They may have read, from time to time, such things as “Keep the iron just at the right heat,” “Always be sure your iron is properly tinned,” or “Thoroughly clean the work before commencing to solder,” and have felt quite at a loss to know how to tell, for example, when the iron is hot enough.

Fig. 2.—Tinning the end.

First of all, the necessary articles must be purchased. All that we need will be a soldering-iron, a file, flux, and some solder. A medium size iron should be chosen, with a fairly pointed bit (the bit is the lump of copper at the end) to enable the iron to poke its way into awkward corners.

A flat file will be quite suitable, but do not buy one that is excessively rough. Some form of non-corrosive flux, such as resin or Fluxite should be employed, while a stick of ordinary tinman’s solder will complete the purchases.

Tinning

The first process is to clean up and tin the iron. Fig. 1 shows how to clean up the surface of the iron. Resting the iron on a block of stone or wood, rub the surface with the file to remove any “pits” or little holes which are often found on the surface of even a new iron, and finish off with a piece of emery cloth. Now, place the iron in a flame, such as that of a Bunsen burner or alternatively a bright fire, provided there are not a lot of

Fig. 3.—Applying the solder.

When the novice has followed out these notes, he will be able, with a little practice, to solder his joints quite well, and therefore to make a much better job of his wireless set than his friend who has never taken the trouble to learn to solder.
smoky coals burning, will do) for a few minutes. Remove the iron and hold it about an inch away from the cheek. If it feels really hot, we can proceed to the operation of 'tinning.' It may be a little difficult at first to tell just when the iron is hot enough, but with practice the exact temperature will be easily recognisable.

While the iron is heating, obtain a tin lid (that of the Fluxite tin will do admirably) and put a little of the flux in the lid (Fig. 2 shows how to tin the iron). On removing from the flame or fire, quickly clean up the surface with emery cloth, and, holding the iron in the left hand with the bit over the tin lid, dip the end of the stick of solder in the flux and apply with a sweeping motion to the point of the bit. A few drops of solder will run over the surface of the iron, while some may adhere to it. By rubbing the point in the flux in the tin lid, with perhaps a little more solder, a perfectly clean silvery surface will result, and this condition should be reached before proceeding further. Each surface should be tinned in this manner and the iron may be returned to the flame in preparation for the actual work to be done. Great care must now be taken in seeing that the iron does not become overheated, as if this occurs, the tinning will be burned off, and we shall have to start all over again.

Fig. 4.—Bending square section wire.

Practise first.

Before commencing work upon a set, some practice should be obtained upon some scrap. Obtain two pieces of copper wire, say, about No. 24 gauge, or thereabouts. Rub the end of each piece with emery cloth, to clean it up thoroughly, and then twist the two ends together tightly and closely, and apply some flux. When hot enough the iron should be rubbed over with a piece of rag, and some solder is then applied to the tinned surface. This is done by passing the stick of solder over the tinned surface of the iron, in contact with it, as seen in Fig. 3, until a blob of molten solder is adhering to the iron. The wires to be joined are laid upon a block of wood or stone and the surface of the iron upon which the solder is adhering is passed slowly over the joint. The solder should run freely over the wires and, when cool, the joint will be found quite strong and well made. If the solder does not run freely, either the iron is not hot enough, the work is dirty, or insufficient flux has been used, and another attempt should be made.
Wiring with Square Wire

A set may be made to look exceedingly neat and workmanlike if wired with square section wire, and as this method of wiring is really quite easy, there is no reason why every set should not look well-made. Fig. 4 shows how to bend the wire to the correct shape. A pair of flat-nosed pliers will be required for this work, the wire being held in the pliers and bent to the desired angle by the thumb or fingers of the left hand, whichever the constructor may find most convenient. Each piece of wire should be carefully bent to the exact shape to fit between two points, such as a terminal and the lug of a condenser, for example, before soldering is commenced. The shank of the terminal must next be tinned. Put some solder on the hot iron, as seen in Fig. 3, and apply some flux to the terminal shank with a match stick, as seen in Fig. 5. The iron is applied to the terminal shank, and the solder should run well over the portion to which the flux was applied. The wire itself is now cleaned and held in position over the terminal, Fig. 6. Some more solder is put on the iron, and a little more flux may be put on the joint. Application of the iron to the joint will cause the solder to run and a firm joint will result. Don't use too much solder. Use as little as possible, provided you make a good joint. The same remark applies to the flux. If you use too much of these materials, you will find lumps of solder all over the panel, and the flux will form a greasy layer which is detrimental to the insulating properties of the ebonite. A very good plan is to wash the panel over with petrol after soldering, if the flux has spluttered. Cases of inefficiency have been traced to a deposit of spluttered flux in between valve legs behind the panel, so be sure to clean away all traces of flux after the job is finished.

A FINAL NOTE.

A final word. Don't get disheartened if your first attempt should not prove a success. Remember we all have to learn, and when success does come, it will well repay any time spent in practising with odd pieces of wire.

A SIMPLE POLARITY INDICATOR

When charging accumulators it is always necessary to know which terminal of the mains is positive and which is negative. This may be determined very simply by placing two leads from these terminals in water. The wire on which most gas is formed is the negative, and should be connected to the negative terminal of the accumulator. The reaction is increased if a little sulphuric acid is added to the water. Vinegar will do in the absence of other acid.

DON'T expect to receive signals if your earthing switch is in.

DON'T burn dull-emitter valves too bright in order to see if you get better signals. The filaments may not burn out, but the dull-emitting properties of the valves will be impaired.

DON'T expect a high-tension battery to last for ever. It deteriorates in time, even if not used.

DON'T take risks with the high-tension leads. Valves are expensive!

DON'T leave valves lying about on the table. They roll off far too easily.

DON'T forget to switch off your accumulator in the long intervals. You will need the current later.

DON'T leave your accumulators uncharged. Charge them again immediately they run down.
"AERIAL WARFARE IN OUR SUBURB"

1. "Oh! I can beat that!"
2. "No one better would he.
3. "He thinks he's clever. I'll show him!!
4. "What the..."
5. "I've connected it to the wire. Mattress - Can you hear sir?"
6. "How's that neighbour."
7. "Perfectly well. Thank you Nurse."
The Resistoflex Receiver

This set represents the result of three years' endeavour to produce a thoroughly stable reflex receiver.

For the last three years I have been endeavouring to produce an effective reflex circuit which would give loud-speaker results within a reasonable distance of a broadcast station, and yet not to have to rely upon the instability of a crystal receiver or skilled operating ability.

The S.T. 100 has probably been made by at least 50,000 constructors in this country, if the sales of Radio Press Envelope No. 1 are anything to go by. Constructors on every hand have written glowing letters praising the results of this set—results which, in most cases, are better than those I have obtained myself!

S.T. 100 and Distance

Although the S.T. 100 receiver is a very powerful one and will work a loud-speaker with the greatest of ease, yet, in spite of the many reports to the contrary, it is not, in my opinion, ideal for long distance reception, and it also suffers under the disadvantage of the necessity for a crystal detector, and this, of course, is the weak point in the whole receiver. A poor crystal or a faulty adjustment and the results are very inferior. Moreover, the presence of two step-up transformers greatly increases the tendency to buzz, which is so prevalent in reflex or dual amplification circuits in which one or more of the valves act, not only as a high-frequency amplifier, but also as a low-frequency magnifier.

The Ideal Reflex

Whether it is possible to produce the ideal reflex set or not I cannot say at present. With a single valve it is, of course, necessary to have a crystal detector to get a proper dual effect. When two valves are used, however, either a crystal or the second valve may be used as the detector.

The use of a crystal detector enables both valves to be used as low-frequency amplifiers, whereas if a valve is used as a detector, only one of the valves may be used as a low-frequency amplifier. Consequently, the S.T. 100 will always have the merit of getting the maximum out of the valves as regards low-frequency amplification, because no one can deny that an iron-core step-up transformer gives the best signal strength in low-frequency amplifiers.

The instability of reflex receivers is due to so many causes that a full investigation into them all has taken a very great deal of experimental work. It is not so much a question of the arrangement of components on a panel as the actual fundamental evolution of a suitable circuit. One of my principal contributions to the design of reflex receivers is in connection with the feeding back of the low-frequency currents into the aerial circuit instead of between earth and filament battery. There are further methods of increasing the stability of the S.T. 100 and other reflex circuits, and some of these are given in a constructional article in "Wireless Weekly" of October 22.

The fact remains that even when all these modifications have been made, there remains a fundamental reason for buzzing in reflex circuits which it is almost impossible to avoid.

Nothing to Buzz

In the Resistoflex circuit, however, I have at last found a solution of this problem, and this lies in providing nothing to buzz. This may seem very simple, but the solution of the problem has evaded investigators for over ten years. Put a little more scientifically, I cut out any resonant low-frequency circuit from any part of a reflex circuit where it could cause trouble. The principal cause of trouble in reflex circuits is the resonant circuit produced by the transformer which feeds back the low-frequency currents into the grid circuit. The low-frequency resonant circuit consists of an inductance which consists of the windings of a transformer wound on an iron core, and a capacity which is either the self-capacity of the windings or this capacity to which is added a condenser connected across the windings. If such a circuit is cut out altogether from a reflex set, the stability is enhanced very greatly, and in this Resistoflex...
By John Scott-Taggart
F.Inst.P., A.M.I.E.E.

This article, by the inventor of the famous S.T. 100 circuit, gives practical details of a set which promises to outshine even the S.T. 100 in popularity.

The Anode Circuit

In the anode circuit of this valve we have telephones or a loud-speaker, or preferably another high resistance which is connected to a third valve.

As, however, most of the readers of The Wireless Constructor will be first of all interested in a two-valve set, I propose to deal only with a really efficient two-valve receiver working on the Resistoflex principle.

The Results Obtainable

The results obtainable with the particular set about to be described are very good, and at 10 miles from 2L0 I can get really loud loud-speaker results on quite an ordinary outdoor aerial. The set, of course, gives several times louder results than the S.T. 34. The strength of signals, I find, is somewhat less than that given by the S.T. 100, but on the other hand I have personally found the receiver more effective for longer ranges. The superiority of the S.T. 100 is more marked when only a short distance from a broadcasting station, but the Resistoflex possesses many advantages which the S.T. 100 cannot boast. There is no crystal to go out of adjustment, and it is impossible to make the set buzz. Reaction, on the other hand, can be very carefully adjusted, and the set is as effective on 5XX as on the shorter wave stations.

Other Stations

Two or three of the other broadcasting stations can be heard on the phones, but a much better idea of the full capabilities of the set will be obtained when the reports come in from experimenters who have built up a set embodying this circuit. I can only say that I am extremely satisfied with the results myself, and I firmly believe that there will be a very great vogue for this particular circuit.

Appearance of Set

The set has a very pleasing appearance, as will be seen from Fig. 1, and it will be seen that a three-coil holder is employed. Those who read my article on the Resistoflex circuit in the issue of "Modern Wireless" of October, and those who read my article on tri-coil circuits in the September issue of that magazine, will realise...
that I have adapted the tri-coil system to the Resistoflex.

The set is very compact, and there is a single aerial terminal and a single earth terminal. The telephone terminals appear in front of the set and there are seven terminals down the right-hand side of the cabinet. The top terminal is one of the high-tension positives, while the second one is another high-tension positive. The next terminal, the third, is the high-tension negative, while there are two terminals for the low-tension battery, which will usually be a six-volt accumulator.

The two lower terminals are marked G.B.+ and G.B.-, and across these terminals a small battery of about three volts is connected, so that G.B.- is connected to the - terminal of the battery, while G.B.+ is connected to the positive terminal. The H.T. + and H.T. + terminals may both be connected together by a wire during preliminary experiments and one terminal is then joined to the positive terminal of the high-tension battery, while the negative terminal of this battery is connected to the terminal marked H.T.-, which is the third terminal of the set from the top. Those who desire to carry out experiments may care to try different values of H.T. for the first and second valves respectively, in which case H.T. + may be connected to one wander-plug in the high-tension battery, while H.T. + is connected to another wander-plug. These plugs may be varied up and down the battery for experimental purposes. The H.T.- terminal, of course, is on the negative socket of the high-tension battery.

The Aerial Tuning Condenser.

The aerial tuning condenser is a .0005 µF variable, and may be of either the ordinary type or a square law condenser. The latter type is to be recommended, although not actually used in this set. There is no need to specify the particular make of variable condenser employed in the set, because any condensers advertised in this journal will be found satisfactory.

The same really applies to the three-coil holder, and it will be noticed that the two outside coils have flexible leads connected to them which go to two terminals.

Reversing Coil Leads.

These flexible leads enable the connections to the outside coils to be varied in respect of the two terminals provided, which is equivalent to reversing the leads to the coils. The grid coil, which is in the grid circuit of the second valve, is not so important as regards the connections as the aerial coil, which affects the reaction obtained. When this aerial coil is close up to the middle coil, or anode coil, either a reaction effect will be obtained, or reverse reaction. If signals are weakened by bringing up the aerial coil to the anode coil, after returning the two variable condensers, the leads should be reversed. It is best to have the aerial coil at right angles to the anode coil when first commencing operations, and to have the grid coil, which is in the grid circuit of the second valve, close up against the anode coil.

Coils Needed.

To receive the B.B.C. stations the aerial coil may be a No. 50 or a No. 75, while the anode coil is a No. 75, as also is the second grid coil.
As regards valve holders, I very strongly advise the purchase of the special low-capacity valve holders which are much to be preferred. These holders are sold by various firms, and any of these types may be employed. H.T.C., Gamages, Goswell Engineering Company, and other firms supply suitable valve holders.

The two rheostats used in this particular set are Lissenstats, but Lissenstat minors will do just as well. Excellent rheostats for a set of this kind are also made by Duralec's and Radio Communication Company Limited. The panel, however, would have to be larger for these latter.

The beautiful finished appearance of the set is largely obtained by the use of the "Radio Press Panel Transfers," which are obtainable in sealed envelopes at any wireless shop, or any newsagent or bookseller.

List of Components

The parts needed to make this receiver are as follows:—

Ebonite panel, 12 ins. by 8 ins. by ½ in.

Radio Press Panel Transfers.

Cabinet of correct size for above panel.

1 threecoil holder.
1 0.0005 mF variable condenser.
1 0.0005 mF fixed condenser with clips (Dubilier).
2 Lissenstat filament rheostats.
2 valve holders.
1 2 mF Mansbridge condenser.
1 0.0001 mF fixed condenser with clips (Dubilier).
2 2 megohm grid-leaks (Dubilier).
1 0.0005 mF adjustable mounted resistance (Dubilier).
2 0.0003 mF fixed plug-in condensers (Peto Scott).
1 0.0005 mF fixed plug-in condenser (Peto Scott).
9 sockets for plug-in condensers (Clix).
15 W.O. type terminals.

Quantity of square-section wire.
Screws.
Small quantity rubber-covered flexible wire.
Pair of clips for Dubilier grid-leak.

A Top View

Fig. 2 is a top view of the receiver, and the general lay-out of the parts will be noted. Fig. 4 is an accurate scale drawing of the top panel drawn half-size, while Figs. 5 and 6 show the rear views of the set. Three fixed condensers, which are seen in Fig. 1, are of the Peto-Scott type; the condenser to the left of Fig. 1 is a 0.0005 mF, while the condenser at the back just in front of the three-coil holder is a 0.0003 mF, while the one to the front in the middle is also a 0.0003 mF. These condensers are of a very ingenious pattern, and fit into Clix sockets mounted in the panel. The grid condenser of the second valve is of Dubilier manufacture, as also are the two grid-leaks of 2 megohms value each, and the anode resistance of 100,000 ohms.

The Circuit Diagram.

Fig. 3 shows the circuit diagram of the Resistoflex receiver. It will be seen that the aerial circuit consists of the inductance L4 shunted by the variable condenser C4 which has a capacity of 0.0005 mF. The condenser C5 has a value of 0.0005 mF and is shunted across the resistance R3 which has a fixed value of 100,000 ohms. It is essential that this resistance should be of high-grade quality and, generally speaking, I prefer a fixed resistance. The condenser C6 has a capacity of 2 microfarads (mF); this condenser is of the Mansbridge type, but the actual value is not very important. The condenser C7 has a capacity of 0.0003 mF, while R4 and R5 are gridleaks having a value of 2 megohms each.

Condenser Values

The variable condenser C4 has a maximum capacity of 0.0005 mF, although a 0.0005 mF variable condenser would do. The condenser C5 is the usual grid condenser and has a fixed value of 0.0005 mF. The condenser across the telephones T marked C1 in the diagram, has a fixed capacity of

Fig. 5.—Back of panel wiring.

Fig. 6.—A view from another angle.
Instead of telephones, of course, a loud-speaker could be used, as the set will easily work a loud-speaker up to 15 miles at least.

It will be seen that separate tappings are taken from the high-tension battery, these tappings being H.T.+1 and H.T.+2. The little circles in this circuit diagram represent terminals on the actual set. The battery marked G.B. is provided to enable the grid of the first valve to be given a negative potential through the resistance $R_3$. This I found to be very desirable.

Grid Bias

The value of the battery G.B. will depend largely upon the type of valve used for $V_1$, but 3 to 4 volts was found most suitable for "general purpose valves." The cells in an ordinary flash-lamp battery may be used for this purpose, and by scraping off the pitch it is possible to take tappings of the three cells inside the battery, each cell giving about 1½ volts approximately.

Signals will still be obtained without a grid battery by joining the grid battery terminals by a piece of wire, but the signals will not be as good or as pure. This circuit has the interesting advantage that the first valve may be used as a receiver complete by simply turning out the filament of the second valve and moving the coil $L_3$ away from $L_1$. If this is done the grid battery should not be used, but the grid battery terminals should be shorted by a wire.

For ordinary broadcast stations $L_1$ may be a 50 or 75 coil with $L_4$, a 75 and $L_3$ a coil of the same size.

The H.T. Battery

The high-tension battery should preferably go up to 100 volts.

This article will be concluded in next month's issue (out November 15th) and a full-sized wiring blue print will be presented with each copy of "The Wireless Constructor."

An Easy Method of Tinning.

It is always advisable to tin the ends of terminals and studs, etc., before placing them in position on the panel. Much trouble is saved by so doing.

The easiest way to tin a number of things is as follows:—Procure a small tin lid, a cocoa tin lid suits admirably, and melt some solder in it over a gas flame. The solder should flow very easily and should not be thick or too fluid. Operation will fail.

Hold the terminal, or whatever it is required to tin, in the flame until it is very hot. Then dip it into the flux. It will then be bright and clean. Transfer this to the tin of melted solder, taking care that it becomes properly hot. Withdraw from the solder and shake any surplus metal off. Wiping with a dry rag will also remove this. If the terminal, etc., has been made properly hot, no metal will remain in the threads and prevent a nut passing over it.

The heads of wood screws may be tinned by the same process. If all the terminals and components on a set are plated, it looks out of place to see brass fixing screws holding the panel to the cabinet. Brass screws with tinned heads will probably not look as good as plated screws, but the general effect will be more pleasing than the ordinary brass screws.
Six Popular Circuits in Pictures

This article will show you how to wire up a circuit even if you have no previous experience whatever.

This series shows six well-known circuits in pictorial form, this method of illustration being adopted to enable the veriest novice to wire up any of the circuits successfully, should he so desire. It will be seen that similar valve panels are used in each case, and these are so simple that a very brief description will suffice to make the construction clear. If desired, an old panel containing a valve holder, filament rheostat and a few terminals may be employed, but if it does not conform to the following description as regards the wiring, it should be altered to do so.

The components are: an ebonite panel large enough to take the valve holder, rheostat, and terminals without crowding (say 7 in. by 5 in.); a box of dimensions to suit the panel, a filament rheostat of a type suitable for the valve to be used, a valve holder, and four terminals. These latter are marked in every illustration, and their inside connections should be noted carefully. F+ goes direct to a filament leg of the valve holder; F- goes to one side of the rheostat, the other side of this latter being connected to the other filament leg. Terminal G is connected to the grid leg, and A to the anode or plate leg.

Now to come to the actual circuits. Fig. 1 shows a crystal detector followed by a stage of low-frequency amplification. The different parts may be arranged in convenient positions on a table or a board, and this applies also to the circuits which follow. L₁ is the aerial tuning coil of the plug-in type, its size being governed by the wavelength to which it is desired to tune. C₁ is the aerial tuning condenser, a suitable value being 0.0005 μF. D is the crystal detector, and C₂ a fixed condenser of 0.001 μF; the L.F. transformer is indicated by T₁ T₂, and the filament battery by B₁, while B₂ is the H.T. battery. In wiring up it must be remembered that a small semi-circle in a wire indicates “No connection.” The circuit is very simple to operate, the only tuning adjustment necessary being that of C₁.

In Fig. 2 we have the circuit of Fig. 1 preceded by a stage of H.F. amplification. Since similar components in the various circuits are given the same markings, it will be sufficient to give only the

Fig. 1.—Crystal detector and one note magnifier.

Fig. 2.—High frequency crystal detector and one note magnifier.

Fig. 3.— Valve detector and one note magnifier.
Fig. 4.—Valve detector and two note magnifiers.

Values of components where necessary. \( L_1 \) and \( L_2 \) are the aerial and anode coils respectively, and are mounted in a two coil holder. The values of \( C_1 \) and \( C_2 \), the aerial and anode tuning condensers, may be 0.0005 \( uF \) and 0.0003 \( uF \) respectively. \( C_3 \) is a 0.001 \( uF \) fixed condenser. When tuning this circuit, \( L_1 \) and \( L_2 \) should be kept well apart at first, and the effect of bringing them slowly together, retuning at the same time on the two condensers, may be noted from receiving signals. In all cases where two coils are coupled in this manner the effect of reversing the connections to one of them should be noted, together with variations of the coupling between them.

A very efficient all-round circuit is that shown in Fig. 3, which consists of a valve detector followed by a low-frequency amplifier. \( L_1 \) and \( L_2 \) are in this case the aerial and reaction coils, and great care should be taken whilst moving

the latter owing to danger of causing interference. \( C_6 \) may again have a capacity of 0.0005 \( uF \); \( C_7 \) and \( C_8 \) have respective capacities of 0.0003 \( uF \) and 0.001 \( uF \). \( R_4 \) is a grid leak of 2 megohms resistance.

In Fig. 4 is depicted the Fig. 3 circuit with an extra L.F. amplifier, the values mentioned in connection with the previous circuit applying equally well here. The grid leak in the present case is marked \( R_1 \). \( T_2 \) is the transformer, and \( V_3 \) the additional valve panel. A small battery \( B_1 \) is also included in this circuit to apply grid bias to the last valve. A useful voltage is about three volts, when using about 100 volts high tension. If a low value of H.T. is used, less bias is necessary and may frequently be dispensed with.

The Fig. 5 circuit consists of one stage of H.F. and a valve detector. The aerial coil \( L_1 \) is mounted in a single socket holder well away from \( L_2 \) and \( L_3 \), which are the anode and reaction coils respectively. Values of components are: \( C_9 \), 0.0005 \( uF \); \( C_7 \), 0.0003 \( uF \); \( C_8 \), 0.0003 \( uF \); \( C_6 \), 0.002 \( uF \); \( R_2 \), 2 megohms. An excellent circuit for distance reception.

Fig. 6 shows a circuit equivalent to that of Fig. 5, but with a stage of L.F. amplification added. \( C_4 \), \( C_5 \), \( C_6 \), and \( C_7 \) may have the same values as in the previous circuit, \( R_1 \) has a resistance of 2 megohms.

Regarding the sizes of coils to use in the various circuits, a No. 25, 35, and 50 may be tried in the aerial socket on the usual broadcast wavelengths. The anode coil, when used, should be a No. 20 or a 75 coil, and the reaction coil a No. 75 or 100. For Chelmsford, the coils in the same order are Nos. 150, 230, and 300.
The complete neutrodyne receiver.

The complete neutrodyne receiver.

A Three-valve Loose-coupled Neutrodyne Receiver

By PERCY W. HARRIS.

This receiver gives remarkable selectivity combined with extremely high sensitiveness. It is the "de luxe" instrument for the discriminating amateur. This article is complete in this issue, but a few operating notes will be given in the next number.

For a long time I have been wondering how it would be possible to improve on the selectivity of existing sets without their becoming unduly complicated or of limited range, and I think at last I have succeeded in finding a method which gives not only very high selectivity, but in addition a great increase in efficiency.

Loose-coupling and its Difficulties

Considered from the point of view of the experimenter who confines work to paper and pencil, the simplest way of increasing the selectivity of a set is to substitute loose-coupling for the direct coupling generally used. In direct coupling we have the tuning inductance with its associated condenser connected directly in the aerial circuit, the detector being connected across the inductance. There are many theoretical reasons why the selectivity of such a set is low, but its simplicity has made it very popular. If we use a crystal detector or even a valve detector without any stage of high frequency, it is easy to place the detector in a circuit separated from the aerial as shown in Fig. 2. "D" in Figs. 1 and 2 means Detector and may be either a crystal or a valve. L1 in Fig. 1 can be any kind of inductance, and C1 can be any type of variable condenser, or C1 can be omitted and L1 alone will do provided it is adjustable. In Fig. 2 the inductance is duplicated, L1 being in the aerial and L2 in the closed circuit. It is quite convenient for these two coils to be of the plug-in type in a two coil holder. Two condensers are also needed, one to tune the aerial and one to tune the closed circuit. If the coupling between L1 and L2 is variable a very great increase in selectivity is to be found.

Fig. 1.—A direct-coupled circuit.

Loose-coupling with a Valve

So long as the detector is a valve without a stage of high frequency we shall not have much trouble, save that due to the increase in the number in tuning

Fig. 2.—A loose-coupled circuit.
controls, for now we have two

Fig. 3.—A directly coupled high-frequency and detector
circuit.

the potential on the first grid
by means of a potentiometer (as is
done in my "Four-valve Family
Receiver "). In both of these
cases stability is obtained by intro­
ducing losses into the first circuit.

Now, in the case of Fig. 4, we
have a similar arrangement, but
in this case loosely coupled to
the aerial. Owing to the fact
that the damping effect of the
aerial is not directly superimposed
on the grid circuit, the tendency
to self-oscillation will be far greater,
and unless the set is very badly
designed the closed circuit
L \cdot C , and
the anode circuit L \cdot C , will
break

Fig. 4.—A loose-coupled modification of Fig. 3.

Fig. 5.—The Neutrodyne circuit used by the writer.

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Fig. 4.—A loose-coupled modification of Fig. 3.

Fig. 5.—The Neutrodyne circuit used by the writer.
What is the cause of self-oscillation? Every reader who understands the principle of reaction knows that if we hand back from the circuit $C_3-L_3$ some of the magnified energy to $C_2-L_2$ the oscillations of $C_2-L_2$ will be reinforced. The valve of course is a magnifier, and it is easy to hand back into $C_2-L_2$ more energy than is drawn from it. If we hand back more than we have taken away, we maintain the set in a continuous state of self-oscillation.

Now in the circuit shown in Fig. 4 there is no obvious coupling between $C_3-L_3$ and $C_2-L_2$; actually, however, there is a "capacity feedback," due to capacity between the electrodes of the valve and between the leads connected to it. This capacity can be considerably reduced by careful designing and by using special low-capacity valves, but whatever we do in reducing capacity in this direction we cannot entirely eliminate it.

Neutralising Methods

In the last year or two the problem of overcoming the defect has been tackled from several angles, most important contributions to the art in this direction being made by Prof. Haseltine, a well-known American expert, and by Mr. John Scott-Taggart, F.Inst.P., in this country. The Patent Office has accorded priority in this country to Mr. Scott-Taggart for these methods, disclosed in his Patent No. 217,971. Prof. Haseltine has designed several methods of neutralising this capacity, and to one particular method has given the name "neutrodyne." Whilst, strictly speaking, the title is only applicable to the methods specified by Prof. Haseltine, any method of neutralising valve capacity has been generally called a "neutrodyne" method. One of the most practical methods I have met is due to Mr. A. D. Cowper, M.Sc.

The Cowper Method

It is the Cowper method of neutralising capacity which I have adopted, and in the present receiver I have introduced a novelty in the particular method of arranging the

![Diagram of drilling and tuning panel]
neutralising coil. Fig. 5 shows the circuit of the receiver in its simplest form. It will be seen that there is an aerial circuit loosely coupled to a closed circuit, which in turn is connected to a high-frequency amplifier. The high-frequency valve is coupled to the detector valve by the tuned anode method and the detector valve is transformer-coupled to a note-magnifier. In the plate circuit of the detector valve is included a reaction coil which is coupled to the aerial coil. The particular point of interest here is the neutralising coil $L_4$, which must be tightly coupled to $L_3$. One end of this coil is connected to the grid of the high-frequency valve, and the other to a very small condenser known as the neutrodyne condenser, which, in turn, is connected to the filament. It is not necessary here to go into the theory of the subject, this being essentially a practical article, but it may be said that the coupling between $L_4$ and $L_3$ is kept constant, and by varying the capacity of $C_1$, the neutralising condenser, the feed-back effects of the capacity of the valve can be completely neutralised, leaving us a circuit in which it is possible to bring the anode
circuit and the grid circuit into resonance without the objectionable self-oscillation which otherwise would occur. The stability, being thus obtained by neutralising and not by introducing losses into the grid circuit, does not reduce the efficiency of the amplifier, and thus we get what we desire to have, a loosely coupled receiver, giving the benefits of selectivity and high-frequency amplification, without the usual losses. Additional amplification is obtained by the reaction coil, so that altogether we have a very efficient circuit.

A New Application
Mr. Cowper has described several methods of making up his circuit, his coils being specially wound for the purpose, and a Cowper neutrodyne set using plug-in coils through.

out (the coils for the anode of the neutralising inductance being in a fixed coil holder) has been described in "Wireless Weekly." This arrangement works excellently, but has the disadvantage of requiring no fewer than five plug-in coils for any given wavelength; some of them being duplicated. It occurred to me that a very simple way out of the difficulty would be to use the well-known plug-in transformers, in this case altering the connections so that, instead of having a primary and a secondary, one could use one winding as the anode coil and the other the neutralising coil. In this way two plug-in coils are eliminated and one has only to arrange for the three coils of the tuner—that is to say, the aerial coil, the secondary coil, and the reaction coil. These three can all be different, so that the user has not to possess more than one complete set of plug-in coils in order to make use of this instrument. I am glad to say that the arrangement works excellently and just as well as with the plug-in coils.

Next month I will give some practical results obtained from this set, meanwhile we will continue the constructional part of the work.

A Tuner Novelty
In the design of this instrument I make use of a method which gives additional flexibility to the receiver. This is to make up the tuner unit on one panel and the three-valves with the associated circuits on another panel; the two being mounted, not in separate boxes, but in the same box side by side. The panels are each 12 in. by 10 in., a standard size, and the box is 24 in. by 10 in., so that when the two panels are laid side by side we get the effect of one continuous ebonite panel with four short leads connecting the two parts. If desired, the two panels can be mounted in separate boxes side by side, and some readers may prefer to do this, so as to use the loose-coupled tuner with other circuits.

Fig. 9. Front of the three valve panel. Blueprint Nr. C 1001 A (full size) is obtainable from the Publishers. Price 1s. 6d., post free.
ITA

4 Reasons for

Low working temperature guarantees a longer life.

The new Cossor Wuncell is essentially a low temperature valve. Its glow is almost invisible—certainly no brighter than the glow from a dying match. Thus long life is ensured from the commencement.

Again the Cossor Wuncell has been designed to operate from a small 2-volt accumulator. One of these of a size that will readily fit the pocket will run a 3-valve set fitted with Wuncells for a whole week's broadcasting—or a 1-valve set for three weeks—at a single charge. And the accumulator can be charged again at a cost of 9d. or less within a few hours.

While all bright emitter valves and some dull emitters operate at a temperature of at least 2,000 degrees, the Wuncell functions at 800 degrees only.

This graphic comparison proves beyond doubt why the Wuncell will easily outlast two or even three ordinary dull emitters. Obviously its filament will never be subjected to the strains and stresses which inevitably tend to shorten the lives of valves working at a temperature nearly three times as high.

Owing to its design, its filament is quite as stout and as robust as that in the standard P1 and P2 valves. This is indeed a noteworthy achievement and disproves at once the theory that a dull emitter valve must of necessity be fragile and delicate.

FROM ALL DEALERS.

Types and Prices.

Type A. With patented resistance incorporated in base, exactly as illustrated and described on opposite page. W.R.T. Corresponding to P3 and for use as a Detector or L.F. Amplifier 23/6.

W.R.T. With Red Top (corresponding to P3) for use as a H.F. Amplifier 23/6.


Type B. With standard nickel base without resistance, otherwise identical with Type A. W.R.T. Corresponding to P1 and for use as Detector or L.F. Amplifier 21/6.

W.R.T. With Red Top (corresponding to P3) for use as a H.F. Amplifier 21/6.


Illustration shows the three components of a Cossor Wuncell. Note the centre support to the filament.

Illustration showing laboratory worker taking a temperature reading by means of the Pyrometer.

Standard Cossor features ensure improved results.

All the exclusive features which have made the Cossor the most widely used valve in the country are retained. Its secret of success lies in the capture of practically the whole of the electron emission.

In the ordinary valve with tubular anode a considerable proportion escapes from each end of the anode without serving any useful purpose.

The arched filament of the new Cossor Wuncell is further strengthened by means of a centre support. Obviously, wireless enthusiasts will realise that in any valve the filament is the only vulnerable portion. If the filament can be so designed as to be almost unbreakable and if the valve will function when the filament is barely glowing, then the valve should have an almost indefinite life.

A further point is that the characteristics of all Wuncell valves are an exact match for the same type of valve in the Cossor bright emitter series.
The three-valve panel in separate box.

A Tuner Novelty

Another novelty will appeal to many readers; it consists of using the now popular double condensers in a new way. Double condensers have heretofore been used almost exclusively for tuning two circuits simultaneously. But in this instance I am using them to obtain wide variations of capacity in a very simple manner. In the aerial circuit, for example, I have a double .0005 μF condenser. By using the two parts in series one gets a maximum of .00025 μF, whilst by using them in parallel we get a maximum of .001 μF. It is equally simple to use one half only, thus getting a maximum of .0005 μF. In the secondary circuit I have a double .00025 μF condenser, which in the same way can give us .0005, .00025, or .000125 μF. Thus in receiving long waves such as those above a thousand metres, it is very convenient to have .001 in the aerial and .0005 in the secondary. For very short work, as, for example, the 100 metres American telephony, we can have .0005 in the aerial and .000125 in the closed circuit. To avoid complicated switching, the changes are rapidly made by the invaluable “Clix” terminals shown in the diagram.

Tuner Switches

Two switches are provided in the tuner, one for placing the aerial tuning condenser in series or parallel, and the other for going from the “standby” to the “tune” position.” On “standby,” the set is fairly non-selective, and does not use loose coupling. By tuning the switch over to “tune,” one changes immediately to the loose coupled side, and all the advantages of enhanced selectivity may be obtained. Incidentally I should mention that when changing from “standby” to “tune,” the reaction coil needs to be reversed, and it would have been possible to have a switch to do this automatically when changing over to “tune.” However, this would introduce a further complication, and I feel sure that after very little practice the reader will do all of his work on the “tune” side, the reaction coil being connected the right way round for this. I am very much against complications in tuner circuits, particularly when they are...
Tuner Components Needed

For the tuner the following components are needed. As it may interest some readers who have not ready access to reliable wireless dealers, I am specifying the actual components used, but it must be understood that other makes may be used if desired, so long as they are of good quality.

1 panel, 12 in. by 10 in. (I have used Radion Mahogany here. This is a first-class ebonite resembling polished mahogany, supplied with a polished surface guaranteed free from any leakage. It should be used exactly as received, and in fact any rubbing of the surface will spoil its appearance. If you use other ebonite (and there are plenty of good makes) buy either a guaranteed leakage-free ebonite, or else make quite sure that you remove every bit of the surface skin on both sides with fine emery. If you do not do this there will be a serious danger of leakage and you may get all kinds of bad effects which you may not attribute to this cause.)

2 double-pole two-way change-over anti-capacity switches. (Utility, made by Wilkins & Wright.)

3 three-coil holder (Igman).

4 double condenser 0.005 μF.

5 double condenser 0.0025 μF. (both of these condensers are Bowyer-Lower square law. Square law condensers are now made by several firms and I strongly recommend their use.)

6 terminals #8A.

6 "Clix" sockets.

8 "Clix" plugs.

About 2 ft. of flexible indiarubber covered wire (single electric lighting flex will do).

No. 16 square wire for wiring up.

And, finally, if you intend to keep the tuner in a separate box, one box about 6 in. deep to take the 12 in. by 10 in. panel.

Building the Tuner

I do not think any special instructions are needed on the manner of assembling the tuner, for the drawings will show quite clearly how to connect up the parts. Several makers of variable condensers now supply drilling templates, which are of a great help in drilling holes for the screws. See that you mark out your panel very carefully, for nothing spoils the appearance of an instrument more than holes which have been drilled in wrong places and then filled in. As a guide to the home constructor we are able to supply a full-sized blueprint of the front of the panel of the tuner, and also of the back showing the wiring. These are obtainable from Radio Press Limited, Bush House, Strand, at the price of 1s. 6d. each, post free. You should ask for Blue Print No. Croo A (front of panel) and Blue Print No. Croo B (back of panel). The reproductions in Fig. 6 and Fig. 8 are exactly half size, which itself may prove sufficient guide. However, so many thousands of blue prints have been sold since I first introduced them in "Modern Wireless," that I cannot help feeling that most constructors find them a great help.

Valve panel parts

When you have built your tuner you will naturally desire to proceed with the valve panel. Here are the parts required for this instrument:

1 panel 12 in. by 10 in. (Radion mahogany or other good ebonite as previously stipulated).

14 terminals.

4 sets of valve sockets (low-capacity type are recommended).

(Notice that FOUR and not three sets are required, as one set is needed for the plug-in transformer.)

1 .0002 to .003 μF variable condenser (Bowyer-Lowe square law).

(The value of this condenser can be .0002, .00025 or .0003 μF. I have used .00025 μF.)

1 Neutrodyne condenser (Gambrill Brothers).

1 potentiometer (Edlswan).

1 low-frequency intervalve transformer (Radio Instruments).

1 fixed condenser .001 μF (Dubilier)

1 .0003 μF.

1 grid leak 2 megohms (Dubilier).

1 Mansbridge condenser 1 μF (T.C.C.).

1 or more plug-in H.F. transformers (according to range of wavelength required).

(When used in this special manner the wavelength ranges will still be approximately those described on the transformers).

3 filament resistances (for bright or for dull emitters according to desire of the user. I have used the Burndent Dual resistances as these can be used with either bright or dull emitters at will).

1 box to take the 12 in. by 10 in. panel, 6 in. deep.

The Cabinet

If, however as I recommend, you have one cabinet to take the two panels, then the sloping front type can be used and the two panels could sit side by side in the cabinet made 24 in. by 10 in. I have personally used a cabinet made by The Carrington Manufacturing Company. It is of polished mahogany and has the advantage of a sliding back so that the wiring can be examined without the need of taking the panel from the front. There are several good firms manufacturing wireless cabinets.

Construction of the Valve Panel

If you examine the front of the valve panel you will see that...
November, 1924

There are four terminals arranged to correspond with the right hand terminals of the tuner panel. These are six terminals at the top. Reading from the left they are for the low-tension negative, low-tension positive, high-tension negative and then on the right three separate high-tension positives. The first high-tension positive is for the high-frequency valve, the second is for the detector valve and the third for the low-frequency valve. The beginner can connect all three of these together using one valve of high-tension, but the experienced will know that better results are obtained by using different potentials on the three valves. On the right hand side of the panels are four terminals, the upper two being for telephones or loudspeaker, the lower being for the grid bias for the last valve. Again the beginner can, if desired, connect the grid bias terminals together, while the experienced man will introduce the requisite cells to give the best results when using a high-potential on the last valve.

Use of the Potentiometer

A small refinement I have introduced into this set is the use of a potentiometer in connection with the grid leak. I have taken the lower side of the grid leak to the slider of a potentiometer. In this way it is possible to use the grid leak on either the negative, the positive or an intermediate position. In most cases it will be found best when the slider is right over on the positive side.

Constructional Work

The constructional work in this receiver is not difficult, and as we are giving a free blue print of the back of panel wiring of this unit the reader will be able to commence as soon as he has collected his component parts. The remarks I made previously regarding the ebonite being free from surface leakage apply just as strongly to this panel (more so in fact) than they do to the tuner panel.

The very important point in this unit is the neutralising condenser. Do not imagine that any single plate vernier will do. The Gambrell Neutrodyne Condenser has been specially designed for neutrodyne circuits; but beyond this I know of no other ready-made condenser at the present time.

Watch the Layout

In assembling your parts follow as closely as possible the layout given. It is not that I claim it is the best layout conceivable, but it is a layout that works well—the most powerful argument I know! Notice that the I.S. of the Radio Instruments transformer is connected to the grid, not O.S. as is often done. I have spent some time recently testing transformers and find that this particular make works best when the I.S. is connected to the grid, and the makers confirm this. Other makes of transformers may work well with either I.S. or O.S. connected to the grid, and if you do not use Radio Instruments I advise you to try out which is the better way round.

There is no hard and fast rule in this matter of connecting I.S. and O.S., though in the majority of cases O.S. is found to be better.

The .001 μF condenser connected across the primary of the inter valve transformer can be laid on the back of the transformer and the soldered stiff wire coming to it will hold it in its place. Be sure in joining up the potentiometer that the bottom end of the grid goes to the slider. If you are using an Ediswan potentiometer the slider connection is that on the side away from the panel.

Connecting Up

When you have finished the wiring of this panel, you can place the two panels side by side in the cabinet, or if you are using separate boxes, bring the two boxes together with their panels in place, and connect the four terminals on the right of the tuner panel to the corresponding terminals on the valve panel. Do not yet connect aerial and earth, and for safety sake turn the filament resistance to the "off" position. Now connect up your accumulator to the L.T. terminals. Try each valve filament resistance in turn with valve in place. In the first socket I recommend one which is good for high-frequency amplification, while for the detector any of the good general purposes valves will do. In the note magnifier, you have a wide choice. A general purpose valve will serve excellently, but you will get still better results if you use one of the special note-magnifying valves available. When you have tested all three filament resistances and they function satisfactorily and the valves light, connect up the high-tension battery, and you can begin work.

NEXT MONTH:

How to Use this Interesting Receiver.
How to read a Wireless Circuit Diagram

By E. Redpath.

Removing one of the initial difficulties encountered by the would-be wireless enthusiast.

It has been said of golf that it is not only a game, but a language. The same remark may surely be applied to the greatest of all modern "games"—wireless, at all events by the beginner finding himself for the first time in a circle where the subject is under discussion.

Not only are many unfamiliar words employed, but, at intervals, peculiar signs and symbols are hastily sketched upon paper and apparently afford a complete and satisfactory explanation of the point at issue, although to the uninitiated they appear so much Greek or shorthand.

Wireless Shorthand

The latter is exactly what the Rymbols arc—wireless shorthand, universally adopted as a means of illustrating, clearly and readily, the components which go to make up a wireless transmitting or receiving set, and at the same time showing how they are to be connected together in order to produce the desired effect.

Naturally, in order to progress, the beginner must learn to interpret the various symbols. That is to say, he must learn to read circuit diagrams as he would straightforward letterpress. To some, this may sound difficult, but it is not so in reality, and it is hoped that this little article, with the rather novel circuit diagrams and pictorial illustrations of components alongside the symbols which represent them, will prove of assistance.

A Crystal Set

The first diagram represents an inductively coupled crystal receiver, in such a comparatively simple diagram the separate circuits which form the complete receiver are easily identified. There are three circuits, namely: the aerial, secondary or closer oscillatory, and the detector circuit.

The aerial itself, of whatever type actually, is indicated by the symbol at \( \mathcal{A} \). The aerial-tuning condenser (of variable capacity as indicated by the arrow drawn across at an angle) is shown at \( C_0 \) in the parallel position and, in dotted lines, at \( C \), in the series position, whilst the aerial-tuning inductance and earth connection are shown at \( L \) and \( E \), respectively.

The Secondary Circuit

The secondary circuit comprises the secondary-tuning inductance \( L_1 \) and the variable condenser \( C_1 \), the latter being connected in parallel with \( L_1 \). The arrow drawn through the two coils \( L \) and \( L_1 \) indicates that their relative position may be altered. Either or both coils may be movable and the effect of altering the angle between them is to vary the electro-magnetic coupling. The arrow therefore indicates a variable coupling, and in all diagrams may be taken to indicate variability of the component represented.

The remaining circuit is the detector circuit comprising the crystal detector \( D \), telephone receivers \( T \) with fixed condenser \( C_2 \) connected (sometimes termed "shunted") across them.

Showing Joints

The various connecting wires are clearly shown and easily followed. Those wires which are joined together have a distinctive dot at their junction, whilst wires which merely cross one another in a diagram but are not connected may be recognised by the "looping" of one line over the other. Actual components of a receiving set will, of course, be provided with terminals and, in the case of the aerial circuit in the above diagram, where the upper end of the aerial tuning inductance and one side of the variable condenser are connected directly together, it is immaterial whether the aerial lead is attached to the terminal on the inductance or condenser.

A More Complex Diagram

Fig. 2, although a slightly more complex diagram than Fig. 1, may readily be resolved into its several separate circuits whilst, as in the
previous case, pictorial representations of the various symbols are given, thus rendering further interpretation unnecessary.

The diagram (Fig. 2) represents a two-valve receiver, the first valve functioning as a rectifier (detector) and the second as a low-frequency amplifier. Incidentally, the arrangement shown makes a very serviceable receiving set.

Reaction

The provision of reaction from the anode of the first valve on to the aerial circuit improves the sensitivity considerably, whilst the second valve will give good magnification of all signals which are strong enough to actuate the first valve. However, at the moment, it is not so much a question of the scope or utility of the arrangement indicated as of learning how to interpret the diagram correctly.

Several of the symbols will be recognised immediately as having occurred in Fig. 1. For instance, the inductances L, L1, and the variable condensers. The valves, V1, V2, each with its three electrodes, anode, grid and filament, and the connections thereto, will not be found to present any great difficulty if it is always borne in mind that, however complex the arrangement, the actual circuits for each valve will always be three in number, namely—the filament lighting circuit, the "input" or grid circuit, and the "output" or anode circuit.

This point will be best appreciated by tracing out the various circuits upon the diagram as they are given. Take the filament lighting circuits first. Each valve is provided with a rheostat (or variable resistance) R, R, to control the amount of current flowing and consequently the temperature of each filament, and the complete filament circuit of each valve includes the six-volt accumulator B1; rheostat R and the filament itself, these items being all in direct metallic connection, as indicated by the connecting lines in the diagram.

The Aerial Circuit

The aerial circuit comprises the aerial itself, E, the inductance coil L with parallel variable condenser C, and the earth connection E. The inductance L is also common to the grid-filament or input circuit of the first valve, which comprises the grid itself, grid-condenser C1 (a small one of fixed value) shunted by the grid-leak R1 (a resistance of about two million ohms—two megohms), the inductance L, and the connection to the positive side of the filament or the accumulator.

The output or anode circuit of this valve includes the anode itself; the reaction coil L1 (variably coupled to the inductance L as indicated by the arrow through the two coils); the primary winding T1 of the iron-core transformer T1, T2, with by-pass condenser C2; the high-tension or anode battery B2, the positive terminal of which is always connected to the anode of the valve via the intervening components, and the filament connection.

The letters IP and OP indicate the inner and outer ends.

Fig. 2.—A two-valve set shown in picture and diagram.

OH! HECTOR!! No. 1.

If you have not felt like this yet, you will some day!
There must be many who will read these lines who will be gaining their first impressions of a Radio Press periodical from this new magazine, strange as it may seem to those to whom Radio Press books and periodicals are old and well-tried friends. It is in the hope of bringing such new readers to some appreciation of all the manifold services which the Radio Press is prepared to perform for them that this article is being written, and old readers of our productions are asked to exercise forbearance in reading such sections of this contribution as cover ground which is already familiar to them. They will, notwithstanding, find much to interest them concerning our new developments.

At the very outset we must emphasise the comprehensiveness of the Radio Press Service to the wireless enthusiast, and we use the word “service” advisedly, since it forms the keynote of the Radio Press policy. We are here to serve the interest of our readers in every conceivable manner, and our watchwords are accuracy and dependability. It would be easier to enumerate the things which we cannot do for the reader than to give a full account of all the different ways in which we can reader assistance, but the following notes will perhaps give some broad outline of our service.

Periodicals

In addition to the journal which you are now reading, Radio Press publishes two periodicals which are indeed the proverbial household word in the world of wireless. There is the weekly journal, Wireless Weekly, which is the periodical above all others which no enthusiast of experimental tastes can afford to miss, forming as it does a most indispensable record of all the latest wireless news and developments. Edited and produced by the well-known Radio Press technical staff, it enjoys in point of reputation a quite unrivalled position.

Appealing to constructor, experimenter and broadcast listener alike, Modern Wireless, the Radio Press monthly magazine, with its wealth of theoretical, constructional and general articles, forms the periodical which every wireless man feels that he must read.

Radio Press Envelopes

Of all the Radio Press publications probably the Envelopes have achieved the greatest popularity with home constructors, who have found them to provide the ideal source of instructions for building of sets.

The Radio Press Service Department, Ltd.

Last, but by no means least, we have the separate organisation which has been specially formed to deal with individual readers’ difficulties. This organisation forms a most essential support for the Radio Press policy of the utter dependability of all its set designs, since it provides the means whereby any reader who is so unfortunate as to build one of our sets and fails to get good reception, as a result possibly of some trifling mistake in construction or the use of a defective component, can be put upon the right track and helped on to success. The Service Department is divided into two sections, one being the Test Department, which deals with all questions of the determination of the cause of poor results in any receiver, the other being the general Queries Department, which conducts the postal query service and gives personal advice to callers in special cases.

Our Own Designs

The Test Department deals only with receivers which have been made up with fair accuracy from Radio Press designs by a reader himself. That is to say, they cannot undertake to deal with receivers made up from other designs or sets which have been made up from Radio Press designs by a commercial undertaking. Similarly, if a set has been made up with very heavy deviations indeed from the original Radio Press design, no responsibility can be accepted for the quality of the results obtained,
Radio Press Envelope No. 4, "The All-Concert-de-Luxe."

Radio Press Envelope No. 2, "The Four-Valve Family Set."

and the Test Department may at
their discretion decline to under-
take to investigate the cause of the
definitely the few things which we
cannot do. In the first place, our
independent editorial position does
not permit us to give advice as to
the best kind of valves to use, and
so on, or in any way to express a
preference as to commercial
apparatus. We cannot enter into

Postal Queries

The Postal Queries Department
is intended to deal with more
general difficulties, and to supply
any kind of wireless information,
and the extent of its activities
necessitates the maintaining of a
considerable skilled staff, with con-
sequent heavy expense to ourselves.
It has therefore been found neces-
sary to impose a fee for the an-
swering of postal queries of 2s. 6d.,
which may seem a great deal to
those who have never found them-
selves in need in an emergency of
expert advice, yet scores of our
readers take advantage of this
service every week, and find it
well worth their while to obtain
really dependable advice. Readers
who invoke the aid of this branch
of the department are requested to
enclose a stamped self-addressed
envelope with their letter, to write distinctly upon
one side of the paper only, and
to make their letters as brief and
to the point as possible. Of course,
the fullest essential details should
be given regarding their own par-
cular difficulty.

A Few Exceptions

The Postal Queries Department
can deal with any specific wireless
matter, with certain exceptions,
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"Oh it is excellent to have a giant's strength."

At last a giant valve - a valve with giant strength, giant results and giant life, but still the same compact convenient size. You will appreciate the union of the Mullard name with the underslung coils and the mellow sound of your valuable electro-motive. You can get this "Master Valve" in two specialised designs:

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Write for leaflet V.R. 18.
A Picture Guide to Basket Coil Winding

By G. P. KENDALL, B.Sc.

Fig. 1.—Ready to begin.
Fig. 3.—Starting a coil.
Fig. 5.—Coil removed from former and varnished

Fig. 2.—The basket coil former with pegs in place.
Fig. 4.—After a few turns.
Fig. 6.—Taping the coil after varnishing.
THERE is a great fascination in winding your own wireless tuning coils whether they be single layer coils, basket coils, "honeycombs" or "duolaterals." Probably the simplest coil for the beginner to tackle is the double basket, for which you will need some kind of former. Several useful and inexpensive basket coil formers are obtainable commercially and I have illustrated one generally used type in the photographs. This has a brass hub about 1½ in. in diameter with fifteen brass spokes which fit into equally spaced holes around the periphery.

To make a few suitable tuning coils to cover broadcast wavelengths is a very simple matter. You will need to begin with about four ounces of No. 22 double cotton-covered wire and the former shown. Take one end of the wire and secure it temporarily to the former by twisting it round one of the spokes. Now wind the wire in and

Fig. 7.—Ready for mounting.

Fig. 8.—A useful mount.

Fig. 9.—The finished coil.

Fig. 10.—Securing wires to pin and socket.  
Fig. 11.—Tightening up the locking screw.
out of the spokes as shown, going over and under two at a time. A thirty-turn coil is a useful size to start with, and when the thirtieth turn has been reached tie the last turn to the one below with cotton.

The coil should now be dried out in a warm oven, to remove any possible moisture in the cotton covering, and then varnished with dilute shellac varnish and baked thoroughly. The pins should be pulled out with pliers while the coil is still warm, after which it can be taped with strips of empire cloth and mounted.

The mounting can be bought ready made quite cheaply, and it is then only necessary to secure the two ends as shown and to label the coil with the turn numbers for reference. The number of turns of these coils can be approximately equivalent to the numbers of the commercial coils that would otherwise be used.

**A Secure Method of Fixing Heavy Leads.**

WHEN it is desired to join long and heavy leads to a terminal, difficulty is sometimes experienced in making the solder support such a large weight. This trouble can be overcome by slipping a small piece of tube over the terminal shank and pushing the wire into it. The tube should first be tinned inside. This can be effected by heating the metal tube and dipping it into a liquid flux, then reheating and dipping into melted solder. A tin lid is ideal for holding the latter. On withdrawing the tube, it should be shaken well to remove any excess of metal inside. The terminal shank should also be well tinned, and the tube then slipped over it. A little flux should next be placed in the tube, and the wire slipped into position.

**Showing how the piece of tube is used for supporting the joint.**

The application of a hot soldering iron and a little solder will secure the whole into a solid joint. Tube should be purchased with a bore of \( \frac{3}{4} \) in., which comfortably goes over 4 BA threads. The accompanying sketch will clearly explain the method.

**How to Save Sixpence.**

![Image of a cat with the text: "NE OW!"]

The mounting can be bought ready made quite cheaply, and it is then only necessary to secure the two ends as shown and to label the coil with the turn numbers for reference. The number of turns of these coils can be approximately equivalent to the numbers of the commercial coils that would otherwise be used.

**A Chat about Wireless Weekly.**

**Wireless Weekly** is the most influential of British Wireless Journals. It is the dearest weekly paper but it gives excellent value and has a very large following amongst those who want the best and are prepared to pay for it.

It is read by the best type of experimenter, but it is in no sense a highly technical paper. You are proud to be able to say that you read Wireless Weekly. There are splendid constructional articles in every number and a regular feature is made of new circuits and novel methods.

There are five very widely read regular features which find no parallel in any other paper:

1. The Editorial leading article epitomises what the world of wireless is thinking to-day. A reasonable but fearless attitude has resulted in this feature being received in all quarters with respect.

2. "Jottings by the Way," is not only the wittiest and brightest feature in wireless journalism, but ranks as a model of humour. These weekly jottings are written by a contributor to Punch who is also a wireless authority.

3. "Valve Notes"—a weekly chat on new circuits, new methods and interesting practical hints by John Scott-Taggart, F.Inst.P., A.M.I.E.E. A real fund of absolutely up-to-date practical information on the use of valves.

4. "Apparatus we have Tested." New apparatus is put to stringent tests by a highly competent physicist, and the results, good or bad, are published with fearless impartiality. Both the wireless trade and the public look to these reports for real information.

5. "Correspondence." Read what other readers are saying and doing and you will realise what a "live" weekly we publish.

6. Special issues commence on Wednesday, October 22nd. See announcement in the advertisement pages of this magazine.

**Order the next Issue of "The Wireless Constructor" NOW. READY NOV. 15th.**
The Radio-Bug gets a Bite

This article includes a unique photograph of this troublesome insect in the act of striking.

By D. CHARLES

JUST as a nurse, tending fever patients in a mosquito-ridden land, will work for years unharmed, but at last succumbs, so it is with me.

For years I have moved among men who gabble of neutrondyes, anodes, and reaction, as ordinary mortals discuss the merits of rival cigarettes or of the days winners (?) Men, some of whom seemed as though they could not possibly have "got" radio by infection, but must have inherited it as people inherit a religion, and had been born with an earth-clip in their mouths, so to speak. Even among the high priests of the cult did my daily duties take me; but familiarity begot awe, rather than its usual offspring. Among such a bewildering mass of experiment and costly apparatus, cryptic signs, and mazes, both of ink and of wire, where dare a timid mortal enter with any hope of finding himself again?

As usual, when man falls, he attributes the blame to a woman.

Cherchez la femme!

Taunted with having for so many years handled radio without having become possessor of a "set," I rushed to the nearest dealer (not far to go!) and spent quite a lot of good cigarette money upon the first things I saw, and took them home.

My wife, having at last roused me to definite action, promptly asked a neighbour round, combining the invitation with a request to bring along certain new gramophone records, to play "while father messes about with his new wireless." (The pitying tone is easier imagined than described.)

The scullery seemed to offer the best "earth," as well as the most secluded retreat, so it was there I hid me with my purchases, a pair of pliers, and some wire left over from installing an electric bell some years ago.

From an upper window a length of this wire was hung in imitation of what I had seen done elsewhere. The height of my mast above the ground was quite 21 feet 7 inches and the wire came down between two buildings, so there was little draught to blow the wireless waves about.

"Heard anything?"

Just as I had got the mast securely guyed to a suitable support and had begun to scrape the paint off a water-pipe in the most approved manner, an upstairs door opened, and a familiar voice enquires, "Heard anything yet?"

The answer was in the negative.

Since too dilatory a procedure might adduce further enquiries of a similarly conciliatory nature no time was wasted in unnecessary elaborations, such as building a cabinet or drilling an expensive chomeite panel. The parts of the set were connected in the minimum of time and with the utmost simplicity as may be gathered from the snapshot of it which I managed to secure before the daylight faded entirely.

The lead-in

The aerial wire was led in through the open door, and to support it clear of obstruction it was wound once or twice around the neck of a vinegar bottle stationed upon the corner of the table, before being connected to the set. In similar manner a piece of wire was fastened to another terminal, and being also supported by the same bottle, was twisted round the scraped water-pipe.

Carefully putting on the phones I waited for the interval after a record, the dulcet sound of which came through the floor. Steadily the set with the forefinger of one hand the various gadgets were gently adjusted till a faint voice reached my ears. The sound was repeated slightly louder. The repetition was accompanied by strange manifestations. The vinegar bottle crashed to the floor. The set itself began to dance violently upon the table.

More trouble

Scorning psychic influences, I extricated the kitten from the now tangled aerial with the utmost
The terrible fascination—fixing.

After a while, curiosity naturally amused her mother. The radio-bug had bitten me at last.

Murmuring further apologies, a third (or was it a fifth) attempt was made, this time amid a thoroughly interested concourse, to get into communication with 2LO. It was not, however, till some time after the company had decided to depart, that sounds, undoubtedly of singing, were actually heard in the phones. A little adjustment, and the singing became a duet, faint, but clear. Later on instrumental music was also heard. I felt a swelling in my throat. The radio-bug had bitten me at last.

A cloudy dawn

Next morning breakfast time was marred by a cloud. I was told of several families into which the introduction of wireless had brought dissension. At least one divorce had lately been directly caused by the infection. The symptoms were described in detail.—The sudden aversion from speech.—The intent look.—The terrible fascination of the little black knobs.

Nevertheless, in the evening, the bite being still in the inflammatory stage the set was again, though in some trepidation, placed upon the table, and connected to earth and aerial as before. The little daughter displayed much interest in the novel arrangements, since she had lately been directly caused by the invention of the little black knobs.

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At last

Murmuring further apologies, a third (or was it a fifth) attempt was made, this time amid a thoroughly interested concourse, to get into communication with 2LO. It was not, however, till some time after the company had decided to depart, that sounds, undoubtedly of singing, were actually heard in the phones. A little adjustment, and the singing became a duet, faint, but clear. Later on instrumental music was also heard. I felt a swelling in my throat. The radio-bug had bitten me at last.

A cloudy dawn

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Nevertheless, in the evening, the bite being still in the inflammatory stage the set was again, though in some trepidation, placed upon the table, and connected to earth and aerial as before. The small daughter displayed much interest in the novel arrangements, since she is of the age when "How?" and "Why?" are prominent in the vocabulary, the concert was not entirely free from atmospheres of various kinds.

The proceedings were extraordinarily amusing to her mother. After a while, curiosity naturally began to assert itself. Disdainfully fixing on the phones (such "horribly uncomfortable things") silence was demanded.

That intent look—"Be quiet, can't you, child, when I'm listening to Bedtime Stories!"

The radio-bug had got another victim!

Next morning the breakfast passed quite pleasantly. As I reached for my hat, "How much would a loud speaker cost?"

Truly, the radio-bug has bitten well, and bids well to bite deeply into my purse as well.

Special wireless construction high-power photograph of a radio-bug in the act of striking. Very strictly copyright.

Radio Books to Read.

If you are new to wireless, you may not be aware that Radio Press, Ltd., the proprietors of The Wireless Constructor, do an enormous business in books on radio which are distinguished by their accuracy and general usefulness. A complete list appears in the advertisement page, but some guidance here may be helpful.

Each book of the Radio Press Series is numbered, and although they are not intended to be read in the order of numbers, the beginner starts with No. 1, "Wireless for All" (6d. net), and then reads No. 2, "Simplified Wireless" (1s. net), which follows on from No. 1, although each book complete in itself. Both are by an expert in lucid explanation.

You can then buy "How to Erect Your Wireless Antennal" (1s. net), and "How to Make Your Own Broadcast Receiver" (1s. 6d.) net. If you want to learn something about valves, "Radio Valve and How to Use Them" is so clear that any beginner can follow it.

If you want to build a set, the Envelopes are ideal, or you can buy that extremely popular book, "Twelve Tested Wireless Sets," by Percy W. Harris. If you want to make your own coils, read "Trouble Coils," by G. P. Kendall, B.Sc.

Examine carefully the list given in the advertisement pages and buy one or more of the books.

Radio Press books have never yet let anyone down.

November, 1924
How to Fit a Valve into a Holder

It is quite probable that more valves are ruined by incautious insertion into the sockets, and the consequent burn-out by the high-tension battery not common, and can be avoided if a little care is taken when fitting valves into their sockets.

British manufacturers have noted this possible source of damage to valves, and are producing valve-holders in which all metal parts are recessed, thus preventing the valve from making contact until it is properly inserted.

A Safety Device.

A safety device, similar to the foregoing in principle, may be easily made by affixing to the top of the holder a small disc of ebonite having holes drilled in it to allow for the insertion of the valve legs.

All "live" metal parts are thus countersunk, and wrong insertion of the valve is rendered impossible.

An Easy Method of Ensuring Safety.

It should be remembered, too, that valves need most careful handling when being inserted into their holders, for the greatest strain is then placed on the connecting pins. Should these work loose or become detached from their short interior connection, the trouble will be most difficult to rectify.

An easy method of ensuring safety is to look at the pins of the valve before inserting into the holder, and to place the forefinger against the grid leg. On looking at the socket, the forefinger is kept close to that part of the socket where the grid leg is to be inserted, and the valve gently pushed home.

Fig. 1.—The forefinger is placed against the grid leg of the valve.

Fig. 2.—The valve is inserted by keeping the finger near the correct socket.

BUILD EFFICIENT TUNING INTO YOUR SETS—a timely warning

While for ordinary practical purposes the straight capacity curve condenser proves satisfactory, occasional use for really accurate tuning when those instruments prove inscrutable, accuracy that is definite wave lengths actually separable and indispensable on the scale—demands the Square Law Type.

The universal popularity of condensers emanating from us makes the J.B. Square Law an already familiar product in the sets of all experimenters who pride themselves on the efficiency of their tuning arrangements. Skilled craftsmanship, careful choice of raw material and good design all combine to persuade you to fit the J.B. Square Law Condenser— incomparably efficient—employing the straight wave-length curve.

As an engineering job J.B. Condensers set a standard among popularly priced instruments. An ingenious compressing spring supplants the very inefficient split washer; plain metal-to-metal bearings supersed the threaded centre spindle and specially designed spacers keep resistance losses down to the irreducible minimum.

For long distance reception use the J.B. Microcondenser which embody an ingenious device for giving a regular movement to the moving vanes. Then there is the J.B. Super-All Metal-built upon Brass End Plates. Lastly, the J.B. Twin for dual H.F. work with and without the vernier.

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Do not be misled into believing that any condenser is equal in efficiency to the "J.B." set. Builders employing variable condensers cannot be certain of building tuning efficiency into their sets unless they use condensers bearing our Regd. Trade Mark. It is indicative of precision and skilled manufacture.

In replying to advertisers, please mention THE WIRELESS CONSTRUCTOR.
Some Interesting Questions Answered

AERIAL DIMENSIONS—INDOOR AERIALS—ELIMINATING INTERFERENCE.

What are the present regulations regarding the dimensions of an amateur receiving aerial?

The regulations permit the use of an aerial the combined length and height of which must not exceed 100 ft., irrespective of the number of wires employed. It is further understood that the height really refers to the length of the down-lead. An aerial 80 ft. in length with a down-lead of 20 ft., or one having a length of 50 ft. and a 50 ft. down-lead, would comply with the regulations, and either aerial could consist of a single wire, two or three wires and spreaders, say, 6 ft. in length, or even four or six wires arranged upon circular hoops.

What is the best arrangement for an indoor aerial?

To obtain the best results, an indoor aerial should be as high as possible. The highest indoor position in any house is immediately beneath the roof tiling. In general, owing to lack of space, it will be necessary to compensate by the use of a number of wires in parallel joined together at one end, and a carefully insulated down-lead taken to the receiving apparatus. An aerial consisting of 6 or 8 parallel wires, attached to insulators screwed to the underside of the roof framing, is the best possible arrangement. In actual practice such an aerial gives excellent results, especially if used in conjunction with a fairly sensitive valve receiving set.

In the absence of a convenient main water pipe, what alternative earth connection can be used?

1. An old galvanised iron bath or bucket, perforated with holes, should be buried a foot or two beneath the surface of the soil, underneath the aerial and as close to the "leading-in" point as possible. A stout copper wire should be soldered to the upper edge of the bath or bucket, which should be almost filled with cinders or preferably broken coke. Three or four bucketfuls of water should then be poured in and the earth shovelled back.

2. A corrugated galvanised-iron sheet (as large as is available) should have a stout copper wire soldered to one corner, the plate being buried on its edge until the upper edge is 6 or 8 in. below the surface of the ground. The hole in which it is placed should be about half filled with cinders or broken coke, water should be poured in and the earth replaced and stamped down.

3. If sufficient space is available, two (or more) long lengths of bare copper wire, not necessarily new, may be buried some 6 or 8 in.
Easily made Plug-in Coils for 5XX

On the longer waves, where the frequencies are lower, the consideration of coil self-capacity is not so vital as on the broadcast wavelengths and below, so that coils for 5XX may be pile, or even slab wound. No wax or shellac should be used if maximum signal strength is required.

Space consideration precludes the use of heavy gauge wire, but this will not be found a very serious disadvantage. No. 28 D.C.C. will be found suitable for the purpose.

The materials required for two coils, one for the aerial coil and one for the anode or reaction, are as follows:

Two coil blocks suitable for coil mounting with side screws.

One ft. by 1 in. fibre strip.

Three yards Empire tape ½ in. wide.

Half lb. No. 28 double cotton covered copper wire.

A short length of impregnated cardboard tube, 2 in. diameter, 2½ in. long, for the anode coil. The wood screw is then removed, the blocks of wood taken away carefully and four or five turns of "Empire" tape wound round the coil, including the cardboard former as in Fig. 3.

A ½ in. hole is made in the fibre strip about ¾ in. from the end, and in the middle of the strip. This is fixed into position by the screw found in the side of the coil plug.

Making the coil former

The two pieces of wood are then taken and a ½ in. hole drilled through the centre of one and a gimlet hole made in the centre of the other. The large wood screw is passed through the big hole in the first piece of wood, placing the cardboard former in a central position, and the screw driven into the gimlet hole, the whole being then tightened up, as in Fig. 2.

One hundred and fifty turns of wire are then wound in the wide slot thus formed, in the case of the aerial coil, or two hundred turns for the anode coil, the wood screw then being tightened up, as in Fig. 2.

Cut off a piece of the cardboard tube 1 in. in width with a sharp penknife. An easily made gauge for marking off the correct width can be made by knocking two nails through a handy piece of wood, so that the first nail makes a mark on the cardboard tube when drawn round it, and the other acts as a stop. Fig. 1 shows this in use.

Procedure

Cut off a piece of the cardboard tube 1 in. in width with a sharp penknife. An easily made gauge for marking off the correct width can be made by knocking two nails through a handy piece of wood, so that the first nail makes a mark on the cardboard tube when drawn round it, and the other acts as a stop. Fig. 1 shows this in use.

The coil is then placed in position on the coil plug, and the fibre strip passed round it so that the correct distance and length of fibre may be found. At ½ in. shorter than the actual length of fibre required is made another ½ in. hole. The fibre is cut off and fixed to the block by means of the screw presented as in Fig. 4. The coil is next bound up tightly to the fibre strip by means of "Empire" tape all the way round and finished off as shown in Fig. 5. The free end is passed under the last turn of tape and cut off neatly with a knife.

The ends of the wire are then bared and placed under the connecting screws, and the coil is ready for use.

The coil can be taped up before it is held by the fibre band, but if this is done it will be found that the coil is not securely held to the block, and may after a time easily slip out of place.

The writer has made several complete sets of this type of coil from twenty-five turns upwards which have given excellent results. A list of sizes and quantity of wire required is appended.

Procedure

Cut off a piece of the cardboard tube 1 in. in width with a sharp penknife. An easily made gauge for marking off the correct width can be made by knocking two nails through a handy piece of wood, so that the first nail makes a mark on the cardboard tube when drawn round it, and the other acts as a stop. Fig. 1 shows this in use.
THE Wireless Constructor November, 1924

Switches in Wireless Circuits
Simple Arrangements Pictorially Explained

Series and parallel aerial condenser—Tune and stand-by—
Crystal or valve—Adding a valve with a jack switch—Cutting out the H.F. valve.

The first illustration shows three arrangements permitting the aerial tuning condenser to be placed either in series or parallel with the aerial tuning coil. One great advantage in having so handy a means of effecting this change is the ease with which the two methods of tuning may be compared on any wavelength.

Fig. 1 (left) shows how series-parallel switching is accomplished with a knife-switch of the double-pole, double-throw type. Fig. 1 (middle) illustrates a simpler method of achieving the same purpose, and in this case two switch-arms and three contact studs are utilised. Another method may be seen in Fig. 1 (right), which is particularly suitable for panel mounting.

As regards the comparative efficiency of each method, it is probable that for general purposes none of the three types of switch will exhibit marked superiority.

The Tune and Stand-by Switch:
An arrangement by means of which either the aerial coil or secondary coil in a loose-coupled circuit may be connected to the detector or H.F. amplifier which follows is shown in Fig. 2. The aerial and earth leads remain connected to the aerial coil in each case. As will be seen, a double pole, double-throw knife switch is employed for effecting the change, the two centre contacts being taken to the detector or amplifier as indicated by the arrows.

The difficulty in tuning which is generally associated with loose coupling is considerably reduced when the switch is included. Under the conditions illustrated the aerial coil only is employed, and consequently tuning is carried out merely by adjustment of the aerial tuning condenser. Now, by placing the switch in the other position, the secondary coil is switched into circuit, and tuning on the secondary circuit condenser, with slight adjustment of aerial condenser, should bring in the previously tuned signals provided the secondary coil is of the correct size.

Valve or Crystal Rectification
A simple change-over device permitting the use of either crystal or
mitting the use of either crystal or valve rectification is depicted in Fig. 3. This proves very useful when it is desired to test the merits of the two detectors on long range reception, as it is much easier to make comparisons when a quick change-over is possible. Other uses will, of course, occur to the reader. Two well insulated knife switches, B and C, are used. When these are set as shown, the crystal detector is in use, and when each switch is reversed the valve detector comes into operation. In the former case the top portion of B connects the aerial to the crystal detector and the lower portion connects one side of the telephones to earth. These latter are included in the crystal detector circuit by means of C. The reversal of the switches results in the aerial being connected to the grid of the valve through the grid-leak and condenser through B, while C places the telephones in the anode circuit.

Switching in a Note-Magnifier by Means of Spring Jacks

The inclusion of the jacks J₁ and J₂ in the crystal and note-magnifier circuit illustrated in Fig. 4 makes it possible to use either the crystal receiver alone or the crystal detector with a stage of low-frequency amplification by merely plugging the phones into J₁ or J₂. J₁ is a 4-point, and J₂ a 2-point jack. The plug is illustrated separately and is marked P, while the telephone leads which are connected to this plug are indicated by T. By plugging into J₁ the telephones are connected between one side of the crystal detector and the earth, the primary winding P of the inter-valve transformer being cut out of circuit. This, of course, brings the crystal receiver into use. By taking out the plug and inserting in J₂ the phones are placed in the anode circuit of the valve, where much louder signals may be obtained. Where panel space is limited this system of switching has much to commend it.

If it is desired to add a second stage of note-magnification to this circuit, J₂ may be connected between the high tension plus terminal and the plate of the valve, the connections to the primary of the following transformer being also made to those points. H.T. — and L.T. +, the points between which the jack was originally connected, should be joined directly together.

A better way is to use a second jack of the same pattern as J₁, using J₂ between the plate of the last valve and the H.T. +.

Switching of Tuned Anode H.F. Valve Preceding Valve Detector

Figure 5 shows the wiring of a circuit in which a D.P.D.T. switch is employed to cut out the stage of tuned anode high-frequency amplification preceding a valve detector. The upper arm of the switch S cuts off the filament current of the first valve when required, and the lower arm joins the aerial, or the plate of the first valve, to the grid of the second valve through the grid condenser. The upper and lower arms are of course moved simultaneously in the usual manner. With the switch in the right hand position as shown, the anode of the H.F. valve is connected to the grid condenser of the rectifier, and the filament current of the first valve switched on. Thus both the H.F. and detector valves are in use. With S in the left hand position the negative filament lead of the H.F. valve is broken, and the currents from the aerial pass through the lower arm to the grid condenser of the rectifier.

Tuning is carried out by adjustment of the aerial tuning condenser in each case, but when the two valves are used variation of the anode tuning condenser is also necessary. It should be noted that

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Fig. 3.—Switching-in crystal or valve detector.

Fig. 4.—Adding a note-magnifier by plug and jack. Generally you should connect OS to grid, IS to the filament resistance, IP to left middle contact and OP to right middle contact of jack switch.
AMPLION LOUD SPEAKERS are world-famous for sensitivity, full volume, clarity and wonderfully natural tone—qualities due to the incorporation of many exclusive features, including a non-resonating sound conduit with wooden horn and an improved unit embodying the "floating" diaphragm.

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WEN a man decides to build a good Receiving Set he immediately comes up against the difficulty of a suitable cabinet and the drilling and engraving of the Panel. Cabinet making is a skilled man's job and many a perfectly good piece of ebonite has been spoilt by a hole in the wrong position or because it has been incorrectly cut to size. To eliminate most of the difficulties in set-building we have instituted the "Pilot" Panel Service. In future all sets described in Modern Wireless or Wireless Weekly will be available in sets of parts for the Home Constructor with panels ready drilled, tapped and engraved. Two types will be placed on the market—Type A following the author's literal specification and using his actual components and Type B, an adaptation using Peto-Scott guaranteed components. Naturally, through standardisation of components and our lower manufacturing costs due to large output, Type B will show a large saving over Type A.

Other Receivers available under the "Pilot" Panel Service
In addition to the Receiving Sets described in this issue of The Wireless Constructor, we also supply the following Modern Wireless Receivers in Type A and Type B for home construction. Finished instruments in either type are also available.

- The Purflex Receiver.
- The All Concert de-Luxe Receiver.
- The 3-Valve Dual Receiver.
- The Transatlantic V (and others).

Remember that if our instructions are followed we positively guarantee that all Type B Receivers are the equal in every respect to the more expensive Type A sets. Our Service Dept. is available for all our customers and will test and rectify errors of construction at a nominal charge. We want all our customers to have the utmost confidence in every set produced under the "Pilot" Panel Service.

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The All-Britain Receiver

The new All-Britain Receiver in the September issue of Modern Wireless is proving one of the most popular Sets of the season. A 3-valve Set, it has much to recommend it on account of its simplicity and ease of operation. By including it in our "PILOT" Panel Service experimenters are able to build it up at a big reduction in cost. It should be noted that the author's design of the All-Britain Receiver is so similar to our own standard Type B Receivers that the Cabinets for both types are identical. The fundamental difference is that in Type A the Valves project outside the panel in a horizontal position while in Type B they are totally enclosed at rear of panel entirely out of harm's way. Therefore, in the list of prices it will be seen that Pilot Cabinet B is listed with an additional baseboard to screw on to the ebonite panel to carry all the components.

PRICES:
Type A.—Ebonite Panel, guaranteed Post Office quality, of highest grade, 10 in. by 16¾ in., drilled, tapped and fully engraved ..... 16
Polished Oak Cabinet, with sliding back, to take above panel ..... 15 6
Complete kit of components, exactly as author's specification, but with Max-Amp Transformer and Peto-Scott all-ebonite improved Coil Holder £4 12 0
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Complete kit of guaranteed Peto-Scott Components. In this kit we include Polar Condensers and Lissemetrics, but otherwise everything else is of our own manufacture and fully guaranteed in every respect ..... £4 2 6

The Family 4-Valve Set
(Radio Press Envelope No. 2).

Exactly as Author's specification, except that an ebonite panel is used instead of one made of wood. This permits components being mounted flush on the panel and greatly improves the appearance of the whole Set. Valve- Holders are of the same anti-capacity type, but of our own manufacture. Two Max-Amp Transformers are supplied instead of one Max-Amp and one Igranic, and an Igranic Potentiometer is substituted for the T.C.B.

Complete kit of Components, only as above amended specification, £6 1 0
Ebonite Panel, 24 in. by 8 in. by 1 in., drilled, matt finished, and fully engraved ..... £1 2 6
Panel only (undrilled and not engraved) ..... 12 6
Polished Oak Cabinet, 24 in. by 8 in. by 4 in. ..... £1 5 0

In replying to advertisers, please mention THE WIRELESS CONSTRUCTOR.
Fig. 5.—How to cut out a high frequency valve.

when the detector valve is used alone the circuit is not highly efficient owing to the absence of a reaction coil. When the two valves are used accurate tuning on the two variable condensers should produce good results, there being a measure of reaction introduced by the valve capacity.

Switching of Single-valve Note-Magnifier

The last figure shows a means whereby a stage of low-frequency amplification may be used or cut out at will with the aid of a D.P.D.T. knife switch. It will be seen that a loose-coupled circuit is employed, though of course is not essential for the proper working of the switch. With the switch in the position indicated the rectified currents in the anode circuit of the detector valve pass through the lower arm of the switch, and through the primary P of the intervave transformer to H.T. +. Fluctuating voltages are thus transferred to the grid of the second valve, and amplified currents result in the plate circuit of this valve. A reversal of the switch connects the anode of the detector via the lower arm to the telephones, the filament current of the L.F. valve being cut off by the upper arm in a manner similar to the filament switching used in the previous figure.

A switch connected in this way proves very useful for judging the quality of a L.F. amplifier, and is far less likely to cause inefficiency in the circuit than is a switch employed for cutting out an H.F. valve.

Fig. 6.—Cutting out a note-magnifier following a detector valve.

A CONDENSER

HINT.

In conventional circuit diagrams a variable condenser is represented as having two exactly similar plates. There is no indication as to which are the moving vanes and which are the fixed, and the constructor is often at a loss to know which way round to connect his condenser.

It may be taken as a safe rule that between any two points in a circuit where a difference in high-frequency potential exists the condenser should be inserted so that the moving vanes are connected on the lower potential side. Thus in a tuned anode circuit the condenser should be wired so that the fixed vanes are connected to the valve plate, and the moving vanes to high tension positive.

Similarly, an aerial tuning condenser should have its fixed plates connected to the aerial and its moving vanes to the lower potential side in order to reduce stray capacity effects.

By observing this simple rule of connections hand capacity effects will be neutralised to a large extent and many sources of trouble will be avoided.
For the Absolute Beginner

A helpful article to all who have just succumbed to the most fascinating of all applied sciences.

HOME wireless is divided into two classes. There are those who are only interested in broadcasting and the reception of music, lectures, concerts, news items and so on, given out from the several broadcasting stations dotted about the country. There is another class which is primarily interested, although in a non-professional manner, in the technicalities of the subject of wireless. This latter class is interested not only in broadcasting but in the thousands of the other kinds of signals and messages which are being sent by wireless, such as messages from transatlantic stations, from ships, from aeroplanes, etc.

Where do You Belong?

Whichever class you intend to belong to you must know something about the subject. The best way of acquiring this is to buy, in the first place, the two very simple little books "Wireless for All," and "Simplified Wireless." You should try to get in touch with someone who has already installed a wireless receiver in your district. If possible, get in touch with a member of the local wireless society, and, preferably, join this society yourself. The fees are small and no technical qualifications are necessary.

Having got some general ideas on the subject you may then ask your friend's advice as to purchasing a wireless receiver. If you are only interested in broadcasting you might, if you preferred, go straight to a wireless dealer of standing and ask his advice, telling him your needs and the amount you desire to pay for your set. If you desire to take up wireless experimenting, or to make your own wireless receiver, you should most certainly get in touch with another wireless experimenter. Your first real step will be to buy a licence from any Post Office. This licence will cost you ten shillings.

Join a Society

The golden rule for experimenters is to join a wireless society. Another rule for the would-be

IS THE BRIGHT EMITTER DOOMED?

Messrs. ECONOMIC ELECTRIC, LTD.,
10, Fitzroy Square, W.1.

August 2nd, 1924.

Dear Sirs,

I am writing to express my appreciation of your "DEXTRAUDION" VALVE. Words, however, are hard to find adequately to describe your marvellous production. Without any doubt it is the most wonderful valve in the world. Properly handled and advertised it should, and will, supplant all other dull emitters, while the man who still persists in using a bright emitter should LIGHT HIS HOUSE WITH CANDLES to be consistent.

As I write I am listening to a message almost too loud for comfort, and the utmost efforts in almost total darkness have failed to detect a glimmer of light proceeding from the filament. In the absence of measuring instruments I can only guess the voltage to be about 0-4. The quality of the music must be heard to be appreciated, and I write a revelation to all but crystal users.

Might I suggest that you take full page adverts in all the wireless journals, out of kindness to listeners who are using antiquated and spotty 5 v. 90 valves?

Yours faithfully,

W. T. Potter.

The "DEXTRAUDION" is a splendid Detector, also H.F. and L.F. amplifier, functions in all kinds of circuits and gives strength of reception equal to a bright emitter!

The price is 21/-.

40 Page Radio List with full particulars of the "DEXTRAUDION" and "XTRAUDION" Valves, also Complete Sets, Components and Material sent post free on receipt of 4d. in stamps.

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**Insulated Valve Sockets**

Set of 4, one red for plate, 1/-. Postage 2d.

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(No base).

Back connections elimin­ating flex. 2 way 3/-, 3 way 5/-, N.P. 1/- extra.

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**The Wireless Constructor**

Broadcast receiver is to talk to an experimenter who already has a set installed. We know that our advice will not be considered interested if we advise you to take in a good wireless periodical and to buy good authoritative books on wireless.

**The Aerial**

Having made, or bought, your set, the next thing to do is to fix up your wireless aerial, and this will only call for a little common sense and a little time in reading the aerial section of the two little books mentioned above.

"**Range**" Explained

A wireless transmitting station consists of special apparatus, which sets up electric currents in a length of wire slung up at a great a height as possible—usually between two masts. The power of this aerial, as it is called, sets up invisible wireless waves which travel in all directions. The distance these waves travel depends on the power of the transmitting station. The waves may be received by the receiving station which consists of very much simpler apparatus, usually, and an aerial wire slung up, generally, between the house and a tree, or between two poles, or, in fact, in any other way. The receiving aerial for broadcasting and experimental work is usually about 100 feet long. When the receiving station is being operated the wireless waves from the transmitting station are caught by the aerial wire, producing electrical currents which operate the receiving gear and cause buzzing noises, speech music, according to the nature of the transmissions from the transmitting station. These noises come from telephone receivers, or what is known as a loud-speaker, which is somewhat similar to a gramophone horn. The telephone receivers are somewhat similar to the telephone receiver ear-piece on the ordinary telephone. Any number of wireless receiving stations within a certain range of the transmitting station may be able to pick up the messages from that transmitting station.

**What is Selectivity?**

It may be asked whether, as so many wireless transmitting stations are working in the world, there is not a jumble. The reason why there is not a jumble is that the transmitting stations send out different kinds of waves, and at your receiver you pick out the particular kind that you want to receive.

Wireless waves are somewhat similar to the ripples produced on the surface of a pond when a stone is thrown into it. These ripples travel outwards in all directions, as do wireless waves. The wireless waves, however, are invisible. When one person speaks to another, the speech is communicated by waves in the air—sound waves. When a wireless transmitting station transmits, somewhat similar waves are set up, but they are not heard by an ordinary person in the ordinary way; they require the special receiving apparatus to make them audible.

**Wavelengths**

Different transmitting stations send out their messages with different kinds of waves. These waves differ from each other in their length; this length is the distance from the crest of one wave to the crest of the next wave. The receiving apparatus may be tuned—that is to say, adjusted—so as to pick up only the waves of a certain station. When different strings on a piano are struck different notes are sent out. Perhaps one note will be high and another low. The difference between these notes is that the sound waves in the case of one note differ from the sound waves produced in the case of the other note. The human ear can tell the difference between one and the other.

**The Morse Code**

In the same way, a transmitting station may be arranged to send its signals on one note or on another. The wireless receiver is also able to distinguish between the different wireless waves, and it is possible so to adjust the apparatus that only the desired waves will be received, the others not being made audible at all. By giving different stations different wave-lengths to work on, it is possible to be able to pick up at a receiving station waves from hundreds of different wireless stations.

Most ordinary wireless business messages are sent in the Morse code, which consists of short and long buzzes known as dots and dashes. These are arranged in a special manner to represent different letters of the alphabet. The broadcast listener will not need to learn the Morse code at all, but if he hears buzzing noises in his receiver these will probably be due to him hearing messages being sent in Morse code. The ordinary music and speech comes through just as if one were in the same room as the artist.
November, 1924

Easy to Begin

Wireless broadcasting is sent out from stations having a room in which the actual artistes appear. Unlike the case of the gramophone it is not possible to pick and choose one’s items. There is a set programme each evening, just as in the case of a concert.

If you do not know much about wireless, do not be alarmed. The person taking up broadcasting needs no technical knowledge. The person who intends going in for experimenting can start straight away with only a small amount of technical knowledge which he can pick up from the two books mentioned above.

At a wireless outing. Wireless societies do a great deal of useful work. You should join.

Valve and Crystal

As regards the apparatus used in receiving, there are, in general, two classes of wireless receivers. We, first of all, have the crystal set and we also have valve sets. Some valve sets also use crystal detectors.

A crystal detector merely consists, in its simplest form, of a piece of mineral on which presses a light wire spring, generally known as a “cat’s whisker.” This crystal detector is fitted in a box which also contains a coil of wire called the inductance. Means are provided for tuning the crystal receiver to the particular broadcasting station which you desire to receive. On a certain adjustment of the set one station will be received, while with another adjustment perhaps another station will come in. If you lived in London and your receiver was adjusted to receive 2LO, which is the call sign, or telephoned one number, as it were, of the London broadcasting station, you would have to have a different adjustment if you took your set to Birmingham and wanted to receive that station, even if you worked on an exactly similar aerial.

A valve set is a set which uses a kind of electric lamp known as a valve. This valve has four prongs, which fit into a special valve holder, and it is necessary to provide two kinds of batteries to work a valve set. One battery is usually an accumulator which can be recharged with electricity at suitable intervals; the other battery is called a high-tension battery and gives about 60 to 100 volts. These high-tension batteries will last several months and then are useless and a new one requires to be bought.

Books You Need

It is really impossible to enter into a detailed technical explanation of wireless in a magazine of this kind. The best thing you can do, unquestionably, is to buy the first two books of the Radio Press series called, respectively, Wireless for All (price 1s.) and Simplified Wireless (price 1s.). These two books, the second one of which is a sequel to the first, are written by Mr. John Scott-Russell.

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About Valves

If you want to know something about valves and how they work you cannot do better than buy a copy of Radio Valves and How to Use Them, by John Scott-Taggart, F.Inst.P., A.M.I.E.E.

If you are out to make your own wireless set you will do well to build one of those described in the pages of this magazine. Every set is personally guaranteed by the Editor and by the proprietors of The Wireless Constructor. The actual sets may be inspected at our London Offices at Melbourne Buildings, Bush House, Strand, W.C.2. A subsidiary company of Radio Press Limited, called Radio Press Service Department Limited, will, on the payment of a small fee, test your set if you do not get good results, and, if desired, will put the set right for you. You, consequently, can have absolute confidence when you start building a Radio Press set.

A Final Word

Our final advice is, worry your wireless friend. If you haven't a wireless friend, make one. Wireless experimenters are thoroughly good fellows, as a rule, and will gladly give you advice, but don't worry them over things you can read about in booklets costing only a few pence. It is not fair to them or to yourself.

A Useful Vice for Holding Panels

To hold a panel of ebonite so that its edges may be cleaned up is rather beyond the scope of the engineer's vices usually found in the ordinary workshop, and the writer has purposely designed this vice to be described to overcome his own difficulty in that respect. A piece of wood, 3 ft. long, 1 ft. wide and 1 in. thick is required for the baseboard, and may be purchased very cheaply at the local timber yard. Four smaller pieces of oak, ½ in. thick, 1 in. wide and 6 in. long, are also required. Four wedges should be purchased; those sold for preventing windows rattling are useful, as they also have a small length of chain attached to them as shown in Fig. 2, so that they can be affixed to the base and are not easily lost.

How to Fix the Base to the Bench

The base is secured by four good sized screws, 2½ in. No. 10's, near its upper edge, to the edge of the bench or work table. The smaller pieces of oak are drilled with a ⅛ in. hole, through which passes a 2 in. No. 10 screw into the baseboard. The complete baseboard is shown in Fig. 1 holding a panel ready for edge cleaning. Fig. 3 shows how the clips should be cut and drilled. The edge marked A should be rounded off so that the thin end of the wedge may quite easily be pushed underneath.

How to Use the Vice

The method of using the vice is as follows:—The panel is temporarily laid against the baseboard and a pencil mark made round the panel.

Four gimlet holes are made in suitable positions (see Fig. 1) and the clips (Fig. 3) are screwed to the baseboard. These should not be screwed down tight, but sufficient room left so that the panel slips in underneath. The panel is placed in position and the wedges pushed home tightly. It will be found that the panel is held extremely tight and will not slip about when pressure is applied to the edge.

The little safety chains should be secured to the edge of the baseboard by means of ⅛ in. No. 4 screws.

Another Use for the Vice

The same idea may be applied to the top of the bench for cutting ebonite or drilling panels. The wedges and clips can at the same time hold the drilling template in correct position. If polished material is used little pieces of felt should be glued to the faces of the clips to prevent scratching the surface.

A Famous "Fan"

Jackie Coogan is just as keen on wireless as most young men. Here he is seen sending a wireless telegram from the "Leviathan."
Some Common Faults in Beginners' Sets

By G. P. KENDALL, B.Sc.

No wireless expert has greater experience in handling beginners' sets than Mr. G. P. Kendall, B.Sc., the well-known chief of the Wireless Constructor Department.

DO not wish the title of this article to convey the impression that faults are common in sets built by beginners, since this is far from being the case, and I hope I shall not produce a feeling of apprehension in the mind of anyone who may be considering the building of his first wireless set. As a matter of fact, a very wide experience leads me to believe that faults in the working of a newly finished receiver are as common among the sets made by experienced constructors as among those produced by relative novices. True, the novice is apt to make little slips that an experienced man would have avoided, but on the other hand the former generally follows out the design to which he is working with great accuracy, indulging in no departures from the specification, and therefore his chances of success are usually considerably higher than those of the man who feels himself confident to make considerable modifications in every small layout.

Follow the Design.

So long as the beginner will take a good design and follow it out accurately, he need have no fear of anything except quite trifling troubles in the finished receiver. The chances of such troubles, it should be emphasised, are remote, and I think it as well to state at the commencement of the article, that it will be devoted to the troubles of sets properly designed which fail to give expected results.

Now, when a new set has been made, and fails to give the expected results, there are three principal ways in which it may behave. In the first place, there may be an entire absence of signals, which is, curiously enough, the
THE WIRELESS CONSTRUCTOR

The easiest kind of trouble to deal with. Secondly, the set may give weak signals with an absence of distant stations, while in the third case it may give fairly moderate signals but to an accompaniment of howling or crackling noises.

A First Step.

The first step in any one of these cases is to determine whether the fault is actually in the receiver itself; in the accessories; or in the aerial or earth connection. The accessories may consist of the telephones or loud speaker, the high and low tension batteries, and the valves. The voltage of the high and low tension batteries can be measured when they are actually giving current to the set, if you possess a suitable voltmeter, but this is not the rule and by far the best method of testing is to substitute other batteries for them. Similarly, the valves can only be tested by substitution, and the same may be said of the telephones. If no other accessories are available for testing, it is usually possible to try one's own upon somebody else's set, which method is almost as good.

Aerial and Earth.

The only real test of an aerial and earth, again, is that obtained by trying upon them a receiver which is known to be in perfect working order. Incidentally, a word of warning should be issued here to those who come to the conclusion that any given set is not working properly simply because the owner is at first unable to pick up the more distant stations. The operating of any set is undoubtedly an art. It can be quickly picked up but nevertheless must be learned. Therefore, do not expect to pick up all the B.B.C. stations with your first single valve set within half an hour.

As soon as the necessary preliminary tests have been completed, and they have proved that the trouble is actually in the receiver itself, it is then necessary to come to some conclusion as to the type of fault which is likely to be present. If the trouble is an entire absence of signals, the most likely cause is—a mistake in wiring; an imperfectly soldered joint; or a defective component. Weak signals, on the other hand, may also mean defective component, such as a grid leak of too small a value, a condenser with leaky insulation, or an ebonite panel of poor quality, but all these troubles are ones that the beginner

HIGH AUTHORITY ON GOOD VALVEHOLDER DESIGN

Mr. John Scott-Taggart, F.Inst.P., A.M.I.E.E., writes in the September issue of MODERN WIRELESS on "Multi-Stage High-Frequency Amplification."

"Much can be done with the ordinary type of valve, provided a suitable valve holder is used. Quite apart from other merits, the widely-spaced contacts on certain types of special valve holders are particularly suitable for high-frequency work. The ordinary arrangement where the socket pins are very close together, the nuts and washers being frequently only a matter of 1/16 inch apart, are entirely unsuitable for high-frequency, or, IN FACT, FOR ANY OTHER WORK."

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cannot very well deal with for himself, and no doubt his best course is to take the set along to the Radio Press Service Department at No. 2, Melbourne Place, Strand, W.C. 2, and leave the matter in more experienced hands than his own.

Noises may again mean a defective component, such as a grid leak, anode resistance, partially broken down inter-valve transformer and so on, but by far the commonest fault of all is a defective high-tension battery, a leaky panel or a film of some conductive material such as is used in soldering upon various parts of the panel and components.

**Obscure Troubles.**

We will now proceed to consider some of the most common faults to which the beginner should give his attention when he first realises that his set is defective. If, after paying attention to the points which we are now going to discuss, it is still giving trouble, he will be well advised not to worry himself with the more obscure faults but to take advantage of the Department provided by the Radio Press to deal with such cases.

**Bad Ebonite.**

A fault which is more likely to be found in sets built by novices than in those of the more experienced constructor is that of poor insulation upon ebonite panels, since the novice may be, in most cases, prompted to buy ebonite of some unknown origin in which there may be a high percentage of foreign matter, such as ground-up slate, which is incorporated simply to make the ebonite heavier, and without regard for its insulating properties. The obvious precaution is to buy ebonite only from some firm which we know, or better still to obtain one of the brands which are marked with the manufacturer's name. Leakage may also occur from an ebonite panel which is composed of sound material, simply because the constructor has not seen a word of advice that much ebonite is turned out from the works with a shiny surface whose insulating properties are not nearly so good as those of the bulk of the material. This is the result of a certain process of manufacture, and a definite rule should be made that all one has to do is to rub off the surface skin of every panel, with fine emery paper. The result, if it should be noted, is a very fine matt finish, and a safeguard against leakage. The only case when this need not be done is when ebonite is guaranteed free from leakage, and then be used in its original form.

The main results of leaky ebonite are weak signals, flat tuning, and cracking noises.

**Wiring Mistakes.**

It is not often that one finds on test that a mistake has been made in wiring, when the set has been made, by checking off each wire with the wiring diagram or blue print.

Since such risks are unpleasant, it is really well to adopt considerable precautions in checking the wiring when the set has been completed, and before it is tried. The same procedure should be followed when it is realised that a set does not work, probably because it is a wiring mistake that has been made, by checking off each wire with the wiring diagram or blue print.

**A Good Plan.**

Lay out the blue print beside the panel, when the latter has been placed on a table with the under-side turned upwards and proceed to compare each wire with the corresponding line upon the blue print, and when you have satisfied yourself that the wiring agrees in every detail with the copy of the blue print, trace or otherwise endorse that line upon the diagram, or separate it by going over it with a coloured ink. In this way you can proceed until every line upon the blue print has been marked out carefully and you can feel fairly positive that you have compared the whole of the wiring. There is just a possibility that there may be a wire too many upon the diagram, or one too few, upon the blue print. If so you should cross it out, and in this way care can be taken to insert no wires for which a line cannot be crossed out upon the diagram. Possibilities of error are therefore practically eliminated.

**Bad Soldering.**

Here we come to one of the great pitfalls of the novice, namely, the soldering of joints. Soldering is always to be recommended, since if it is properly done it makes a really sound and per-
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