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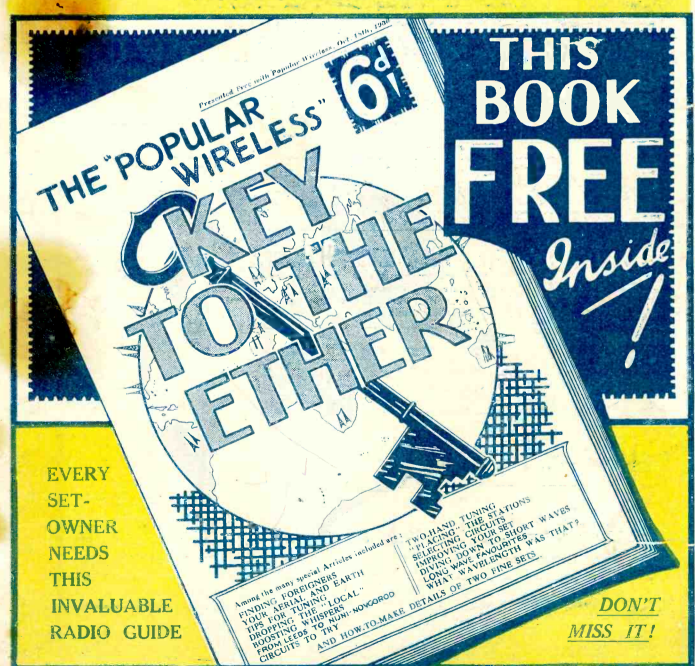
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No. 437. Vol. XVIII.

INCORPORATING "WIRELESS"

October 18th, 1930.

3d.





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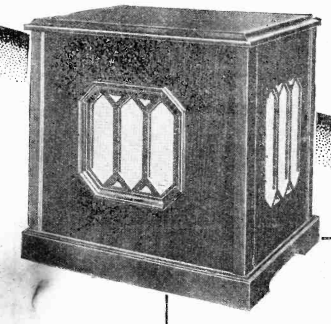


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CLAINS proved by PERFORMANCE

The Rope Walk, Lyth Hill, SHREWSBURY.

August 28th, 1930.

* This letter which has been received from a purchaser of a Ferranti Electro-Dynamic Speaker is reproduced for comparison with our own claims made in advertisements for this product:

"Gives reproduction which is very nearly true to life."

"It is a definite step nearer to perfection."

Etc., etc.

PRICES:

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S15 5 0

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FERRANTI Ltd. HOLLINWOOD LANCASHIRE Messrs. Ferranti Ltd.

Gentlemen,

I have had an opportunity of giving your Magno-Dynamic Speaker a very good trial lasting over 12 days.

I have compared it with another make of the permanent magnet type of moving coil Speaker and find that it is vastly superior. Your Speaker is much more sensitive: in fact, no more power is required from the set than was necessary to work my—.

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The high notes are clear and of excellent quality—while speech is reproduced with a naturalness and distinctness that I have never heard before from any Speaker.

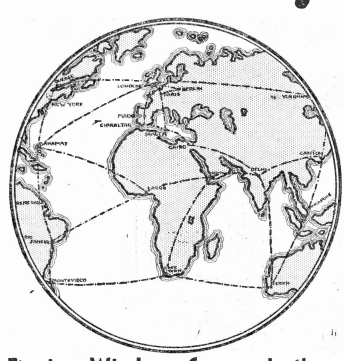
You certainly have produced a first-class job which must be a blessing to people not on electric light mains.

Yours faithfully,

(Signed) John D. Davies, A.C.G.I.

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Look for the new EarthTerminal on all Telsen Transformers. Perfected in every detail, Telsen Transformers now represent the embodiment of the very latest practical principles of Radio Transformer construction. Built to give long and satisfactory service—the highest quality reproduction of fact. built as well as it is possible to build a transformer and yet the prices still remain the same—one of their attractive features.

ALL "TELSEN" TRANSFORMERS ARE NOW FITTED WITH AN "EARTH" TERMINAL.

WITH AN "EAR!
Which will improve the
quality of the reception and
greatly assist in stabilising
the receiver in cases where
the general layout is apt to
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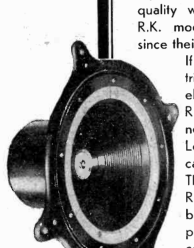
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If you live in a district where there is no electric supply, the R.K. Permanent Magnet model is the finest Loud Speaker you can buy.

There are two other R.K. Reproducers, both obtainable complete in handsome cabinets of polished oak, mahogany or

oak, mahogany or walnut; the Senior with built-in rectifier for use with A.C. mains from £20, and the Standard Senior from £16 16s., as well as the Junior Model, without cabinet, £4 15s., all of which are obtainable through your radio dealer.

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A set of exceptional Powers.

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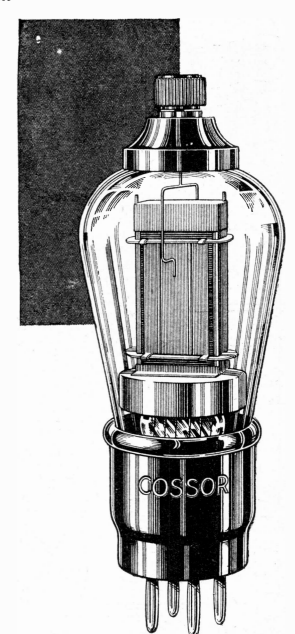
These are fully described and illustrated in the Full O'Power Booklet—which also contains notes of interest to every owner of a Set. Ask your Dealer for this Booklet or write for a free copy to-day.

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Highest effective amplification

The effective amplification available with any Screened Grid Valve is largely controlled by its inter-electrode capacity. The lower this self-capacity the greater the effective amplification available. In the new Cossor 215 S.G. residual capacity has been reduced to the low order of '001 micro-microfarads. This is lower than any other Screened Grid Valve on the market. Due to this—and also to the absence of gr.d current—the new Cossor 215 S.G. permits a degree of effective amplification, which, a year ago, would have been considered utterly impossible. Illustrated folder giving full technical details sent free on request.

Cossor 215 S.G. 2 volts, 15 amp. Impedance 300,000. Amplification Factor 330. Mutuat Conductance 11 m.a/v. Normal working Anode Volts 120. Positive Voltage on Screen 60-80.

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"P.W." GIFTS. AN OLD FRIEND. ULTRA SHORT WAVES. A SAVOURY TIT-BIT.

RADIO

With it no name and address, but the

message "All that remains of an old friend

RAISING RASIN. THE OSCILLATOR. RADIO SHORTS. THE "TINY." TWO.

Blue Print Bouquets.

JUDGING by a host of joyful noises last week's blue prints were, to say the least of it. greatly appreciated. I may as well confess that, though those blue prints mean a lot of work, I personally look upon them as Bread Upon the Waters. For every time that "P.W." gives away blue prints, "P.W." readers give back bouquets. (I am not being flowery-that's a solid fact that back numbers of "P.W." will bear

"The Key to the Ether."

out.)

INLESS I am verv much mistaken. "P.W." is going to get another batch of appreciative billetdoux-ings about the "Key to the Ether." So far as I know nothing like it has ever been done before, and, although it seems like taking coals to Newcastle to attempt to tell some of you chaps how to handle a set, there are many others who are only just "getting their hands in " to this great game of radio. Ľucky lads! 1 wish I could start it all over again.

Well, we have played the opening move. You have the "Bloops." You have the facts and tips for tuning. Now it's up to you.

-going but not forgotten. His offspringsare doing splendidly. The Yorkshire Station.

UDDERSFIELD and district listeners will soon be sitting up and taking notice of Moorside Edge, for the station is growing apace and waxing lofty

An Interesting Service.

THE other day I ran into an old friend of mine—an interesting chap who always reckons to build three or four sets a year. But the sets he builds are not receivers. They are transmitting stations, and he must have put up more than one of those that you have heard, for Europe is fairly dotted with them.

And he told me about the Sardinia service, of which I knew nothing at all.

THE RADIO TANK OF TOKIO!



Thousands of excited Japs gathered round and shouted "Banzai" when this radio-controlled tank obeyed its wireless orders in a public park of Tokio. It is the invention of an army officer, who has trained it to obey his radio commands with uncanny promptitude.

An Old Friend.

BEFORE I leave this subject I should like to thank an unknown friend for the bit of a shock he gave me. Enclosed in his envelope was a well-thumbed. read and re-read, toin and tattered mass of paper, which, upon careful examination. proved to be the remains of a gift book that "P.W." gave away on October 18th. 1924. (How tempus fugits!)

withal. Two of the masts are practically completed, and as the lengths go up at the rate of about 36 ft. a day it will not be long before they are thinking of hauling up the aerials.

They say that Huddersfield is taking it very coolly at the moment, but wait till their Uncles start testing. There will be just one big rush for radio. "Huddersfield just one big rush for radio. United!

Ultra Short-Wave Telephony.

appears that Sardinia-which, you remember, is just south of Corsica — has a first-class telephone service to the mainland of Italy. Not cable, mark you, for the Mediterranean between is a hotbed of earthquakes and volcanic disturbances.

Not ordinary wireless either, because the district is a home for X's. But a short-wave regular and reliable service on about five or nine metres. (I forget which).

It's been working for quite a time and is absolutely satisfactory. Yet only a few years ago telephony on that wavelen⊈th would have been looked upon aa minor miracle!

A Savoury Tit-Bit.

EVERYONE who has dabbled about with expensive instruments, and every owner of a milliammeter or a voltmeter, must have envied the people who play with possibilities of radio and work in huge research laboratories. The envious man in the street wonders what goes on behind those closed doors. Sizzling sausages! (Continued on next page)

RADIO NOTES AND NEWS

(Continued from previous page.)

Sizzling Sausages.

YOU might not think it, but, according to Dr. Willis R. Whitely, the director of the General Research Laboratories, that is what they are now doing with wireless waves. Testing heat radiation.

He explained it scientifically, and said: "By putting a wire over a table a few feet from a radiating aerial, formed by a copper bar about ten feet long, a sausage in a glass container suspended from the bar was soon thoroughly cooked.'

But what I want to know, and what you will want to know, is Who Ate It? Radio's First Sausage!

Raising Rasin.

RASIN" is the name of the place just outside Warsaw where the great new Polish broadcasting station is to be erected by Christmas. It is far and away the most powerful broadcasting station in the world, with an aerial power of no less than 160 kw.

And as they have erected already on the site two of the highest broadcasting masts

in the whole world, it's pretty safe to say that in raising Rasin they're raising Cain!

The Oscillator.

SUPPOSE you think you know what an oscillator is, don't you? But have you ever had one to drink? A convivial pal of mine, always ready for an excuse, tells me that the "Oscillator" is now all the go at the Trocadero cocktail bar. It is the very latest in cocktails.

And it's no good writing to ask me if I went round and tried one, for, like the cork, I refuse to be drawn.

That Hornet's Nest.

THERE is still a bit of buzzing going on around that hornet's nest I stirred up a few weeks ago in connection with reception on earthed aerials. One stout fellow (who writes from Cromwell Avenue and constitutes himself my Protector) wields a pretty pen, so I'll let him speak for himself.

"Up and Smite Them."

THIS is what he says: "A few weeks back I was told that signals were just as strong when the aerial was earthed as when it was not. 'Strange,' thinks I to myself; 'it was not always thus.'
"On investigation I found the earthed

contact very much blackened owing to corrosion and the sooty nature of London's atmosphere, and now, after a few minutes' work with a file and emery cloth, I defy the hornets to detect the trace of a signal when our aerial is earthed.
"Up, then, and smite them!"

So, ye doubters and earthed aerial-users, consider yourselves smote.

Radio Shorts.

[LFORD Town Council has passed a byelaw prohibiting the carrying of L.T. batteries and accumulators inside the council's trams.

The Columbia Broadcasting system has applied for permission to put up an experimental television broadcast station in New York to work on a wave-length of about 120 metres, with the power of ½ kw.

The Irish Radio Traders' Association arranged to hold their Wireless and Gramophone Exhibition in the Mansion House, Dublin, from October 20th to October 25th.

The Thunderer.

WRITER to the "Catholic Times" has beaten all the radio critics with one terrific blast of heavy artillery. He was criticising a "talk" and levelled against the editor of "The Listener" a severe criticism of the Professor's rigmarole of paradoxical nonsense-ultra crude pragmatism, with its concomitant jargon spurious metaphysics, topsy-turvy psychology and deplorable logic-which stigmatised, apparently, I contend,

Television at the Berlin Show.

IN the article on page 169 ("P.W.," October 4th issue) it is stated, "... the two leading German television companies, the Fernseh A. G. and the Telehor Co., working with Mihaly patents"

etc.
The Baird Television Co. points out that "the Fernseh A.G. is a combination of companies, and the patents worked are the Baird and not the Mihaly patents."

The Tiny Two.

B ACK at the end of September (27th issue) I referred to a New Southgate reader's experiences with the "Tiny Two." At the same time, alas! I dropped a brick.

The farm where this reception feat was carried out was not "some hundreds of feet below sea-level," but some hundreds of feet below the level of the top of the moor, and in a combe.

Actually it was 800 feet high and dry above sea-level.

An Accidental Exaggeration.

HASTEN to correct this because the reader in question says he wonders whether it was a genuine mistake or just a bit of "Arielesque" exaggeration.

Old readers and keen critics will bear me out when I say I never knowingly exaggerate such ception reports, but I try to give them fairly for the benefit of others interested in the sets.

As a matter of fact, there is no need to exaggerate. You fellows keep me primed with so many good things in the way of remarkable radio reception that the bare truth makes good enough reading!

The Vatican.

LL good Catholies will be in-terested in the $news\,that\,the\,Vatican$ wireless station has

now been completed. Marchese Marconi, under whose supervision the work was carried out, has formally handed over the equipment to the Pope, and Father Gian Francheschi has been appointed director of the station, which is now ready for working.

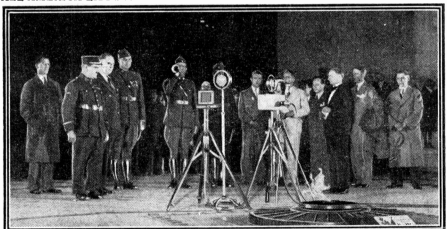
Father Gian Francheschi is a distingushed scientist who has spent much of his life in mathematical and chemical research. name was quite recently before the public connection with General Nobile's Polar expedition, of which he was a member.

Too Much Like Home?

NOW that Turin has its lady announcer going strong, they say that the Italians are wondering whether they have done the right thing in banishing men from the "mike." One paper puts it: One paper puts it: "What man will buy a wireless licence just to hear a woman talking-he can get that at home any time!"

Somewhere behind that quip I see a sad iournalist, speaking from experience. ARIEL.

ALL AMERICA LISTENS TO A COMMEMORATIVE BUGLE-CALL FROM FRANCE



The scene at dead of night when an American bugler sounded "Taps" at the grave of the Unknown Warrior, under the Arc de Triomphe, Paris. The sound was relayed to America and broadcast from all stations there.

Macmuddleism." I don't know what the row was all about, but I admire the way he goes into a fight!

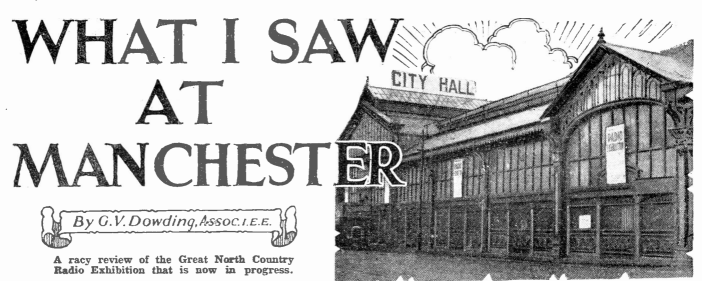
It Pays to Advertise!

O which industry belongs the distinction of having the biggest roof sign in the country? You'd guess electric lamps, or advertising contractors, or a newspaper but as a matter of fact radio has it!

The sign runs right along the E. K. Cole Southend-on-Sea factory (which is 400 ft. long) and it tells the world about "Ekco All-Electric Radio."

"Mullard Magazine."

THIS is the name of a monthly periodical issued by the Mullard Social and Athletic Člub, price threepence. There are no circuits in it, but lots of fun, naturally of more interest to Mullardites than others. Welcome to the little stranger and good luck to its editors. As I have edited a "house organ," I know that they need our prayers.



WELL, here I am in Manchester. And. at the time of writing it is not raining. But then, although there is often rain in Manchester, Mancunians do enjoy quite a lot of fine weather during the course of the year, despite the statements of music-hall comedians.

Personally, I like the great city, and always enjoy my visits to it. It is a very workmanlike, busy centre, and it hasn't the architectural frills to be encountered in other places.

But one feels its importance, its vitality, the moment one steps from the train.

Taken all round, it is just that part of the country where one would expect, as a matter of course, to find the north country replica of the National Radio

Exhibition.

As I explained last week, the Manchester Radio Exhibition is organised jointly by the "Manchester Evening Chronicle," (an enterprising newspaper that has sponsored wireless almost since its inception), the Radio Manufacturers Association and Provincial Exhibitions, Ltd.

"Come Inside."

The show is always very well supported by the trade and it is becoming as traditional as the yearly Olympia display.

And it grows in size like its Southern brother. On this seventh occasion I also find it improved in its whole presentation.

I think, on the whole, it is now slightly superior to Olympia from that point of view. And you see just as much diversity of apparatus at the City Hall, although for sheer bulk it must take second place.

In general the exhibits are of a more inexpensive character—not so many of those sets-for-the-very-rich.

But come with me, spiritually, on a visit to this very attractive exhibition.

The approach to the City Hall is via a long, rather depressing thoroughfare lined with dingy buildings ranging from the squat to the very tall.

A Blaze of Colour.

The City Hall stands back a bit from the main thoroughfare, and it is not particularly inviting in appearance. The tiny splashes of colour on it, due to the posters, form the only relief from a dark, forbidding pile that reminds one of an old-fashioned railway terminus.

But once you are through the entrance, you find yourself in an entirely new world.

monotonous blue and gold that is repeated year after year. That, above everything else, in my mind, is the one great mistake.

Olympia is too big to carry such uniformity. It kills it! You have 200 stands, for the most part displaying the same sort of gear, blended into one huge blue and gold whole.

But at the City Hall the exhibitors seem to be left an entirely free hand. And don't they take advantage of it. Why the result is one riotous blaze of colouring rendering the entire interior of the building a sight worth travelling hundreds of miles to see.

Outstanding Stands.

And this added to really artistic stand layouts focuses attention on individuals. The exhibitors seem to achieve a vital personality that is lacking at Olympia, except in a few outstanding cases.

Who could help noticing the Ferranti stand in the City Hall? This is a bright medley of glittering sparkles against a full-bodied background of tints.

Then, again, there is Cossor, with a blue, gold and cream scheme, and Varley in restful green, with cunningly illuminated window effects.

G.E.C. with very bright blue and Lotus with bright greens "get over" with considerable artistic forcefulness. But Ediswan, with more sombre browns, is just as effective in its way, and the stand constructed in Cubist form is holding visitors' attention.

Plenty of Valves.

The Graham Amplion show reveals a burst of colouring giving just that happy blend of the futuristic and orderly that marks the master hand at this kind of thing.

Marconis have let themselves go on valves. Their stand is absolutely studded with them. Valves are used as liberally as buttons on a pearly king's barrow. I am sure few amateurs will have seen so many valves before in one place.

The Exide display has a character entirely of its own. In the centre there is a huge pylon and at the corners of the stand are gigantic replicas of Exide cells.

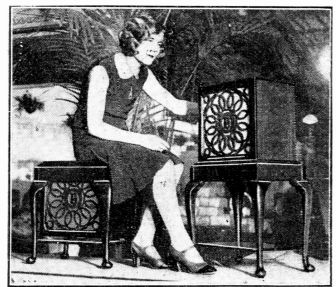
R.I.'s play on their "Nickel Age" slogan, and their imitation road safety

signs strike a novel note.

I said last week that the stands at the

I said last week that the stands at the (Continued on next page)

A COLLAPSIBLE LOUDSPEAKER.



Many moving-coil loud speakers are shown at Manchester. Above is one, carrying a very famous initial, that expands and contracts in an ingenious and unusual manner.

Here are scores of bright lights and heaps of gay colouring and crowds of chattering people. The difference between the City Hall and Olympia is at once most apparent.

It literally hits you in the eye.

At Olympia some authority has laid it down that stand decorations must be uniform, and the result is a somewhat

WHAT I SAW MANCHESTER. AT

(Continued from previous page).

Manchester show are usually on the small side. I now stand corrected. This year they are of generous dimensions all round, and far from being "pocket" duplicates of the London stands, they are in many cases just

The whole of the ground floor is packed with stands. You have the main hall and from that you pass first through one large annexe—a small exhibition in itself—to another large annexe. And in neither is there an overflow of "small fry," but both hold their shares of exhibitors, large and small.

Unbounded Enthusiasm.

There is a gallery after the style of Olympia, and up there are located demonstration rooms. A full-size talkie outfit is being exhibited. I spent a few minutes in this theatre and the results were excellent. The pictures are brilliant and the speech and music as good as anything I have heard.

In the other demonstration rooms models of various sets are being put through their paces by urbane young gentlemen point of real importance strikes one, and that is that the display is arranged to be just as attractive from above as from ground level.

The roofs of the stands are gaily coloured

and you get the effect of a sea of people swirling round brightlytinted islands.

The floral decorations are lavish and this contributes greatly to the attractiveness the scene.

There is music from scores of loud speakers working from artfully-placed amplifiers. And altogether it is a show that makes one feel there is unbounded enthusiasm behind it. Olympia is the bigger show, but honestly I think Manchester is by far the better show as an exhibition.

And isn't it packed! The public are backing it up to the extent it deserves.

I am sorry to see that the home con-

structor is rather badly catered for. It is true that plenty of components are being shown, but the trade must be concentrating very largely on complete sets. And this applies to all the exhibitions.

But at Manchester they are not giving the mains sets quite as much prominence as they did at Olympia.

Ĭn general, though, I think the exhibits follow very much on the same lines as those at the National Radio Exhibition.

You know by now what was shown there, and in this regard I think you can say Manchester follows London in fashion as in data!

Good Grouping.

However, there are concerns exhibiting that did not go to Olympia, although I have seen no gear that is peculiar to the City Hall.

There are about 130 stands as against Olympia's 200 odd. The grouping is rather similar. There

the main hall, and those stands occupying the centre are broken into convenient blocks by "avenues."

The "avenues" are narrow and, of course, there is no lavish outlay of "walking" space anywhere.

When I paid my visit it was hard to make one's way round. And I went in the

SHOW-TIME AT VIENNA



Huge crowds invaded the Radio Exhibition recently held at Vienna.

afternoon, when by all precedents it should have been only partially filled with visitors.

What it is like in the evenings when the Mancunians descend on the City Hall in full strength I hesitate to imagine.

"Go To It!"

However, crowded or empty (which it never is), it is a wonderful show and I am sure no one will regret having visited it.

By the time you see these words the Exhibition will have only a day or two to run. My advice to all those who possibly can is to find time to go along to the City Hall.

The "Evening Chronicle" and its collaborators are to be complimented on the best show they have put over to date. And that is saying a good bit!

RECEPTION WRINKLES.

Some cone loud speakers are inclined to over-emphasise the high notes, so a pentode valve should not be used with these unless it is provided with a pentode output transformer.

One way of making a valve "soft" is to employ far more H.T. than the makers recommend for it.

To get the maximum amount of power from a crystal set both the aerial and crystal circuits should be tapped into the tuned circuit.

A sure way of shortening the life of an H.T. battery is to place it in warm quarters like a cupboard backing on to a fireplace or a shelf with hot-water pipes underneath it.

As atmospheric disturbances generally come from a definite direction it is sometimes possible to minimise them by using a frame aerial.

Although the joining of a 25-meg. grid leak across the secondary windings of an L.F. transformer is apt to cut down the strength a little, it is often very efficacious in stopping a slight tendency to instability.

THE BIGGEST TWO-VALVER SHOWN



This huge model of a two-valve set, which was exhibited at Olympia, is also to be seen at the Manchester Show.

extolling the virtues of the various pieces of apparatus.

Standing on the gallery, looking down on the stands in the main hall, another are the smaller stands around the sides of

Here are some interesting notes to supplement the constructional details

of one of the sets described in the blue prints given away last week.

SELECTIVITY," how tired we are all getting of that word! It can't be helped, though, for "Regional" conditions have come to stay, and sharp tuning has become the first essential in all sets to be used in many large areas.

How to get it, too, is no easy question to answer where the simpler kind of set is concerned. At least, it is not easy if the set is to stay simple. Anyone can add

- THE PARTS YOU WILL NEED.

 1 Panel, 8 in. × 12 in. (Paxolin, or Lissen, Trolite, etc.).

 1 Cabinet with baseboard, 7 in. deep, to fit (Pickett, or Camco, etc.).

 1 '0001-, '00013-, or '00015- mfd. differential reaction condenser (Ready Radio, or Lissen, Igranic, Lotus, J.B., Formo, Dubilier, Wearite, Magnum, etc.).

 1 '0005-mfd. "Brookmans" condenser (Ready Radio, Formo, etc.).

 1 '0005-mfd. "Brookmans" condenser (Ready Radio, Formo, etc.).

 1 Slow-motion dial if condenser not of slow-motion type (Igranic, or Lissen, Ormond, J.B., Ready Radio, Lotus, etc.).

 1 On-off switch (Igranic, or Benjamin, Lissen, Lotus, Wearite, Magnum, Parex, etc.).

 2 H.F. choke (Lewcos, or Lissen, Varley, Dubilier, R.I., Ready Radio, Telsen, Lotus, Wearite, Magnum, Parex, etc.).

 2 Sprung valve holders (Benjamin, or Lissen, Ediswan, Ferranti, Mullard, Igranic, etc.).

 2 Sprung valve holders (Benjamin, or Lissen, Bulgin, Red Diamond, Igranic, etc.).

 2 Sprung valve holders (Benjamin, or Lissen, Bulgin, Dario, Junit, etc.).

 1 '0003-mfd. fixed condenser (T.C.c., or Lissen, Dubilier, Ediswan, Mullard, Ferranti, Igranic, etc.).

 1 L.F. transformer (Lissen, or Ferranti, Mullard, Ferranti, Igranic, etc.).

 1 Terminal strip, 12 in. × 2 in.

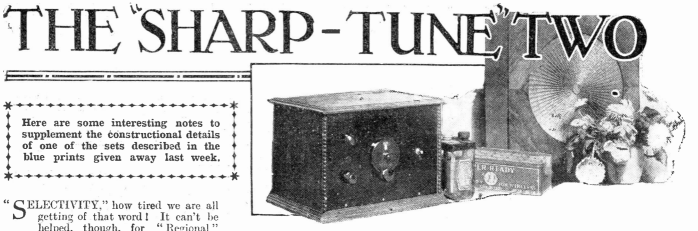
 9 Terminals (Belling and Lee, or Eelex, Igranic, etc.).

 Screws, wire, flex, plugs, etc.

another tuned circuit with some sort of loose coupling, but that means an extra dial, a certain amount of difficulty with the reaction arrangements, and almost certainly

rather awkward handling.

The kind of set we have in mind is the detector and one or two low-frequency stages, and the extra-dial method is obviously barred here if the receiver is to



keep the simplicity which is one of its greatest attractions.

Experience of a tremendous variety of circuits working under all sorts of different conditions has shown us that much can be done to help these sets to cope with "Regional" conditions with the aid of a very simple device.

Simple But Effective.

Most readers of experience will know that a series condenser of suitable size in the aerial lead produces a marked increase in selectivity with the majority of circuits. The difficulty is, as a rule, to find just the right capacity, for if it is too large the selectivity is not improved sufficiently, and if it is too small there is an undue sacrifice of volume.

A condenser of fixed capacity is obviously not an ideal method, for you really want different capacities on different aerials, and even in some cases at different points on the tuning scale on the same aerial.

A fixed condenser may be satisfactory

with a fair-sized set, particularly if it has the advantage of the greater selectivity inherent in two tuned circuits, but for the smaller type of "det. L.F." you really want an adjustable capacity for the best of results.

Need For Close Control.

The point is this: what you really require is the power to reduce the capacity only just far enough to get the selectivity you must have for any given occasion. In this way you can avoid going too far and losing strength unnecessarily.

One expedient which is sometimes used is to provide an adjustable type of condenser, such as the compression variety, and put it on the baseboard near the aerial terminal. This, again, is a method more

suitable for the larger type of set than the smaller. With a set having a good reserve it is easy enough to hit upon a setting for the condenser which represents a good compromise for the whole of the tuning range.

With a small set, on the other hand, a

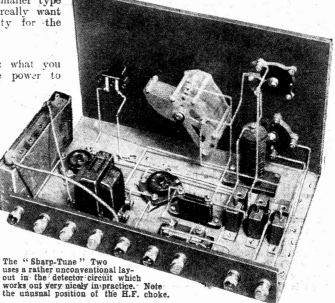
compromise method doesn't go so well. Here you really cannot afford to lose any unnecessary power, and so it is advisable to adjust your series capacity pretty exactly to the needs of the moment, and even elter it for different parts of the tuning range.

This is likely to become a bit of a nuisance if you have to open the cabinet and grope inside every time. It is evidently desirable to have it on the panel in the ease of these smaller sets. Given this location, you have it right under your hand, and can reset it with ease to meet exactly the conditions you find at any particular point on the tuning range.

Perfect Control of Selectivity.

This last really means the nearness of the wave of the station you are trying to receive to that of the local station. If it is very close you will have to cut down the capacity very considerably, but with care you cantake it only just far enough, and so avoid any more loss of volume than is inevitable when you try to extract the last drop of selectivity from a small set.

AS SHARP AS A NEEDLE!



Then when the station you want is further away on the dial from the local you can bring up the capacity again and get better volume once more. (You won't be needing so much selectivity then, of course.)

(Continued on next page.)

THE "SHARP-TUNE" TWO.

(Continued from previous page.)

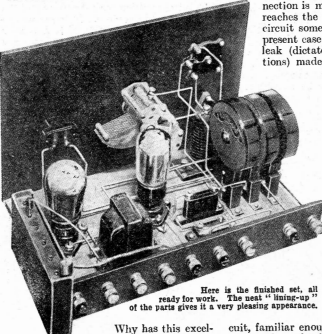
This idea of a real panel-operated control of selectivity is one of the main special features of the "Sharp-Tune" Two, the very attractive little set you see illustrated in the photos on these pages, and of which complete constructional details appear in the sheet of blue prints given away with last week's issue. It may seem a small point, but you have only to try the set to discover what a surprising and impressive difference it makes.

A Valuable Feature

The way a correct setting of this control can sharpen up the tuning is most extraordinary, and you need not be alarmed about its effect on the volume. As a matter of fact, you can reduce the capacity of this condenser quite a lot before it begins to have any serious effect on strength so long as you make judicious use of reaction.

It is particularly easy to do this last in the case of the "Sharp-Tune," of course, because it uses one of the best forms of differential reaction, just as do practically all "P.W." designs nowadays.

KNIFE-EDGE SELECTIVITY



lent system of selec-Cv.ty control not been more largely employed in small sets? It was probably a matter of cost until quite recently, but now we have available the solid-dielectric type of variable condenser at very reasonable prices, and this objection vanishes.

This is the kind of condenser we have used in the "Sharp-Tune" Two, and it only means a very small increase in the cost of the set which we think you will agree is well worth while, in view of the wonderful things it enables you to do. It really gives you a degree of selectivity when required which is far above the usual level for a set of this type.

To identify the condenser in question just observe that it is on the panel immediately underneath the reaction condenser. control knob is therefore the lower one on the left as you look at the front of the panel.

The general scheme of the circuit is otherwise extremely straightforward, as a glance at the diagrams on the blue print sheet itself will show you. Here you will recognise all the well-tried features of a modern, efficient design. There is differential reaction in one of its best forms, a separate aerial (primary) coil to give a rough adjustment of selectivity by the choice of different sizes, and a quite normal transformer-coupled L.F. stage.

There are some miscellaneous points about the circuit which we had better attend to before we go any further. These are rather matters of detail, for you will get the general idea elsewhere.

For a start, there is the matter of the detector grid leak. Its connections may look a little peculiar at the first glance, but they are really normal enough.

Why It Was Done

If you will examine the circuit diagram on the blue print (No. 57) you will discover that the leak is wired between the grid of the valve and a point on the L.T. circuit between the L.T. switch and the L.T.+ ter-More often, of course, the leak minal. would be wired straight to a point on the L.T. circuit close to the detector valve itself.

It makes no difference how the connection is made, really, so long as it reaches the positive side of the L.T. circuit somewhere or other. In the present case the position of the grid leak (dictated by layout considerations) made it better to adopt the

connection we have mentioned.

A glance at the wiring diagram on the blue print will show you why. Just note how nicely the wiring of the grid leak (marked "2 meg.") works out with the scheme we have used.

The reaction circuit may look a trifle out of the way to those accustomed to the older form of Reinartz, and again there is a matter of detail which might be the better for a little explanation.

In this type of circuit, familiar enough to regular readers (it was used in the famous "Magic" Three) the reaction coil is included directly in series in the anode circuit of the detector valve.

Observe that the steady anode current of the valve passes through the reaction coil, then the H.F. choke, and finally the primary winding of the L.F. transformer in order to get to the H.T. positive terminal on its way to the battery.

Those Detector Currents

Next remember that when signals are being received there is what is called an H.F. component in the anode current, as well as the L.F. currents which are passed on by the transformer to be amplified by the

next valve. These H.F. currents cannot get through the choke, so they make their way down to the filament circuit through one or other half of the differential reaction condenser.

Which way they go depends on with which set of fixed plates the moving ones are chiefly engaging. Refer to the circuit diagram again, and you will see that when the moving vanes engage completely with the "F₂" fixed ones the H.F. currents pass straight from plate to filament without going through the reaction coil.

How Reaction Is Obtained

In this position you get no reaction, but a plain by-passing effect which improves the sensitivity of the valve. Then when the moving vanes engage with "F₁" the H.F. currents pass through the reaction coil before getting down to filament by way of the "F1

M" path in the reaction condenser. In this case you get full reaction and the set will oscillate. By choosing various intermediate settings for the reaction condenser you can get any desired amount of reaction, the currents dividing up and passing through both the paths we have

explained.

There, now you know how your reaction circuit works, and when you turn the knob you will be able to imagine what is happen-

ing inside the set.

You will probably have gathered that the "Sharp-Tune" Two will work on short waves, and a few notes on the necessary adjustments may be welcome. Well, it's really very simple, and requires little more than the substitution of suitable sizes of coils.

First, though, you should set the selectivity control (C_3) almost to its minimum (moving vanes right out). This is not because you want exceptionally high selectivity, but because the aerial circuit behaves rather differently on short waves.

Now you just want the coil sizes, and then you are ready to have a try at the short waves. Here they are for the interesting band of wave-lengths between 20 and 50 metres: L1, No. 4; L2, No. 4; L3, No. 6 or No. 9.

ROUND THE STATIONS

Barcelona has two radio stations, one on 349 metres and the other on 268 metres, the latter being the more powerful.

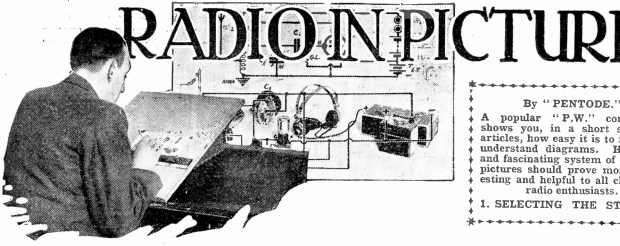
Belgrade, working on 432 metres, can often be identified from the fact that it employs a metronome which beats 60 times per minute.

"Achtung," the German call, means attention."

Most of the German broadcasting stations close down with "Deutschland Uber Alles," which is set to the familiar hymn tune (by Haydn) called "Austria."

A tune on a musical box is the opening signal of the Berne, Switzerland, station which works on 403 metres.

Bratislava, Czecho-Slovakia (wave-length 279 metres), has a lady announcer and an interval signal of the four musical notes C E G G .



By "PENTODE,"

popular "P.W." contributor shows you, in a short series of articles, how easy it is to read and understand diagrams. His novel and fascinating system of diagram pictures should prove most interesting and helpful to all classes of radio enthusiasts.

1. SELECTING THE STATION.

THEORETICAL diagrams are the simplest possible things to understand providing you know exactly what all the various symbols indicate and providing you have some idea as to the work the components symbolised have to do, and how

Perhaps you think that the "providings" infer too much. Well, in the course of three or four articles I hope to show that there is a fairly quick way to the acquisition of sufficient knowledge to enable you both to understand and appreciate diagrams.

And I am writing these articles so that they should prove useful and interesting to a very large number of readers. regular reader will find them a helpful refresher, and the new reader a nice high stepping-stone to a fuller appreciation of radio and all its possibilities.

Photographic Diagrams.

The constructor who does nothing but assemble and operate receivers is missing a great deal of the real fascination of his hobby; circuit reading, to mention only one further aspect, is much more absorbing than cross-words!

However, all this will be so very obvious to the "old hand" that I had better get down to brass tacks.

A glance at the accompanying illustrations will show you exactly what line I am going to take. Each illustration comprises a theoretical diagram and a photograph of the actual parts symbolised. And these parts are connected up in accordance with the diagram.

Before I describe the actual circuits there are one or two important things you should note. The symbols used are quite standard and are not liable to change in form except in very unimportant details. But components of different makes are sometimes very different in appearance. However, you will soon learn to recognise the purpose of a component by its main structure and, in any case, their names at least, are fairly standard.

What Tuning Is For.

Thus a condenser is never called anything else, although there are several kinds of condensers in general use, viz., "variable," fixed," "differential," etc.

The relative physical dimensions of components form no safe guide as to their electrical values or dimensions. One coil that looks much bigger than others might not tune to such long wavelengths and so on.

Now for the circuits. The first one shows an aerial tuning circuit which comprises a coil and a variable condenser, and you will have no difficulty in identifying the symbols for these in the theoretical diagrams.

The purpose of the aerial tuning circuit is to adjust the wavelength of the aerial to that of the station you want to receive. You will notice that the aerial wire can be joined to either one of two points on the coil. These are known as tappings.

Connecting the Coil.

The earth lead, a wire from a metal rod driven into the ground or from a water pipe, is connected to the one end of the coil. The particular coil shown in the photo is of the "X" type, An "X" coil is one that has two tappings

placed well down towards one end of the winding. Connection to these tappings is via the two terminals that can be seen fixed to the sides of the coil, while the ends of the tappings too far down the coil, otherwise you will lose in sensitivity (the amount of energy you are able to derive).

The two tappings on an ordinary "X" coil are admirably disposed to provide a compromise between these two conditions. and you have the choice of two degrees of selectivity.

The larger the coil the more you step up the wavelength of the aerial. The variable condenser gives you an adjustment of wavelength which is very smooth and very gradual, from the minimum imposed by the coil used, up to a maximum depending upon the capacity that the variable condenser adds to the circuit.

Capacity is reekoned in farads, but a farad being a unit that represents an enormous amount of capacity, for practical purposes it is divided into millionths, and so we get the microfarad (a millionth of a farad).

The maximum capacity of a variable condenser such as is generally used in an ordinary tuning circuit is *0005 mlds. (microfarads). A variable condenser labelled thus, (.0005 mfds.) provides you with a variation of capacity from a certain minimum up to that value of 0005 mfds.

"Fixed" and Moving.

The minimum capacity will depend upon the construction of the condenser and it is generally about a tenth of the maximum.

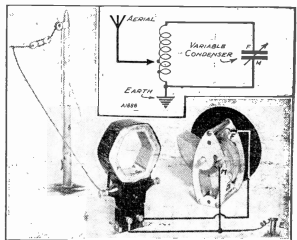
You will see that the letters . "F" and "M" occur in reference to this condenser. These denote "Fixed" and "Moving" vanes respectively;

Although you do not often see such letters in a theoretical diagram they assume considerable importance

when it comes to a wiring diagram. From a theoretical point of view it does not matter a scrap which way the condenser is joined in eircuit, but in an actual set it is often very much better to join the moving plates to earth, because these vanes are electrically connected to the metal framework of the condenser and thus provide a kind of shield over the fixed vanes.

(Continued on the next page.)

THE FIRST STEP



Before anything else can happen you have to tune your aerial to the wave-length of the station which you wish to receive. Here is a simple tuning circuit shown both theoretically and in pictorial form.

windings are connected to the plug and socket which fit into the coil holder, the two terminals of which are clearly to be seen in the illustration.

The lower down on the coil the tappings are taken, that is the nearer to the earth, the greater will be the selectivity. That is to say, the more sharply defined will be the various stations to which you tune. There will be a smaller tendency for any of them to overlap. But you must not have your

RADIO IN PIETURES.

(Continued from the previous page.)

By the way, if you find that you are not able to follow closely anything I write here, do not get disheartened, and turn to some other article. I am aiming to get over the few essentials and I think you will absorb these almost without knowing it. At least, I hope so.

We have got our aerial wire going direct to the tuning circuit, and you will notice how the wire is insulated from the mast by

means of aerial insulators.

Tuning the Circuit.

Very Rapid

these

As you can see,

occurring a terrific number of times per second, from ordin-

ary points of view,

almost constitute

never work a loud

speaker or telephone receivers, because

such devices would not be able to re-

A loud speaker

might try to start

spond to them.

a wipe-out. The H.F. currents would

reversals

By adjusting the variable condenser we can tune in a station whose wavelength lies within the range covered by our coil and condenser combination. When a station is tuned-in in this manner it develops high-frequency electrical current, which flows round that circuit comprised by the coil and condenser.

High-frequency currents are so called because they flow backwards and forwards at terrific speeds, the actual frequency (that is, the number of times per second they flow first in one direction and then in the other) depends upon the wavelength and can be discovered by dividing the wave-length in metres into 300,000,000.

When you tune in a station of, say, 300 metres, a current flows backwards and forwards one million times per second. This current is of little use to us, owing to its rapidly alternating nature.

phones-detector path. Of course, in the other direction the current would find that path barred to it owing to the "one-way" properties of the crystal detector. (We have said nothing yet about modulation!)

Another way of dealing with this H.F.

Another way of dealing with this H.F. current is to employ the thermionic valve. So let us leave our aerial circuit with its H.F. energy "oscillating" backwards and forwards in it, and build up some suitable

valve apparatus.

Our second illustration shows two new items—a valve and an L.T. battery. In the photograph the valve is stood in a holder, the holder does not appear in the theoretical diagram and there is no reason why it should, for a valve holder is merely a terminal adapter. It provides the terminals for the valve and enables it to be connected to the other parts of a set.

The L.T. battery in this particular instance is an accumulator, although there is no reason why it should not be a special

type of Leclanché battery.

Note the Marking

Take careful note of the markings on the accumulator; you will see that there is a + and a — sign and these stand for positive and negative respectively. The positive and negative terminals of batteries represent important points in a circuit, and you must not join a negative where the positive should go, or vice versa.

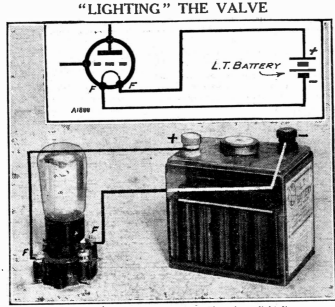
You will see that the L.T. battery is

You will see that the L.T. battery is symbolised by small strokes, two long and two short. A long stroke denotes a positive terminal and a short stroke a negative

terminal.

Thus the symbol really indicates two cells—the negative terminal of one cell being

—the negative terminal of the



The filament (an L.T.) circuit of a valve. There is a slight discrepancy between the theoretical and pictorial representations. Can you spot it?

Don't trouble to write, it will be explained next week.

operating while the current was flowing in the one direction, but before it could get going, the H.F. would be off in the other direction, with a completely

cancelling effect.

The simplest way to use the H.F. is to employ a simple crystal detector, for

a crystal detector allows current to flow through it only in the one direction.

The Rectifier

Put a crystal detector and a pair of telephone receivers across the variable condenser in our tuning circuit and every time the H.F. goes off in the one direction, a little of it would be calle to filter through the

connected to the positive terminal of the other cell, the two remaining terminals, denoted by the + and — signs on the diagram, being connected to the circuit.

I have purposely introduced a slight discrepancy between the theoretical diagram and the practical hook-up in the illustration. Can you spot it? I will explain what it is in my next article.

H.T. FROM THE MAINS.

FOLLOWING the successful application of nickel iron in the cores of L.F. transformers, comes its application to H.T. mains units. ..

First in this field of radio research, Radio Instruments, Ltd., have produced two all-insulated H.T. units in which the advantages of compactness, small size, and low weight, conferred by nickel-iron cores are strikingly demonstrated.



They are intended for use with self-contained and most other receivers of up to five valves. The A.C. model, which retails for £4 15s, is for mains with voltages from 200 to 250, and 40 to 100 cycles.

Adequate current and voltage are available from the three output tappings, one of which is marked S.G. +, and gives up to 80 volts for S.G. valves. The detector tapping is variable up to 150 volts, and approximately 3 milliamps can be taken from it.

mately 3 milliamps can be taken from it.

The "power" H.T. positive terminal gives 140 volts at the 20 milliamps, and as the unit measures only 9 in. × 5 in. × 3 in., there is no doubt that the claim for compactness is amply substantiated.

Pleasing Appearance

Moreover, there are no projecting plugs to bother about and get in the way, for these have been cunningly recessed so that they are protected when in use. The variable H.T. control knob also is recessed into the body of the instrument.

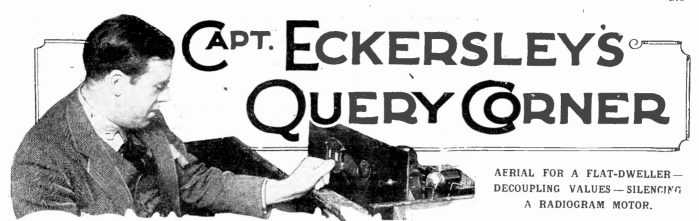
A particularly pleasing external appearance has been obtained by making the case of handsome bakelite, and when tested on a large four-valve set taking 18 milliamps there was not the slightest trace of hum, motor-boating, or any other of these troubles often associated with mains units supply.

A Westinghouse metal rectifier is incorporated in the A.C. model, and ample ventilation has been arranged for, the whole instrument being quite a triumph of compact

efficiency

The D.C. unit is even smaller than the A.C. model, measuring only 6 in. × 4 in. × 3 in., and although nominally able to give the same output as the A.C. type, the milliamps available are nearer 30 than the 20 claimed by the makers.

Here, again, the voltage of the detector is variable from 0 to 150. The price of the D.C. model is £2 12s. 6d., and upkeep costs are hardly worth considering.



Under the above title, week by week, Captain P. P. Eckersley, M.I.E.E., late Chief Engineer of the B.C.C., and now our Chief Radio Consultant, comments upon radio queries submitted by "P.W." readers. But don't address your queries to Captain Eckersley—a selection of those received by the Query Department in the ordinary way will be dealt with by him.

Aerial for a Flat-Dweller.

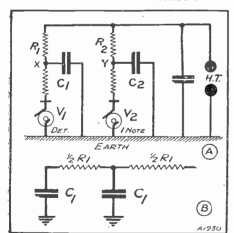
M. A. (Ilford).—"I have been told that the regulations require the metal easing of house lighting wiring to have no greater resistance to earth than two ohms.

"If this is the case, it seems that connecting the earth terminal of a wireless set to this metal casing would provide an excellent earth for flat-dwellers and others to whom the provision of an earth is a problem.
"Would so doing be safe? Or is it

"Would so doing be safe? Or is it similar to earthing to a gas-pipe, which I have been told is unsafe?"

If you earth to the electric conduit of house-wiring, it is true that you are connecting the earth through a low resistance. But suppose you are in a flat, 30 ft. above the earth level, then you will see that you are really connecting your earth to a very effective aerial because the waves get picked up by the easing; and the easing is, from the point of view of high-frequency currents, alive.

HOW MANY OHMS?



This diagram illustrates the reply to A. R. B. (Chichester).

If you are on the ground floor, you are tied on to a considerable aerial system; but, of course, the path to earth is shorter and you will not, in all probability, get deleterious effects.

As a matter of fact, frequently when I am confronted with this problem I do not use any earth at all, and use the earth conduit of the electric-light wiring as an aerial. So it comes to this that if you are

on the ground floor, use an aerial on to the aerial terminal and the earth on to the conduit; that should be quite satisfactory in the majority of cases.

If you are high up in a flat, do not use an earth at all, but put the aerial terminal on to the conduit. If you are in a flat high up, and you connect an indoor acrial to the aerial terminal, and the earth terminal to the conduit, you will find that you get less signals than if you take off the earth, but the best signals if you put the aerial on to the conduit (at least, this has been my experience in two or three eases).

Decoupling Values.

A. R. B. (Chichester).—"What determines the value of a de-coupling resistance for the anode circuit of a detector valve, assuming the question of reducing the H.T. voltage is of no importance? I notice the value normally given is 20,000 to 25,000 ohms."

I have drawn the two valves of a low-frequency chain as V_1 and V_2 . Now points X and Y must be at A.C. earth potential, otherwise V_1 is going to affect V_2 spuriously, and more particularly V_2 is going to affect V_3 .

going to affect V_1 .

So if we merely parallel points X and Y by a common condenser, this condenser has to be enormous to be an effective A.C. 'short" to earth. So we take resistances and condensers R_1 C_1 and R_2 C_2 to make the current from V_1 and V_2 go

straight back to earth. Thus the impedance of R_1 must be much greater than C_1 , and R_2 much greater than C_2 . At the worst condition (lowest frequency), C_1 at 4 mfds, has a resistance of 1,000 ohms, so R_1 has to be great compared to 1,000. 25 to 1 is a good ratio, so 25,000 ohms is usually about right. But, if it's not, instead of increasing R_1 do as shown at R_2 .

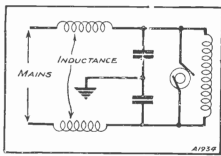
Silencing a Radiogram Motor.

R. W. T. (Hackney).—" Is it possible to purchase a D.C. electric motor for driving a gramophone turntable that does not cause trouble by 'sparking' after some few weeks use? Alternatively, assuming such a motor is not available (I have not yet

come across one), can you please offer suggestions for definitely overcoming the 'interference' from sparking?"

Well, you know there is quite sparkless clockwork. I am not particularly knowledgeable on the whole subject, but if, as you say, you have not found a D.C. motor which is electrically silent, I should think it was hard to come by one.

GETTING RID OF HUM

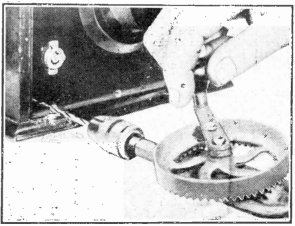


A method of mid-point earthing.

It's so difficult, too, to know if the brushes on a motor initially silent will stay put without endless trouble. Of course, It assume you have tried shunting your D.C. motor by condensers, and been careful to see the motor is not earthed also? And perhaps tried inductance in the way shown?

Really, if I were you, I'd use clockwork.

ENSURING A GOOD FIT



When fitting the panel to the baseboard put it in the new cabinet before drilling for the fixing screws if you want to make sure of a good fit.

LATEST BROADCASTING NEWS.

DR. BOULT'S DEBUT.

SCOTTISH PROGRAMME PLANS—A SOCCER COMMEN-TARY—"MEDICINE AND THE STATE"—LORD RIDDELL ON CAREERS—ETC., ETC.

DR. ADRIAN BOULT makes his first appearance on the concert platform since his appointment as Music Director of the B.B.C., when he conducts the opening concert of the 1930 season at the Queen's Hall on Wednesday next, October 22nd. This will also be the first opportunity the public will have of seeing the full B.B.C. orchestra of 114 players.

Scottish Programme Plans.

Mr. David Cleghorn Thomson, the Regional Director for the B.B.C. in Scotland, is quite convinced that there are occasions when something should be done to make himself and his work known to listeners. The policy of the B.B.C. generally is that programme builders and other high officials of the Corporation should stay rather in the background than push themselves into the limelight.

Although this may be a perfectly sound ruling on most subjects, there are, nevertheless, times and places when a little more of the personal element would help listeners to better appreciate the problems of those who direct the vast machinery of broadasting.

So Mr. Cleghorn Thomson has decided to tell Scottish listeners all about their forthcoming programmes and his plans for Scottish broadcasting during next year. The "Abcudeen Press and Journal" has

The "Abcdeen Press and Journal" has recently published a series of critical articles which have no doubt caused the Scottish Regional Director to think a bit, so that here is an opportunity for him to get a little of his own back. In any case, his talk will no doubt be as interesting as it is unusual.

A Soccer Commentary.

No running commentary on an Association Football Match has been broadcast to London listeners this season, although several have already been included in Scottish programmes.

This fact of itself must therefore accentuate the importance of Mr. George F. Allison's description of the game between Arsenal and West Ham which is to be relayed from Highbury on Saturday, October 25th.

"Medicine and the State."

Another new series of talks of outstanding importance is due to begin next Monday, October 20th, when Sir George Newman will speak on "Medicine and the State."

The series is intended to acquaint the layman with medical subjects under the general heading of "The Future of Medicine," and several of our leading authorities on the science of health will contribute talks, among them being Dr. John Mellenby, Sir Norman Bennett, Professor Russ, Lord Moynihan, Dr. John Freeman, and Sir Humphry Rolleston.

Lord Riddell on Careers.

The series of talks dealing with Careers is to be brought very much to the forefront on Tuesday, November 18th, when Lord Riddell speaks on "Salesmanship."

Lord Riddell takes the view that people should not be allowed to drift into a job without proper preparation, and he will show how the adolescent may be trained expertly for skilled employment.

"A Sister to Assist 'Er."

Few items were more popular with music-hall audiences of pre-war days than the humorous sketch by Sydney Fairbrother and the late Fred Emney entitled, "A Sister to Assist 'Er," which is to be included in a vaudeville programme for London Regional listeners on Saturday, October 25th.

It will be played by Vernon Watson (in the part in which he succeeded Fred Emney) and Fred Emney's daughter, Doris, in Miss Fairbrother's part.

L. du G. Up North.

Amateur theatrical societies in the North may consider themselves lucky,

inasmuch as their members are to have an opportunity of hearing a series of four talks by Mr. L. du Garde Peach on Play Producing.

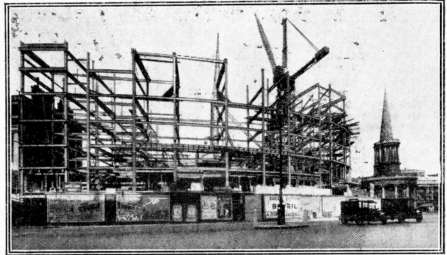
L. du G., besides being a writer of distinction, has his own little theatre at 'Great Hucklow in Derbyshire where performances are given by a company of villagers. Mr. Peach is a member of the Council of the British Drama League and his talks should be valuably informative to a wide audience.

Huddersfield Choir.

Yorkshire is a county of famous choirs, but none has a greater reputation than that of the Huddersfield Choral Union, whose performance of Handel's "Solomon" is to be relayed from the Town Hall, Huddersfield, for North Regional listeners, on Sunday, November 2nd.

This choir, which is under the direction of Sir Henry Coward; is well-known on the Continent. It visited the Hague in 1928 when the Dutch press acclaimed it as the best ever heard in that country.

NEW LONDON HEADQUARTERS FOR THE B.B.C.



Having outgrown Savoy Hill, the B.B.C. is building a new headquarters in Portland Place, London, W., and this illustration shows the building in progress.

TECHNICAL NOTES.

By Dr. J. H. T. Roberts, F.Inst.P.

CHANGING OVER TO THE MAINS

Re-Wiring the Set—Modern Receiver Design—Background Noise—Dual Purpose Amplifiers.

I AM often asked by readers of these notes whether it is a difficult matter to convert a set which is working on batteries so that it will work direct on the electric light supply.

Of course, any set can be made to derive its H.T. current from the electric light by the very simple process of using an H.T. mains unit. This involves no interference with the set; it merely means substituting the H.T. unit for the H.T. battery.

Re-Wiring the Set.

When it comes to the low-tension supply, however, as I mentioned in these notes a week or two back (unless you use a low-

tension mains unit, which is not the general practice now) you are under the necessity, for all practical purposes, of changing your valves and substituting the indirectly heafed A.C. type.

heated A.C. type.

Inasmuch as there are the usual three-electrodes, anode, grid and cathode (I use the word "cathode" as a substitute for "filament" in the ordinary valve) and as, in addition, there are two terminals required for the heating element, it means that there are five terminals altogether instead of the usual four.

This involves using a five-pin holder, and also, of course, the low-tension heating (Continued on page 309.)



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SOME RADIO JOTT

By a Special Correspondent.

Interesting notes about a few items worthy of comment. The Wharf Stndio—The National Orchestra of Wales—A Record Exhibition—John Ansell Resigns— Have You Heard These ?

The Wharf Studio.

AST week the first broadcast was made from the new B.B.C. studio, at Big Tree Wharf, on the south side of Waterloo Bridge.

A little while ago the studio was a disused warehouse. Now it is ready for Dr. Adrian Boult and his B.B.C. Symphony Orchestra

of 120 players.

The studio is impressive and perhaps the effect is heightened by coming upon it suddenly out of the medley of streets below Waterloo Bridge. Hiding behind massive sliding doors, is the largest studio in the world. It is actually 4,200 ft. square, with yellow walls 30 ft. high, and waves of yellow and green gauze concealing the dark rafters of the roof. The emerald green of the carpet is flooded by light from 32 hanging lamps, each carrying 400 watts.

In the studio there will be room for the 250 members of the National Chorus to rehearse, though Gershom Parkington and his Quintet must have felt lonely playing there when they broadcast there for the first time! Jack Payne didn't like it at all, and the and his band packed up and went back to Savoy Hill. J. P. said he got better transmission effects from Savoy Hill. But the technical people don't agree.

A Good Makeshift.

Leading from the studio are the arches of Waterloo Bridge, and the rumble of traffic can plainly be heard. Fortunately, this will not affect transmissions, though at first it seemed a serious drawback. Beyond the studio lies a huge vault, opening directly on to the river, which used to flood the warehouse when the spring tides came. Now a concrete barricade has been erected against the water, and the vault will be turned into a car park.

Above the studio dressing rooms have been built, and down below is the control room.

When the new Waterloo Bridge is built the studio will be demolished, and the B.B.C. are lucky in having secured the place on a short lease from the L.C.C. It should serve their purpose admirably until the new accommodation is ready at Broadcasting House in 1932.

But even then it is doubtful whether the new accommodation will prove adequate; time will show, but we forecast that the B.B.C. will still want "outside" accommodation.

The National Orchestra of Wales.

The B.B.C. has issued to members of the 'ouncil of the National Orchestra of Wales a memorandum dealing with the future of the orchestra and outlining a scheme under which the Corporation would be prepared to continue its support. The present arrangement, costing the B.B.C. £10,000 per annum, comes to an end in March, and failing any solution of the future problem the abandonment of the orchestra must regretfully be faced.

Appeals made privately for financial support for the orchestra have so far been unsuccessful. The total cost on the present twelve months basis is £12,000 per annum, of which in the last year £2,000 has been borne by public subscription.

If there is still the possibility of support for such a twelve months' scheme, the B.B.C. is ready to aid it on the basis of a subsidy commencing with £6,000, and reducing £1,000 each year until the end of 1933-34, when the matter would be re-examined.

It is now suggested, however, that the orchestra might be constituted on a six months' seasonal basis. Such an orchestra, with members dispersing in the summer turers' Association, a finale, entitled "Music of Many Nations," was broadcast. At ten o'clock "Auld Lang Syne" was given, and the thousands of people in the building joined hands and sang in unison.

This was followed by the National Anthem as the notes of Big Ben were amplified by the British Broadcasting Corporation through 300 loud speakers in all

parts of the building.

The business done during the show amounted to much more than £2,000,000. We learn that one firm took enough orders to keep its factory staff working overtime for the rest of the season. Another sold out its entire output for the next six months. The architect of a third firm was sent for and instructed to build immediately an annex to the present factory giving employment to another 200 hands! Radio trade certainly " looks good."

John Ansell Resigns.

Mr. John Ansell, conductor of the B.B.C. wireless orchestra for the last four years, who has resigned and is returning to theatrieal work, says he has had no quarrel with the B.B.C.

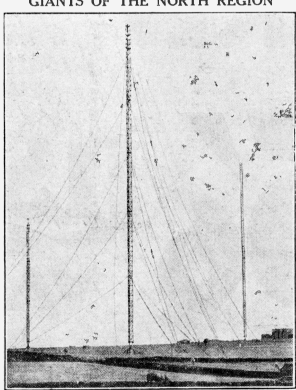
Have You Heard These?

Perth, Australia, 6 W F (.25 kw.); 99metres, Motala, Sweden; 54.02 metres, New York City, W 2 X B II; 49.67 metres, New York, W 2 X A L; 49.5 metres, Philadelphia, W 3 X A U; 49.4 metres, Vienna, U O R2; 48.86 metres, Pitts hurg East, W 8 X K, relays K D K A Wednesdays and Saturdays; 43.86 metres, Georgetown, British Guiana; 40 metres, Doberitz, Germany, 6 p.m. to 8 p.m. daily; 32.5 metres, Sydney, 2 B L; 31.48 metres, Schencetady, N.Y., W 2 X A F (10 kw.); 31-38 metres, Zeesen, Germany; 31.28 metres, Eindhoven, PCJ (25 kw.); 31·1 metres, Nairobi, 7 LO, daily, 7 to 8 p.m.; 25.53 metres, Pittsburg East, W 8X K, relays KDKA from 11 p.m.; 19.56 metres, Schencetady. W 2 X A D, relays WGY from 11 p.m. to 5 a.m.; 16.88 metres, Huizen, Holand, PH 1 (40 kw.).

And still the licence figures increase! At the end of July there were 3,162,460 licences in Great Britain. And there is no sign yet of a saturation point.
Will the British Broad-

casting Corporation soon find it difficult to handle all the cash it receives? We doubt it, but the annual income of the Corporation should soon exceed £4,000,000. In addition, the B.B.C. makes a nice little "extra" with its Publications Department. In fact, many a publishing enterprise would like to be in the position of the Corporation—able to advertise itself ad lib via the "mike" and announce the issue of matter which is absolutely exclusive to itself. The B.B.C. has a unique "pull" in this respect: a "pul." worth thousands of pounds a year. What a way to blew one's own trumpet!

GIANTS OF THE NORTH REGION



Construction of the North Region high-power station proceeds apace and here you see the great masts which are more than twice as high as those of the London high-power station.

and returning each winter, would cost approximately £6,000 during the season.

A Record Exhibition.

All visitors and business records were broken at the wireless exhibition at Olympia. The number of people who paid for admission was 161,426-more than 20,000 above the figures for last year's show, although that was two days longer.

Nearly 26,000 visitors went to Olympia during the final day. After a speech in front of the microphone by Captain J. W. Barber, C.B.E., chairman of the Radio Manufac-



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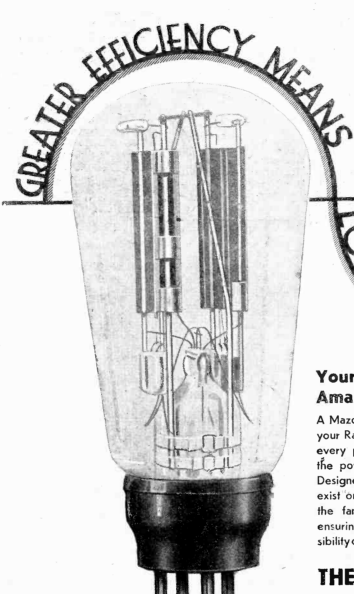
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Please send particulars of the GECo-PHONE 3-Valve All-Electric Receiver.

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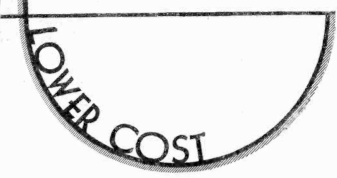


FULL-WAVE RECTIFIERS

Туре	Filament Volts	Fil. Amps	Max.R.M.S Anode Volfs	Output Current	
UU.30/250	4	1.0	250	30	12/6
UU.2	4	1.0	250	60	17/6
UU.60/250	4	2.0	250	60-	1.7 6
UU.120 250	4	2:0	250	120	22/6

HALF-WAVE RECTIFIERS

Туре	Filament Volts	Fil. Amps	Max.R.M.S Anode Volts	Max. Output Current	PRICE
U.30/250	4	1.0	250	30	15/-
U.75/300	4	2.0	300	75	15/-
U.60/500	.4	2.0	500	60	17/6
U.65/550	7.5	1,25	550	65	17/6
U.120/500	4	2.0	500	120	22/6



Your H.T. will cost less if you use the Amazing Mazda Rectifying Valves

A Mazda Rectifying valve is the generating station for your Radio equipment. There is a Mazda Rectifier for every purpose; from the small battery eliminator to the power supply unit of a public address amplifier. Designed to take care of the voltage variations which exist on all supply mains, these valves are fitted with the famous Mazda indirectly heated Cathode, thus ensuring extremely long life and preventing the possibility of a short circuit due to a burn out under overload.

THE AMAZING





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ACKLING

By P. R. BIRD.

A helpful article on the operation of different types of receiver, with special reference to the sets described in the Blue Prints given away in last week's "P.W."

WHEN that new set is finished down to the last serew, when you have connected up aerial and earth, when the loud-speaker leads are on and you have proved that the set sounds all right, does your heart sink a bit when you come to tackle tuning?

The "old hand" never gives a second thought to it. He simply ropes in the stations. But how about the man who has just built or bought a set and does not know how to handle it properly-what is the easy way for him to bring in foreign programmes?

Invaluable Book.

Obviously "The Key to the Ether"-"P.W.'s" gift book presented with this week's number—is going to be invaluable in such a case. Especially to those who have not an experienced friend at hand to help them with tips on tuning.

But some people will tell you that every set is different from every other set, and

the only way to learn to handle it properly is to keep on trying until you get the knack. That is not true.

Although different sets have little peculiarities of their own, all the popular present-day sets fall into two or three different classes, and once you have had experience with any particular class of set you can handle the whole tribe.

Suppose you have just built the "Sharp-Tune" Two, from "P.W." blue print No. 57. What is the right way to handle it?

One of the Sets.

The "Sharp-Tune" Two belongs to the detector and low-frequency class. That is to say the aerial is fed into the detector's grid circuit. and there is no high-frequency amplifying valve stage in front of the detector, such as has been employed for the "Three-Coil" Three or for the "Maxi-Power" Four (blue prints Nos. 59 and 60 respectively.)

In sets which do not employ an H.F. amplifying stage, the reaction control is very important for long-distance work. As soon as you look at the panel of the "Sharp-Tune" Two you see that the tuning condenser is the big one in the middle, and you know that turning this alters the wavelength to which the set is tuned. To the

left of it are two other condensers, the upper one being the aforesaid reaction control, and the lower one (C_3) a selectivity control.

Selectivity Control.

The chief function of C_3 is to prevent your aerial being "overpowered" by the local station. As you know, a big aerial erected very close to a powerful broadcasting station cannot pick up many foreigners because the strong local signals monopolise

Proper adjustment of C₃ will have the same selectivity-increasing effect as shortening your aerial, so that a point can be reached where the local station is not too troublesome, and yet it is still possible to receive the foreigners, though not quite so strongly as before.

If you adjust C3 "all in" you get maximum power from the foreigners, but too much maximum power from the "local." Correct adjustment of C_a reduces foreign stations slightly, but nevertheless you will

it has to be adjusted to bring the powerful local station's programme within a reasonable margin on the dial.

If your local station is within a few miles you will need C3 set towards its all-out position, and you should use a small coil At greater distances the larger coil may be used and the C, capacity increased, as recommended in the blue print.

Reaction Control.

Once the degree of selectivity required has been adjusted by C₃, this condenser can be considered as finished with, and the handling of the set resolves itself into the correct operation of C_1 and C_2 (tuning and reaction). You will find all about how to handle reaction and tuning in "The Key To The Ether" which "P.W." is giving away this week.

· Read it carefully and then take the trouble to have half an hour's practice in oscillationcontrol, etc., at some time when the local station is not working, training yourself

to keep the set sensitive, but not oscillating as you alter the tuning. Once you have mastered this you can handle the "Sharp-Tune" Two or any other detector-L.F. set in a

way that will seem amazing.

Worked in this way the "Sharp-Tune" Two will probably give you a dozen stations on the ordinary broadcasting allowed in any one evening without the slightest difficulty, and it will be surprising if some readers do not tune in thirty, forty or even more stations in one evening!

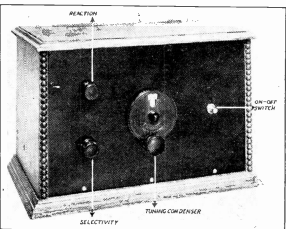
Two Important Dials.

Turning to blue print No. 58, The "Easy-Change" Three, we find that this also is a detector and L.F. set. True, it has two low-frequency stages, instead of one. But this does not affect the main point mentioned before—namely the absence of the high-frequency amplifying valve between the aerial and the detector.

So in this set, as in the "Sharp-Tune" Two, the two really important dials are the tuning dial (C_1) , and the reaction condenser control (C_2) . When you can handle these two in unison, as explained in "The Key To The Ether," following up the tuning and the reaction and keeping the set sensitive all the time without oscillating,

(Continued on next page.)

HANDLING THE "SHARP-TUNE" TWO



Tris is a very easy set to handle, the tuning being "backed up" by reaction when necessary, and the selectivity control left alone after it has once been set to cope with the conditions prevailing.

hear them far better because the new C₃ adjustment has "narrowed down" the local station so that it does not interfere with the foreigners.

So you see there is nothing to worry about in the selectivity adjustment. In practice C3 does not need constant readjustment, but when the set is first installed

TACKLING TUNING.

(Continued from previous page.) . . ,

you can be sure of a steady stream of foreign stations pouring out their programmes from the loud speaker.

And, of course, they will be really loud, for here you have detector, two low-frequency amplifying stages (R.C.C. unit and L.F. transformer) giving much greater power than a two-valve set can possibly

Remembering how important reaction is for long distance work with all detector-LF, sets, you will appreciate the fact that to get good long-distance results you must set the L₃ socket properly on the baseboard if you are going to get plenty of foreign programmes. It is very easy provided you follow the blue print instructions.

Coil Adjustments

If you line up the three coils close together you will probably find that although reaction is "beautiful" on long waves—coming up stronger and stronger as you move away from zero to more and more capacity on the reaction condenser, and giving you plenty of oscillation when full in—the medium waves do not, at first, give such good control.

You may find that even when the reaction condenser is turned right off, the set still

oscillates, or has too much reaction and is too near the oscillation point. So swing the coil holder round on its screw, getting it further and further away from L₁, until it gives just as good reaction control on the medium waves as on long, and then you can screw it securely to the baseboard.

Do not forget that in order to obtain this desirable state of affairs it may be necessary to readjust the wander plug which goes from H.T. +1 terminal on the battery, and that different sizes of coil for L₁ will have a marked effect on reaction results, the larger size giving stronger reaction than the smaller.

Here is another tip about the tuning of this particular set that will interest you if you have built it, or intend to do so. On the blue print it states that for medium waves the panel plug

goes into No. 1 socket, and for long waves in No. 2.

Unusual Effect

The change-over of the flex on the panel and alteration of L_2 is simple enough, to be sure, but you may find that for $5 \times X \times I$ it is not even necessary to do this. In some localities $5 \times X \times I \times I$ will come in strongly if you open S_2 but leave the aerial on the No. 1 terminal and simply retune on the main tuning condenser (C_1) !

If you get good reception of 5 X X in this way there is no objection to doing it, but much will depend upon local conditions, so you may find it necessary to do as explained on the blue print when changing over from short to long waves. It is just a matter of aerial distance, and luck, etc.

Now we come to the other main class of receivers, namely, those in which a high-frequency valve is employed. Both the "Three-Coit" Three and the "Maxi-Power" Four use an S.G. high-frequency valve, and with these, as with the older-fashioned neutralised stages, the reaction control has to "take a back seat."

Keep in Step

It still plays a big part in programme-getting, of course, but with all high-frequency receivers, the great thing is not so much to keep aerial and reaction in close co-operation with each other, as to keep the aerial and the high-frequency tuning "in step." It is absolutely vital that you do this for if you do not, you might as well throw your high-frequency valve away.

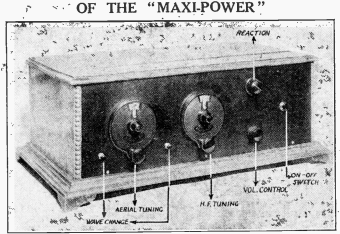
Just to make it perfectly clear, let us suppose you have the "Three-Coil" Three in action. There are two tuning dials C_1 and C_2 , and one reaction dial, C_3 . The latter is now comparatively unimportant.

and C₂, and one reaction dial, C₃. The latter is now comparatively unimportant.

With this receiver, with the "Maxi-Power" Four, or with any other receiver employing an H.F. stage, you must keep the two tuning dials in step, even if you have to neglect reaction. And keeping the two tuning dials in step is quite an easy matter if you will only give your mind to it.

Once you have mastered it you will find it is so easy that you wonder however anyone could light-heartedly just twiddle knobs about, and listen for stations. But unless you knew the trick you might twiddle

THE KEY TO THE CONTROLS



Pienty of control is afforded, and yet there is no confusing complexity on the ranel. The main thing when searching with a set of this type is to keep the two tuning dials "in step." All the other controls are subsidiary.

the dials for hours without getting much from the set, so be sure that you understand the following hints upon how to keep two tuning dials in step.

The underlying idea is simplicity itself. The first condenser (in this case C_1) is tuned to receive a certain wave-length or station. These signals are to be amplified by the H.F. valve, and passed on to the next stage, which consists of the condenser C_2 and the condenser coil L_2 .

Now if this second coil and condenser (L_2-C_2) are tuned to exactly the same wavelength as the other coil and condenser (L_1-C_1) the foreign station signals go straight through from aerial and land on the detector dial with a bang! All other signals are excluded because the circuits are out of tune with them.

But if L_2 and C_2 combination are out of step with the L_1 and C_1 combination, nothing happens except perhaps the owner's sighs; and lamentations. For if the C_1 adjustment is bringing in one station and the C_2 adjustment is bringing in a different station, the net result is not worth listening to.

They must be set to receive the same wave-length. They must be "in step."

This does not necessarily mean that when one dial is reading 'ten degrees the other must also read ten exactly, or when one is reading twenty-six the other must also read twenty-six. True, that would be the ideal plan, but unfortunately coil sizes, etc., vary, and it is impossible except in a set made under stringent factory conditions.

Even in such a set the tuning gets a little "out" usually, as wave-lengths are altered. But there is no need for you to put up with wrong tuning, for you can easily tell exactly when the circuits are in tune.

The Best Method

Here is the way to do it. Prop the loud speaker up close to your ear, and choose a quiet moment when every sound from it can be heard distinctly. It must be quiet in the other, too, so a Sunday morning is ideal.

What you have to do first is to listen to the effect of tuning. So turn your first tuning dial, C₁, somewhere near the middle of its travel, say about 80° and clear of any signals, turn the reaction to zero, and

then bring your H.F. tuning dial C₂ slowly round from zero to maximum.

Listen intently as you do this, for although no station may be sending, the set will probably, just in one place, sound suddenly "alive" and perky. With \mathcal{C}_1 set to, say, 80° you will find that there is just one position of \mathcal{C}_2 —it might be 83°, or perhaps 79°—where the loud speaker sounds lively.

The "Lively" Position

Make a note of the two readings on a piece of paper, and then turn the C₁ dial round towards the bottom of the scale, say 20°, and find a corresponding "lively" position on H.F. dial for that reading. It may be exactly 20°, or it may be a little more or less, but it will be somewhere near that, so make a note of that reading, too.

Finally go up to the top of the C₁ dial (somewhere about 90 on a 100 dial, or 160 on a 180 dial), and see if you can get the same result up there. There should, of course, be no real oscillation, but if you listen carefully you will soon tell when the circuits are exactly in tune because of the tiny little noises that always occur then.

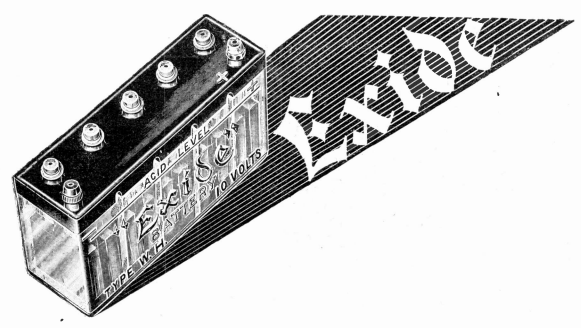
But let us suppose that you cannot be sure when the set is "in tune," because really it seems to make very little difference. This is where reaction comes in!

You advance the reaction condenser a few degrees, taking care not to make the set oscillate, and then try bringing the H.F. dial into step with the other dial again. With a little reaction you will soon find quite unmistakable signs of extra liveliness when the two circuits come exactly into step.

Constant, clearer reception-the Exide

High Tension Battery gives you the programme full and faithfully . . . it adds nothing, no background of buzz or crackle, no harshness... ... it makes your set more stable.

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Make sure it is an Exide - keep in mind that nine out of every ten British

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Prices per 10-volt unit: W.J. 2,500 milliamps 5/= W.H. 5,000 milliamps 6/3 • W.T. 10,000 milliamps 12/= From Exide Service Stations or any reputable dealer. Exide Service Stations give service on every make of battery Exide Batteries, Clifton Junction, near Manchester. Branches at London, Manchester, Birmingham, Bristol and Glasgow
Lysa

Metal Rectification

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and have your gramophone, Wireless Set, Loud-speaker and Batteries all in one cabinet.

These cabinets are very strongly constructed of selected. Oak and Plywood. Size overall, 3 ft. 2 in. high by 21 in. wide by 15 in. deep. THE TOP SECTION. Size 43 in. high by 18 in. wide by 14 deep, gives ample accommodation for gramophone and pick-up.

THE CENTRE SECTION. 10 in. high by 18 in. wide by 14 in. deep, is for the Wireless Set, to take a panel either 18 in. by 7 in. or

18 in. by 8 in THE BOTTOM SECTION. Size 15 in. high by 18 in. wide by 132 in. deep. gives accommodation for Loud Speaker and Batteries.

for Loud Speaker and Batteries.

The whole of the back is enclosed by double doors so that all parts are easily accessible. ALL are fitted with hinged top, heavy platform to take a 12" turntable for the Gramophone and a substantial baseboard for the Wireless Set,

BEAUTIFULLY FINISHED:: JACOBEAN OAK::



Packed FREE and sent Carriage Paid to any address in Gt. Britain.

Trade Inquiries Invited.

THE MISCELLANEOUS TRADING CO., Ltd. 13 & 17, NEW OXFORD STREET, LONDON, W.C.1. Phone: Holborn 4894.

WE specialize in the supply of all good quality Radio sets, etc., on easy terms. We will give you efficient and prompt w on easy terms. We will service. A few examples below:

McMICHAEL MAINS THREE. The outstanding all mains set of Or 22/- with order and 11 monthly payments of 38/-.

NEW EPOCH PERMANENT MAGNET MOVING-COIL SPEAKER UNIT. P.M.66. Cash Price £5 15 0

Or 11/- deposit and 11 monthly payments of 10/6

LISSEN 2-V. SET, battery model, including valves. A reliable

NEW OSRAM MUSIC MAGNET 4 KIT. A first-class long-distance receiver incorporating 2 H.F. stages, single dial tuning.

NEW ORGOLA 1931 4-VALVE KIT. A high-grade complete kit of parts, including cabinet and valves. Cash Price £13 12 Or 16/6 with order and 11 monthly payments of 24/6.

NEW COSSOR EMPIRE 3 KIT. A considerable advance on last

season's 3-valve Kit and at a lower price. Cash Price -£3 17 6 Or 10/- with order and 11 monthly payments of 12/6. N.K. FARRAND INDUCTOR. Loud speaker unit, quality of reproduction almost equal to a moving-coil speaker.

MARCONI PICK-UP. The best and most sensitive Pick-up available at the present time. Cash Price . . . £3 3 0 or 4/- with order and 11 monthly payments of 6/-.

NEW BLUE SPOT 66R UNIT. The finest balanced armature movement on the market. Complete with large Cone and chassis. Cash Price £2 10 0 or 5/- with order and 10 monthly payments of 5/-.

LONDON RADIO SUPPLY CO., 11, Oat Lane, Noble St., London, E.C.2.

Telephone: National 1977. SIMPLICITY is a term which can mean much or little when applied to a wireless set. It may only mean that the designer hasn't taken the trouble to include any of those little refinements we all like, and that is just what most people suspect it does mean when used as a description of the main feature of a set.

Then, again, there is the kind of simplicity which is the result of the designer having taken not less but much more trouble than usual over his work. In these cases he has spent lots of time and care in obtaining the results he wants from really simple means rather than the usual more complicated ones.

Instead of taking the easy way in getting his effect by elaboration he has done it by dint of perseverance and ingenuity with quite simple schemes.

Points About the Design.

That kind of simplicity is worth having, for it means that you get the sort of performance you want at a lower expenditure of cash and work in building, and with less trouble in operating the set. This is the only kind of simplicity which we tolerate in "P.W."

Looking back over the last year or two we cannot remember any set which was quite such a good example of this worth-while kind of simplification as the "Three Coil" Three which we are just going to describe. It is a really outstanding bit of work.

Just look at the photos. Isn't it obviously one of the simplest possible "threes" of the H.F., detector, and L.F. type? Yet just consider what it is and does: it is a highly sensitive long-range receiver, it gives you real selectivity, it is beautifully easy and pleasant to operate, and it has those desirable refinements of differential reaction, efficient volume control, adjustable selectivity. and so on, which make such a difference to a set.

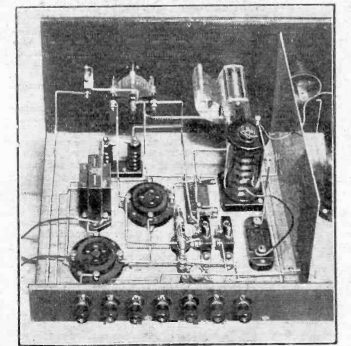
Simplicity. Economy and Performance.

To get all this and yet maintain such wonderful simplicity and economy in first cost (note the use of entirely standard components, many of which you will have) meant a lot of hard work and scheming. As a matter of fact, we probably spent more time over the design than any of the others in this year's batch of blue print sets, with the possible exception of the "Maxi-Power" Four.

Of course, similar efforts in the direction of what we may call rational simplification were made in all four of these receivers, but it was in this one that the greatest difficulty was met. It is almost always in the H.F., detector, and L.F. type of three-valver that the temptation to elaboration is greatest, and it is just here that it should be most carefully resisted. This is, above all sets, the average man's ideal of a general-purpose receiver.

We feel sure that even the most casual glance at the photographs will convince you that we are justified in our claim to have suc-

RESULTS GUARANTEED



Really neat and simple wiring is only possible when the layout is a good one, and it is one of the best possible guarantees of efficient performance.



Here are some interesting general details (intended to supplement the full practical instructions on last week's blue print sheet) for building one of the finest "threes" ever designed. It is a set which gives you real simplicity of the best sort; easy and economical construction, simple tuning and adjustment, yet the finest possible results.

DESIGNED AND DESCRIBED BY THE "P.W." RESEARCH DEPARTMENT.

ceeded in giving the set real simplicity of the best sort. We are even more sure that if you build the set you will soon confirm also our claim that we have at the same time achieved a most exceptionally fine performance.

We have the utmost confidence that you will, because the original set gave extraordinarily good results, and the circuit is one which can be guaranteed to give the same performance every time it is made up.

Absolute Reliability.

It is one of the most reliable of all types of circuits, and it is delightfully free from any kind of preliminary adjustment calling for any degree of skill on the part of the user to ensure proper results. All you have to do is to make a reasonably good copy, refrain from taking any sorious liberties, use good parts and accessories (especially the valves and coils), and the result is as near to a certainty as anything can be in radio.

This is a set which you can confidently expect to bring you in a real string of foreign stations any night after dark so long as

programmes from, at any rate. the foreigners on an indoor aerial.

Extra Power.

On such an aerial you really want at least a "four" to get the foreign etations really well and reliably. A good deal, of course, can be done by using a pentode instead of an ordinary power or super-power valve for V3 in the present set, and this is worth remembering. Such an 'output" valve will bring it up somewhere near to the level of a four-valver.

the practical information vou really need to build the set.

you can give it anything like a decent aerial. Once you have got the hang of the dials it should bring them rolling in one after another. On the long waves it should even do it in daylight, and give you PLENTY OF PUNCH, POWER AND PURITY

Hilversum, Kalundborg, Eiffel Tower, and Huizen. We must be careful not to mislead you, though; we are assuming an outdoor aerial of just reasonable efficiency. Neither this nor any other normal "three" can be expected to do a great deal on

The blue print gives you all

There remain, however, quite a few general matters to tell vou about. For example, there is the question of wave-change switching.

Here the reader may be inclined to wonder whether we have not taken our simplification too far, and sacrificed something worth having. Well, granted that the set is not one having wave-change switching, just consider whether what you gain by its absence is not in some cases a sufficient compensation for the lack of this convenience.

Only Three To Change.

The point is that wave-change switching inevitably puts up the cost of a set, and means, at any rate, a slight increase in the constructional work involved. Note that the present instrument uses entirely standard plug-in coils, which most people already have, and you will realise how much the cost has come down as a result of our decision to make it non-wave-change.

Naturally, the set will not suit everybody, and some will feel that they would prefer to face the expense and extra work involved in one possessing wave-change switching. All the same, we felt that very many would appreciate a set in which economy and simplicity had been taken to even this length.

Non-wave-change it is, then, but part of our simplifying effort was directed to reducing as far as possible the inconvenience of coilchanging on going over to long waves. Accordingly we took pains to limit the number of coils requiring to be replaced, and you will see that we have got it down to only three.

A look over the circuit diagram will show you how we have done it. Really, it is a matter of the judicious employment of the ever-useful "X" coils.

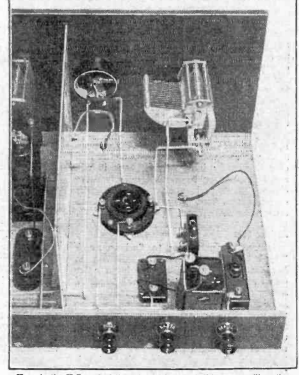
The Final Flex Lead Adjustments.

These are used in both tuned circuits. In the first place, one provides the tuned grid circuit of the H.F. valve and at the same time takes care of the aerial coupling arrangements. The second forms the detector tuned grid circuit, with the "X" portion of the coil giving us our intervalve coupling.

Now, just a point or two about the selectivity adjustments, and then we have finished. First, there are the flex-leads to the tapping points on the "X" coils. In general you will find it best to put the one for the second coil (L₂) on the point which gives the best volume, and get your control by means of the one to Ly.

The compression-type condenser in the aerial lead is meant entirely as a supplementary control. Keep it at maximum (knob screwed right down) if you can, and only reduce it if you must.

WONDERFUL SIMPLICITY



Here is the H.F. end of the set, and the first thing you will notice is there is hardly anything to be seen! That's just another proof the care and ingenuity expended on the design, for simple as it is

HERE ARE THE PARTS THAT YOU WILL NEED TO BUILD THE "THREE-COIL" THREE.

- 1 Panel, 18 in. × 7 in. (Lissen, or Paxolin, Goltone, etc.).
- 1 Cabinet to fit, with baseboard, 9-in. deep (Camco, or Pickett, etc.).
- 2 0005-mfd. variable condensers (Ready Radio, or Lotus, Lissen, J.B., Ormond, Igranic, Dubilier, Formo, etc.).
- 2 Slow-motion dials, if condensers not of slow-motion type (Lissen, or Igranic, J.B., Ready Radio, Ormond,
- 1 Filament rheostat (Gecophone or Igranic, Lissen, Wearite, etc.).
- 1 .0001-, .00013-, or .00015-mfd. differential reaction condenser (Ormond, or Lissen, Dubilier, Lotus, J.B.,
- Igranic, Polar, Ree Radio, Wearite, Magnum, etc.).

 1 001-mfd. fixed condenser (Dubilier, or Lissen, Edis-wan, T.C.C., Mullard, Ferranti, etc.). Ready Radio, Benjamin, Lotus, Red Diamond, etc.).

Selectivity without other qualities is useless, but this magnificent "three" has colossal power in addition to wonderful and high selectivity.

- 3 Sprung type valve holders (Lotus, or Igranic, W.B., Lissen, Bulgin, Telsen, Junits Magnum, Wearite, etc.). 3 Single coil holders (Lotus, of Lissen, Igranic, Bulgin,
- 01-mfd. fixed condenser (FiCiC., or Mullard, Lissen, Dubilier, Ferrantip Ediswan, Goltone, Igranic, etc.). '001-mfd: (max.) compression-type condenser (Formo,
- 2 H.F. chokes (Variey & Watmel, or Lewcos, R.I., Lissen, Telsen, Lotus, Dubilier, Ready Radio, Wearite, Magnum, etc.).

or Lissen, Lewcos, Polar, Rtl., etc.).

- 0003-mfd. fixed condenser (Graham-Farish, or
- Lissen, etc.). 2-meg. grid leak and holder (Graham-Farish, or
- Lissen, Igranic, Dubilier, Ediswan, Mullard, etc.). L.F. Transformer (R.I., or Ferranti, Lissen, Varley, Igranio, Telsen, Lotus, Lewcos, Mullard, etc.).
- Fuse (Magnum, or Bulgin, etc.). Standard "P.W." screen, 10 in. × 6 in. (Wearite, or Paroussi, Ready Radio, Magnum, etc.).
- Terminal strip, 18 in. \times 2 in. 10 Terminals (Igranic, or Belling & Lee, Eelex, etc.). Screws, wire, flex, etc.

RADIO—EAST AND WEST

By OUR AMERICAN CORRESPONDENT.

Having been present at the opening of the London Radio Exhibition, our correspondent immediately left for New York, where he was able to attend the Radio World's Fair at Madison Square Garden. Below he contributes exclusively for "P.W." an impartial comparison between the two shows.

ampton, bound for New York, it occurred to me that I perhaps would shortly be the only person who had actually been present at both the London and New York Radio shows.

Although the shows ended concurrently, the London one opened three days ahead of the New York counterpart, otherwise it would not have been possible by present methods of transport to reach New York in time to be at Madison Square Garden, before the show closed on September 27th.

As it was, however, we steamed into New York Harbour with a good few hours in hand, and I was able to view in comfort the exhibits at the Radio World's Fair (as my compatriots prefer to call it !).

Plenty of Portables.

I was asked after I had visited Olympia what struck me most about the British exhibition. My reply was: "The over-whelming popularity of portable radios." In New York there never was a vogue for portable sets, and to find every firm in England manufacturing one sure is strange.

In America we are now perhaps nearer than we ever were to the portable set, for automobile manufacturers are incorporating compact, yet powerful, receivers on the dashboard. At first this was a luxury. but it was soon taken up, and at the show in New York there were to be seen many components specially designed for automobile radios

Among these are several patterns in midget dynamic speakers which are quoted as being equal to their parents in quality of reproduction.

An interesting outcome of the demand for automobile radios is the resultant entry into the ordinary radio set manufacturing field of General Motors, who supply a most efficient line of multi-valve receivers.

They guarantee that if future developments call for the redesign of their receivers. such receivers will be built upon a standard chassis already incorporated, thus it will not be necessary to discard an expensive cabinet which perhaps harmonises with its surroundings, and may even have been chosen for this reason.

It was disappointing to find so much "junk" at the Wireless Exhibition in London, but presumably this is to cater for a large community who are able to afford a very small minimum for their radios.

In New York we do not have nearly so many of these extremely cheap outfits, the most popular type of radio being the artistic upright cabinet containing a multi-valve radio of six to ten valves.

For this type of receiver the price is perhaps lower than in England, a Brunswick Panatrope radio-gramophone, forexample, costing but \$185.00 (£37), or an

A Sthe "Aquitania" steamed out of South-ampton, bound for New York it of the State of South State of South State of Sta which can be exceeded or undercut.

Better Cabinet Work.

Cabinet work, although perhaps hybrid in character, has reached a much higher level in New York than in London, in so far as the radio industry concerns itself, and I must admit that probably the bestlooking receiver housings at Olympia were those of a firm which originated in America.

I am told that the necessity for selectivity in receiver design is just as acute in

VERY NEAT!



The smallest two-valve portable seen at the National Radio Exhibition. Including the loud speaker, it is only eight inches square.

Europe as in America, yet there were very few so-called armoured, or all-metal, chassis to be seen. Why is this? Their usefulness has been proved by American manufacturers, yet your people do not seem to have "cottoned-on" nearly so quickly as they might have done.

A general survey of the New York show denotes it to be an exhibition of refinements. There are no radical developments, but rather a general tendency to perfect

and elaborate upon existing and tried

The super-heterodyne seems to be in its element once again; there is universal adoption of the screened-grid valve; there are so-called "fading eliminators" whose function is to control volume automatically so as to render fading unnoticeable; the midget set, calculated to simplify the selling of two or three radios to a family, makes its bow; the A.C. tube appears in a more perfected pattern.

The development of screened-grid tube receivers has come on with leaps and bounds, their inclusion in ten-tube superheterodynes being common practise. Incidentally, it is to you Britishers that credit must be given for the popularising of the screened-grid valve, for I, personally, remember receiving my first valve of this pattern from London before they were on the market in New York,

The pentode is still on probation over here, and whether it will be universally adopted remains to be seen.

There were the usual novelties at the New York show, such, for example, as the Wurlitzer radio, which embodies a timeclock device for automatic tuning. The receiver may be set in the morning to switch itself on and off for any number of desired programmes, and it will be found to accomplish its duties in most worthy style.

Talkie Demonstrations.

For those interested (and this included the majority of persons present) a demonstration of talkie film producing was given, an attraction which might very well have been presented at Olympia.

As it was, all I saw among the British exhibits which bore witness to the existence to this closely allied business was a talkie film projector which attracted considerable interest.

The arrangements at Olympia I found worthy of commendation, the demonstration salons being sufficient to excite the envy of any American exhibitor.

Gadgets for making one's own records. electrically recorded, have appeared in New York as well as London. Their main purpose, it appears, is to make permanent the broadcast of a favourite artist as it is received over the air. The first question that arises in my mind is, what will the artists say to this new form of competition to the legitimate record business, which is going to affect their royalties?

In summing up, the London and New York exhibitions may be compared as follows: Whereas the New York show devoted most of its space to the exhibition of completed multi-valve sets in elaborate cabinets and rarely of less than six valves apiece, the London Show catered for a leaner purse, and as adequately to the home constructor as to the fan interested solely in the purchase of a completed set.

High Standards.

Cabinet work on the whole was definitely better at the New York show and, for the claborated type of receiver, the prices

Bearing in mind, however, that America entered the field of radio construction for home use some time before Britain, the difference between the standards of the manufacturers of both countries is surprisingly little. I shall look forward to a flying visit to London again next fall.



IN the early days of broadcasting when

sets at all generally used crystal receivers.

Since the cheapest (!) bright-emitter valve

cost fifteen shillings, variable condensers

from seventeen shillings and sixpence to

thirty-five shillings, and even rheostats five

shillings or so apiece, the number of valve

users was small, and most of the valve sets

One did come across here and there a

croesus who possessed a multi-valve set,

but anyone who owned a receiver with even

a single stage of high-frequency amplifica-

And H.F. amplification of those days

efficient aerials were the order of the day.

minal of the receiving set to the most distant

point of the suspended wire. It rapidly

became the ambition of every enthusiast

to have an aerial of the maximum permitted

With a height of 30 ft, he could have a

"roof" portion some 70 ft. in length,

and by using two or three wires in parallel,

or even by putting up a "sausage" aerial,

he could get the utmost out of his crystal

or the single-valve set that was the joy of his

To-day one still comes across the full-

sized P.M.G. aerial, and newcomers to wire-

less not infrequently burn with desire to

erect something of the kind. Even old

hands occasionally feel that a little more

contained but a single valve.

The P.M.G.'s Limits.

more than about seven.

one another.

They Want Wire!

tion took a very large size in hats!

components were exceedingly expensive

the majority of those who had wireless

wire in the aerial might lead to greater signal strength. But for all nowadays very often a drawback rather than

an advantage. Conditions have changed enormously.

The prices of valves and components have come down so that the three-valver of today may cost less to build than the singlevalver of a few years ago.

Selectivity is Essential.

We can now obtain enormous degrees of high-frequency amplification with complete stability, and broadcasting stations are putting up their power all round. They are increasing, too, very rapidly in number, and to avoid interference they must work on wave-

lengths or frequencies. very close to one another.

was not what-we should now call exactly Today, efficient. The neutralised circuit and screenthen, there grid valve were still far away, and the ampliis no need fication factor of the average triode was not for an aerial to be an When one considers all this, and also enormously remembers that none of our home broadefficient easting stations had a rating in excess of collector 1.5 kilowatts, it is not surprising that for we have plenty of The lack of selectivity which a large ĥig ĥ-freacrial brings did not greatly matter, since quency amthere were so few broadcasting stations in plification existence that almost any kind of tuned at our comcircuit was good enough to separate any mand. And that were within the range of the set from it is necessary that The Postmaster-General imposed upon the receivthe size of the aerial a maximum limit which ing set still exists; its length was not to exceed should be 100 ft., as measured from the aerial ter-

selective.

Whereas a few years ago the main difficulty, was

amazingly. You can produce a certain sharpness by fixing up a small condenser between the acrial lead-in and the aerial terminal of the set. The effect of this is very much the same as that of reducing the size of the aerial. You get greater selectivity

area of a high-power station will probably find that with a large aerial this transmission swamps everything else. The reason is this. The better the aerial from the point of view of electrical efficiency the more liable is it

to be shock excited by a powerful transmission at close quarters. Such a signal sets the aerial oscillating at its natural frequency that the big aerial is and therefore may be audible to the exclusion of everything else almost from one end to the other of the condenser dial readings.

It used to be thought that the bigger the aerial the better

the reception, but our contributor shows that under modern

conditions there is often much to be said for small ones.

By R. W. HALLOWS, M.A.

Spark signals and atmospherics have much the same effect upon a big aerial. Both of them consist of trains of damped waves. The arrival of such a wave train, if it is powerful, again causes the aerial to oscillate at its natural frequency; the more efficient the acrial the stronger will be its tendency to behave in this way.

For the conditions of to-day, then, it is certainly desirable to decrease rather than to increase the amount of wire in the agrial. Height is a good point, but the long "roof" should be avoided. Certainly any such thing as the twin-wired or the sausage aerial is completely out-of-date.

Sometimes Even Better.

Paradoxical as it may seem, a reduction in the length of the roof portion and the use of a single wire instead of two or more often leads to the reception not of less but of more stations. The set becomes far more selective and the old difficulty of cutting out the local station is minimised. Transmissions that could not previously be separated are 'now heard distinct from one-another, and the log begins to show an increased number of stations tuned in.

In places close to a high-power station, I ≚would go further even than to recommend a reduction in the size of the outdoor aerial. I would urge the reader who finds his set swamped to try the effect of using an indoor collector. One that I have found very satisfactory can be put up in half an hour at a cost of less than a couple of shillings.

" The only materials needed are a quarterpound reel of No. 18 D.C.C. wire, four white miniature insulators, and about 11 yards of white whipcord. A length of whipcord is attached to each insulator and tied to a nail driven in to the wall near the corner and about a foot below the ceiling.

An Indoor Aerial.

The wire is put up so that it runs round three sides of the room, standing out about a foot from the walls. Its end is brought down to the aerial terminal of the receiving set. It should be noted, by the way, that when this indoor acrial is tested the outdoor wire must be lowered right down.

If it is left up no great increase in selectivity or decrease in signal strength may be observed. As a rule, the indoor wire will very much improve selectivity, and though signal strength will be smaller, it will still be ample if the H.F. amplification is

HE PUT UP THE FIRST!



A recent portrait of Marquis Marconi, who first discovered the benefits of using an aerial when experimenting with wireless circuits. Later he scored another huge success with the "beam" aerial system.

to tune in stations, one of the most pressing problems nowadays is to tune them out! The big aerial flattens out the tuning

and rather smaller signal strength.

Anyone who lives within the "wipe-out"



TKONB E-FREE

USE READY RADIO APPROVED NON-SOLDERING KITS ONLY

USE JIFFILINKS FOR WIRING-UP

"THR 'E-COIL" THREE

I Drilled ebonite pa 1, 18 × 7 ins	£	5. 6	đ. 0	
poard ReadiRad occo5 variable condensers ReadiRad duograph slow motion dials ReadiRad differential condenser, occo15 ReadiRad occoff switch. ReadiRad occoff switch. ReadiRad filament rheostat. Benjamin Vibrolders ReadiRad single coil holders Formodensor type G T.C.C. occoff sixed condenser ReadiRad occoff sixed condenser ReadiRad occoff sixed condenser ReadiRad occoff sixed condenser ReadiRad - Wilcombook occordenser ReadiRad - Fixed occordenser	1	2 4 2 1 3 9 4 1 1	000000000000000000000000000000000000000	~
I ReadiRad H.T. fuse and holder I ReadiRad Standard screen I Drilled terminal strip, 18 X 2 ins. 10 Engraved Belling Lee terminals 2 Lewcos coils, No. 6oX. I Lewcos coil, No. 50 C.T. 2 Lewcos coils, No. 25oX. I Lewcos coil No. 700 C.T. 3 Valves as specified. 1 Set ReadiRad Jiffilinx Screws, plugs, etc	1	1 2 2 2 9 3 13 4 19 2 1	30066606065	
TOTAL (including valves and cabinet)	29	16	0	

"SHARP-TUNE" TWO

I Drilled ebonite panel, 12 × 8 ins. I Hand polished eak cabinet with 7-in, baseboard. ReadiRad '00015 differential condenser ReadiRad '0005 Brookmans condenser ReadiRad duograph slow motion dial. ReadiRad '0005 variable condenser ReadiRad '0005 variable condenser ReadiRad '0005 variable condenser ReadiRad 'Hilo" H.F. choke ReadiRad 'Hilo" H.F. choke ReadiRad 'single coil holders ReadiRad single coil holders ReadiRad 'single coil holders ReadiRad 'song fixed condenser Lissen super L.F. transformer Drilled terminal strip, 12 × 2 ins. Fingraved Belling Lee terminals	0
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	3
TOTAL (including valves and cabinet) 56 7	0

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SOME of you may consider that such a question is entirely unnecessary. But I assure you that that is far from being the case. Within recent weeks I have had the opportunity of examining quite a few mains sets in operation in various districts. Some of these are commercial and some home-made receivers.

In very few instances were there silent "backgrounds." For the most part the "humming" was quite distressingly prominent. That is, at least, to me. Curiously enough, the ears of the owners of these sets seemed to have become rather "blunted" to the persistent interference. When I referred to the noise, "Yes, but you do not notice it much when the music is on," was the kind of reply I received.

It Can Be Eliminated

But if I now make the statement that with practically any public power supply both L.T. and H.T. can be obtained sufficiently free from ripple not to cause hum I do not want you to think that the question raised by the title of this article has been answered. It hasn't.

If modern valves are used properly, a string of even three will give considerable amplification. The smoothing necessary to silence mains hum is a somewhat costly business in comparison with the components used in the set.

And here we arrive at the crux of the matter. And that is bound up in another reading of this article's title: should a degree of mains hum be tolerated on the grounds of apparatus economy? and if so, how much?

Hum is a Fault

Pursuing the points further, should any hum at all, even though it is barely audible, be permitted?

I feel it would be impertinent for me to answer that, because it is up to the individual listener to set his own standards. From a purely personal point of view, I must say that I am unable to tolerate any hum at all, for I regard its presence as indicating a

fault, and a fault that can nearly always be removed these days.

I think the makers of the better-class mains sets and units mould their policies around such a view.

Any attempt to build a mains device "down to a price" is almost certain to result in inadequate smoothing. You must

A RADIO ROBOT



The Hon. Mrs. Victor Bruce and her two-seater 'plane. This is fitted with a complicated automatic radio transmitter, which is able to send out prearranged sequences of signals.

have nice big chokes and plenty of "microfarads" before you can smooth out the ripples completely.

Any move towards the toleration of hum on economic grounds on the part of manufacturers is bound sooner or later to lead to disaster for very sound psychological and physiological reasons.

I mentioned just now that I have noticed that listeners tend to get "hardened" or "blunted" to persistent interference. Even if it is not, must a degree of hum be tolerated in circumstances where economy is essential? And if so, can we lay down a scale of hum percentages? This challenging article, by one of the world's most eminent set designers, raises and answers many such vital queries in relation to radio power from the mains.

ICTOR KING

Well, I might have added then that it is a well-known fact that the cars will adapt themselves almost to anything.

During the war we were afforded ample proof of that. I remember that when I was with an artillery battery, one got so used to continuous bombardment that one hardly noticed the terrific noise! And workers in the noisiest of factories will tell you that they do not find the deafening din unbearable, and that they can converse quite freely through it, although visitors are nearly deafened and have to shout at each other.

Of course, it takes some considerable time to get one's aural nerves acclimatised to such conditions.

Easily Unnoticed

To revert to our mains apparatus makers. If their testers once tolerate a certain amount of hum they will eventually get quite distorted views as to what constitutes a "tiny hum." Remember, it is a persistent interference and one that generally has a constant frequency. With such a noise ringing in their ears all the time, how can they possibly retain an impartial criticism of its intensity?

You might say that it would be enough to measure the intensity. It is fairly easy to do that, although I have the idea that few concerns in this country carry their tests to such conclusions.

Regarding the listener's attitude to the question, I am afraid that there is a very marked tendency to accept a certain amount of hum with mains sets as being quite inevitable. And that is why I wrote this article; it is an attempt to kill that idea.

Should Be Silent

Modern mains working should be every bit as silent as when the best of batteries are used. If you pass a certain degree of "hum," then you should do so with a complete realisation that it is a fault that should not exist in any modern high-class set.

It is very hard indeed to classify "humming." Broadly speaking, any hum at all is bad, technically, although a "hum" that can only faintly be heard by

(Continued on page 307.)

RESISTANCE REALITIES.

. Some interesting notes about a very vital factor in radio reception.

+++++++++++++++++*

THERE are many factors which influence the resistance of a material. Its temperature, its physical structure, and its degree of purity, for instance, all influence a metal's conductivity.

Silver is the best electrical conductor we know of. Then comes copper, and, after copper, in decreasing order of conductivity, gold, zinc, iron, platinum and mercury, to enumerate only a few of the better-known metals.

The physical structure of a metal influences its conductivity. A bar of metal which is crystalline in structure will have a resistance considerably higher than a bar of non-crystalline metal.

Increase in Resistance.

This fact is one of very great importance because, in time, all wires tend to become more or less slightly crystalline in nature, and, therefore, to increase in resistance. An acrial wire, for instance, which for many years has been subjected to the inclemencies of the weather gradually takes upon itself a slight crystalline structure. It becomes brittle, and eventually it breaks.

If you examine the fracture under a microscope or even a strong hand-lens, the crystalline cross-section of the fracture will be apparent. It is, of course, very possible that slow changes of this nature may have a lot to do with the gradual decrease in signal-strength experienced by many crystal users, although, of course, there are many other greater factors which work together to produce the same effect.

Another factor which influences the resistance of any material is temperature. Generally speaking, the hotter a wire or a bar of metal is, the higher its resistance becomes.

The Effect of Heat.

The explanation of this fact is not difficult to grasp. When we put heat into a material, what we really do is to increase the energy of its vibrating molecules, and, more

INCREASING RESISTANCE



Here are two similar specimens of metal rod—the one on the left has the greater resistance because the metal has crystallised.

usually, a stream of electrons finds it more difficult to push its way through a maze of molecules which are in a state of violent agitation, than it does when the molecules are in a less rapid state of movement.

Some materials, notably carbon, however, decrease in resistance with increase in temperature. A red hot bar of carbon, therefore, has a smaller resistance than a similar bar at normal temperatures. This, however, is one of the few exceptions to the general rule.

What happens, you may ask, to the resistance of a wire when it is very greatly cooled? As you would expect, the resistance of the wire is lowered with decreasing temperature. This, of course, because of the fact that as we lower the temperature of a metal, or of most materials, for that matter, we decrease the vibrational energy of its constituent molecules, thus providing a freer path for the electron stream of the current.

Elimination of Resistance.

If a metal rod or wire could be cooled down to Absolute Zero, that is, to 273 degrees centigrade below the freezing point of water, all its constituent molecules would be at rest. There would be a perfectly free and frictionless path for the electric current to traverse, and so, one assumes, a current started in a closed circuit, cooled down to Absolute Zero would flow round and round the circuit indefinitely, thus constituting a species of perpetual motion.

But no one has ever cooled a wire down to Absolute Zero, although a temperature only a few degrees above this point has been reached. At such a temperature a current started in a closed circuit has been found to be present many hours after its commencement, the resistance of the wire at that temperature having become vanishingly small.

SHORT-WAVE NOTES

By W. L. S.

I APPEAR to have been properly "caught out" concerning my flourish of trumpets about the return of good conditions. Conditions, as such, are negligible again at the moment, and all the promise of DX reception has gone once more.

I am not so conceited as to imagine that it is all a conspiracy against me, as was one amateur to whom I listened one Sunday morning, but I admit myself fairly beaten, and retire from the uneven contest. Henceforth "conditions" do not interest me, and I will do without them. If I hear a DX station, so much the better: if I don't, then I have a poor receiver. But "conditions"—never!

A Truly Crowded Band.

Surely 40 metres, in London, on a Sunday morning, is the most congested spot of ether that one can find. Just before writing this I have heard upwards of thirty British stations on felephony, all fairly loud, intermingled with two South London stations using the most awful R.A.C. notes, dozens of Frenchmen slightly (but not much) worse,

interrupted C.W. from an unknown source, spark from somewhere or other, and a general confusion of noise described by a visitor as sounding "like Hades on a Bank Holiday." The only thing for a modest, unassuming person like me to do is to withdraw and leave it until there is a little more room.

I wonder whether it is possible that at the two ensuing conferences (at Copenhagen and Madrid) the amateur will be allowed a little more space to work on? It is only the spirit of incurable optimism that keeps him alive with the narrow bands he is allowed at present.

Introducing Short-Wavers.

A station I recently heard, namely ST2C, in the Sudan, probably has the distinction of having introduced the first short-wave transmitter into that country. He is, as a matter of fact, a British amateur away from home, which makes it all the more interesting to hear him.

Another enthusiast, this time from India, also had what I believe was the honour of introducing the first short-waver into British Somaliland, with the Anglo-Italian Boundary Expedition. No transmitter was used, but some very useful work was done.

Two or three readers have reopened the rather puzzling business about hand-capacity effects occurring when the receiver is completely screened in a metal box. I am still of my former opinion that the

whole thing depends upon the length and character of the earth lead.

If one loses a signal by approaching the box, then a variable condenser in series with the earth lead will be found capable of tuning it to a position where the trouble completely stops. Unfortunately, the setting will need altering for different wave-lengths:

A Cure for Hand-Capacity.

I have found a more satisfactory scheme for this, which consists of introducing a .0005 compression-type condenser into the short-waver, and not connecting the filament supply to the metal box at all. Instead, it is taken to the metal in series with this condenser.

For some reason it will generally be found that a value for this can be arrived at which gives immunity from capacity-effects at all frequencies. The circuit arrangement, if you think it out, is not the same as that produced by the external condenser, since the box is earthed but the filaments are not.

An Essex reader wants to know the whereabouts of GFWD, who was heard calling the B.B.C. on 23-25 metres or somewhere in that region. Telephony was used. The same reader has a single-valver that works perfectly, and yet gives trouble with threshold howl when an external R.C. amplifier is coupled up. Probably an H.F. choke in either or both of the headphone leads would cure this, E. H. It is worth trying.



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Ι	Drilled ebonite panel, 18 % 7 ins		6	0	
I			-	_	
	board	1	10	0	
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I	Pandi Pad soner differenti 1		5		
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3	Readi Rad single sail balden		-	8	
3	Reniamin vibrolders		2	_	
3			4	6	
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_	- reductived condenser			10	
1	ReadiRad 2-meg. grid leak			10	
Ι	Lissen R.C.C. unit with 1- and 1- or 2-meg.				
	Ieak		4	0	
I	ReadiRad " Hilo " H.F. choke		4	6	1
I	ReadiRad fuse and holder		1	3	
Ι	Igranic type J L.F. transformer		17	6	
I	Terminal strip, 18 × 2 in.		ï	8	
16	Rolling I as anguard to 1		2	6	
T .	Lowcon coil Mr. 6.35		_	_	
	Tomoro and Mr. and Mr.		4	9	
÷	Lewcos coll, No. 250.X		6	6	
1	Lewcos coil, 100		4	6	
3	Valves as specified.	1	7	6	
Ι	Set ReadiRad Jiffilinx		2	6	
I	ReadiRad duograph dial		6	6	
	Screws, plugs, etc		1	8	
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TOTAL (including valves and cabinet) £7 2 0

"MAXI-POWER" FOUR

	£	8.	d.
I Drilled ebonite panel, 2r × 7 in		8	0
rand-poushed oak cabinet with 10-in, base-		•	
board 2 ReadiRad 3-point op off switches	1	10	0
		3	0
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2 ReadiRad duograph slow-motion dials		13	0
Control that I caction controliser.			
Wearite filament rheostat, Tr. ohma		5	0
		1	6
I ReadiRad on off switch.		0	10
6 ReadiRad single coil holders		5	0
4 Benjamin vibrolders I ReadiRad ooos fixed condenser		6	0
			10
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T ReadiRad room fived condenses			10
			10
2 ReadiRad 2-meg. grid leaks and holders		5	8
I R I H E choke		2	8
R.I. H.F. choke ReadiRad "Hilo" H.F. choke		7	6
varley 100,000 ohms resistance and holder			6
	4	7	0
I ReadiRad H.T. fuse and holder	1	5	0
II Belling Lee engraved terminals.		2	3
I ReadiRad Standard screen, 10 × 6 in.		2	9
I ReadiRad G.B. clip		2	6
r Terminal strip, 21 × 2 in.		2	6
2 Lewcos coils, No. 35		7	0
2 Lewcos coils, No. 60		ż	Ö
I Lewcos coil, No. 250X		6	6
	2	7	6
z Set ReadiRad Jiffilinx	^	å	Ö
Screws, flex, plugs, etc		ï	6
TOTAL (including values and cabinet) 61	4	E	_

TOTAL (including valves and cabinet) £11 5 6

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 $KIT \ B \ \ \substack{\text{with valves less} \\ \text{cabinet} \ \dots \ \dots}$ £5:12:0 or 12 equal monthly payments of 10/3

with valves and cabinet

or 12 equal monthly payments of 13/-

cabinet £7: 8:0 less valves and

or 12 equal monthly payments of 13/6.

with valves less cabinet ... £9:15:6

or 12 equal monthly payments of 18/-

KIT C with valves and £11: 5:6

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FROM THE TECHNICAL EDITOR'S NOTE BOOK.



NEW SIX-SIXTY ACTIVITY.

AN interesting development is announced by the Six Sixted D. W. Sixted by the Six-Sixty Radio Co., Ltd., of 17-18. Rathbone Place, London, W.I.

The many users of their valves will be interested to hear that Six-Sixty are marketing a complete range of grid leaks They are available in 14 this season. different resistances from '01 to 20 megohm; and sell at 1s. 6d. each. A neat bakelite holder for use with them retails at 1s.

These new Six-Sixty grid leaks are said to be remarkably silent in operation and extremely accurate, and constructors should make a point of seeing them.

FOR RADIO-GRAM ENTHUSIASTS.

I recently received a selection of Goodson gramophone records, and I have been trying these out on a radio-gram outfit. I findthem quite good, and the following seem to be particularly suitable for electrical reproduction: List No. 240, "On the Sunny Side of the Street" (University Syncopators), (University Syncopators), of the Street '(University Syncopatols),
"Waiting For You" (Dixie Rag Pickers),
and List No. 245, "I'm Needing You"
(White Way Screnaders), "Climb Through
the Clouds" (University Syncopators).
The Goodsons are, of course, those

flexible, unbreakable records. Seven of them weigh no more than one ordinary record. They seem to be well recorded, and there is a brightness and a healthy bass that are associated usually only with the expensive recordings.

I had heard that Goodson's were "scratchy," and tended to "pull up" ordinary motors, but I don't find that the case on my instruments. Perhaps they were earlier faults that are now climinated.

NEW SQUIRE LOUD SPEAKER.

We recently received a Model 21 "Sylloud speaker from Fredk, Squire phone & Co., Ltd. Squires were early in the field with moving-coil loud speakers, and we have watched their progress with great interest.

The model 21, their latest, shows in conerete form what concentrated specialism can do. Its special features include a new form of diaphragm support, a diaphragm centring scheme that is almost completely independent of the diaphragm's lateral movements, a coil of patented design which has no former and is remarkably light, and a scheme for the reduction of air resistance in the vicinity of the moving coil.

The "Sylphone" is available for either A.C. or D.C. mains, or battery operation, in unit form, and it is designed so that it can be fitted to any type of baffle-board or cabinet. The Squire model 21 is sensitive and it has a particularly even response.

A VOLUME CONTROL.

A volume-control potentiometer, above all other types of variable resistances, needs to have an absolutely efficient action. A faulty contact may mean loud crackles and scrapings while, if the resistance is not evenly spread out, a satisfactory adjustment of volume may be hard to obtain.

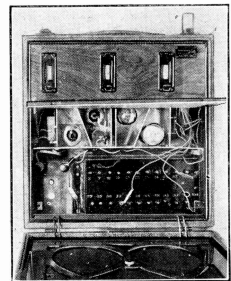
One of the most satisfactory potentiometer-volume controls that I have tested for some time is the Super Rotorohm volume control, due to the Rotor Electric, Ltd. It retails at 7s. 6d., and the type H has a resistance of 25,000 olims.

A dise-rocker contact provides an exceptionally smooth adjustment. The component is most robust in character and the finish is high class. "A large milled knob with an engraved indicating arrow is provided, and the device can be mounted on a panel by means of one hole.

NEW BATTERY CONNECTOR.

When coupling up Exide H.T. 10-volt units two different sizes of connectors are required. A 60-volt assembly, for instance, necessitates three large connectors and two small ones.

But in future the Chloride Electrical Storage Company, Ltd., are going to supply one large connector with each 10-volt unit,



A view of the Amplion Portable Receiver.

together with an instruction card showing how a small connector can easily be cut from the large one.

The connector takes the form of a flat lead strap with four holes cut in it. The marking is very plain and the material easily cut.

EBONITE COMPONENTS.

The British Ebonite Co., Ltd., recently sent me a selection of their new productions. These include 6-contact coil formers and bases and choke formers of various sizes.

The new Becol multi-contact formers are greatly improved and are superior to the original patterns—good though those were.
Also the price is now only 7s. 6d. for the

former and base instead of 10s. 6d. You

. និរួមរាយរូបរាយមេខាយាយរាយរាយរូបរាយរាយរាយមេខាយមេខាយាលគេ

Manufacturers and traders are invited to submit radio apparatus of any kind for review purposes. All examinations and tests are carried out in the "P.W." Technical Department, with the strictest of impartiality, under the personal supervision of the Technical Editor.

We should like to point out that we prefer to receive production samples picked from stock, and that we cannot guarantee their safe return undamaged, as it is our practice thoroughly to dissect much of the gear in the course of our investigations!

And readers should note that the subsequent reports appearing on this page are intended as guides to buyers, and are therefore framed up in a readily readable manner free from technicalities unnecessary for that immediate purpose.

can obtain either part separately for 3s. 9d. Both four and six-contact Becol formers and bases are available.

ភិពលាស្រាលមានសេសសេសសេសសេសសេសសេសសេស

All these British Ebonite lines seem to me to be particularly robust mouldings, and the ebonite is of a high grade and much superior to some that is on the market.

THE AMPLION PORTABLE.

The Amplion Portable set is built into a real-hide case and is of the suitcase type.

It employs two screened-grid H.F. stages, a detector, and one L.F.

The loud speaker is contained in the lid and you can see the disposition of the valves and batteries from the accompanying photo, which shows the set with the neat cover removed.

I have recently had an opportunity of testing one of these Amplion portables and I must say I find its performance impressive.

It is very selective and it is sufficiently powerful easily to bring in a number of Continentals in daylight.

Also, its quality is unusually good for a

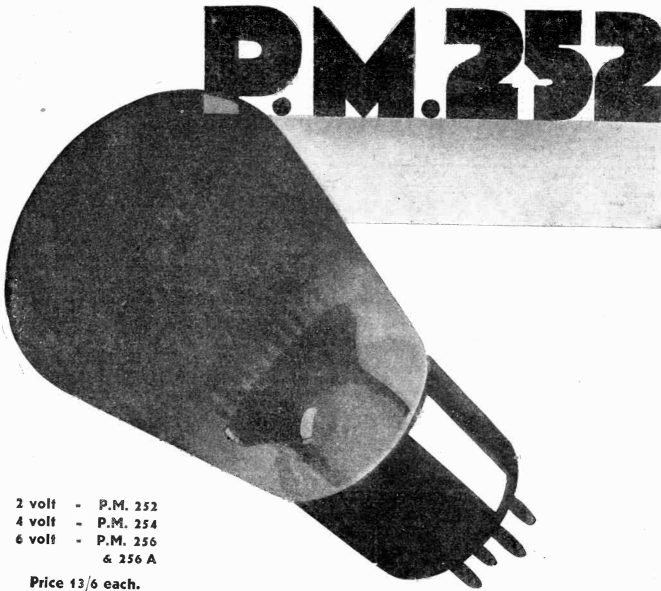
The controls are easy to handle and altogether it is an achievement.

CONCERNING MOVING COILS.

Messrs. Rotor Electric Ltd. recently issued the Grassman Moving-Coil Booklet which contains interesting notes on movingcoil speakers in general and the Grassman Dynamic in particular.

RADIO CABINETS.

The Carrington Mfg. Co. Ltd. are now distributing a 24-page catalogue describing their "Camco" cabinets.



A low impedance valve for use as the output valve in battery-operated receivers, type P.M. 252 is the "super-power" valve of the Mullard 2-volt range. The large permissible grid swing permits the valve to handle big signal voltages while as a result of its low impedance (2,600 ohms) and excellent mutual conductance (2.1 milliamps per volt) it will give a large undistorted output sufficient for operating the average domestic speaker or radio gramophone.

The P.M. 252 is very economical in operation, the filament consumption being only 0.3 amp at 2-volts. It can therefore be employed in portable receivers without imposing too great a load upon the low tension accumulator.

· MASTER

The Mullard Wireless Service Co., Ltd., Mullard House, Charing Cross Road, London, Advt.:

GREATEST RADIO SENSATIO

NEW 3-VALVE SET OBTAINS OVER 50 STATIONS ON **SPEAKER** WITH DAVENTRY 5 GB WORKING LOUD

This is the new Northampton Plating Co. Super Selective 3-Valve Loud Speaker set, which is now offered to the public. After months of careful research a circuit has been designed superior in selectivity to a screen grid set, and yet remarkably simple. It can be used, not only for cutting out the local station, but for other disturbances such as Morse. It is the simplest, cheapest, and most selective in the world. No soldering required or coil changing. Experts have declared it absolutely unique. Over fifty stations have been obtained on loud speaker with acrial 20 feet high, using cheap valves, including Cardiff, Paris, Madrid, Manchester, Stuttggart, Toulouse, Hamburg, Glasgow, Frankfurt, Rome, I angenberg, Berlin, Brussels, Hilversum, Kalundborg, Kenigswusterhausen, Radio Paris. These were obtained 3 miles from Daventry while 5 G B was working. Thousands of novices with no knowledge of wireless have built the old Northampton Plating Co. Super 2 and 3 in all parts of the world, and have been astounded by the results even with cheap components, but the new Super Selective 3 makes other sets old fashioned, and marks the greatest improvement in valve sets for years. Orders have poured in from all parts of the world, including America, Turkey, Gold Coast, and Nigeria. In order to give everyone the opportunity of testing out the new circuit, two 6d. Blue Prints, one for new Super Selective 2 and one for Super Selective 3 Valve, will be supplied for 3d, each.

NEW SUPER 4-VALVE PORTABLE SEPARATES TWO BROOKMANS PARK STATIONS UNDER THE AERIALS

This is the latest model circuit by the Northampton Plating Co. offered to the public for the first time. It has been specially designed to satisfy the requirements of the new regional stations. Owing to its wonderful selectivity, it requires no wave trap and obtains under tavourable conditions a large number of Continental Stations at loud speaker strength, including Toulouse, Hilversum, Eiffel Tower, Konigswusterhausen, and Radio Paris. At less than half the price of a high-class portable set, it is acknowledged under severe technical tests to be far superior. In order to show what marvellous results can be obtained the set was placed between two aerials at the entrance to Brookmans Park, and the two programmes were easily separated. The set was also taken on 1,000-mile motor-tour over England and Wales. On the South coast and East coast many stations were easily obtained on loud speaker at good strength. Even in Wales, where reception is difficult, excellent results were also obtained. In order that everyone may be able to construct this unique portable set, a full size shilling Blue Print, with full details and instructions, can be obtained from Northampton. Plating Co. for 6d. Letters must be fully ctamped. NAME AND ADDRESS IN BLOCK LETTERS.

TRADE SERVICE AGENTS WANTED.

TRADE SERVICE AGENTS WANTED.

READ THE LATEST REPORTS BY THE LEADING RADIO EXPERTS OF THE DAY:—

I refer to the receiver marketed by the Northampton Plating Co. as a kit set at a price that is more than reasonable. I had a pleasant surprise when I first operated it. I found there were 12 or 13 Stations easily brought in at loud speaker strength on the medium wave in addition to 5 G B. The set has remarkable qualities of selectivity and sensitivity, two characteristics rarely coupled in any one receiver. It must be set down as a definite advance.

("NOTTINGHAM JOURNAI," December 21st, 1929.)

Those who are too far from a station to use a crystal and are deterred from wireless by the present high cost of valves, will find it best to make a set from the Northampton Co.'s blue prints for two or three valves, price 3d. each. If they cannot afford a Mullard, the same company supply excellent valves at 4s. 11d. which give admirable reception, though so cheap. A thoroughly good two valves set ought not to cost more than £2 ros., including everything, and a three valve about 11s. more.

("REYNOLDS" NEWS," January 12th, 1930.)

READ THESE TESTIMONIALS.

READ THESE TESTIMONIALS.

I have had your Super 3 since Sept., 1929, and have had wonderful results, about 50 stations at full loud-speaker strength, and can get most of these any night of the week, chief among them being: Paris, Effict Tower, Budapust, Prage, Belgrade, Stockholm, Madrid, Toulous, Stuttart, Barcelona, Tutin, Maraystra-Ostrava, Rome, Algiers, Langenberg, Oslo, Lahti and Kauisas. Wishing you every success.—W T. Innsworth Hauts, 1771/30.

I must write and tell you I am more than pleased with your three valve set I lave just made.

It is the most wonderful bargain I have ever known in wireless, and it is all that you claim of it. I wish to recommend it to my triend who is a keen wireless enthusiast.

I have now built up your Super Three Valve set, and, independent of preceding the prevention of seen a set to beat it. We are still getting fresh stations, and up to the preventive of segod 0.0 t full bund speaker strength. I Lam serving were hearing an Aria from Rome. My last set cost me about \$25. Your Super Three has cost me less than £5, including accumulators.

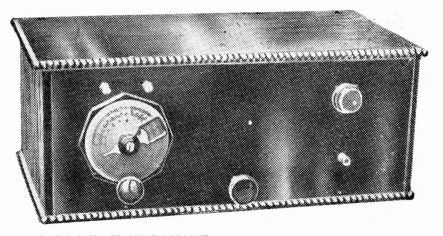
Referring to the 3-valve set recently supplied, I have pleasure in informing you how satisfied I am with it I evently put in na excusive 4-valver, and has such bad results—that means quality of reception, volume and distance. I purchased your Super 3 really for local use. As you will see, I am on top of the Brookmans Park Transmitter. The results I am getting are equal to my best with 4 and 5 valves. I can still have my Continentals on the loud speaker, and with perfect quality. Wishing you cvery success.—Yours faithfully, V. M., Cheshunt, Herts.

I feel I must write and congratulate you on a wonderful circuit, I have mad for still prove the local station (Bournemouth, 70 miles away) and 50B. I have my of like itself. I have the poor st of poor indoor acrials, and I have in 10 minutes logged 16 stations on the Loud Speaker. I have had to insert a volume control because of the power of the local station (Bournemouth, 70 miles away) and 50B.

I have examined the above testimonials, and am satisfied that these are genuine communications.—Advertisement Manager, "News-Chronicle."

ARE YOU TROUBLED

with Brookmans Park? Test Report on New Brookmans Park Station, from Palmer's Green, about four miles from Station, by our own radio engineers. Using the Northampton Plating Co. Super Selective Set, with the addition of a Type F Formodenser (Price 1'6) in earth lead, it was found that by careful adjustment of set the local station was absolutely cut out. Many British and foreign stations were easily obtained at loud speaker strength, including 5 G B, Radio Toulouse, Radio Paris 5 X X Konigswusterhausen. This is a marvellous achievement since the set used is the cheapest in the world.



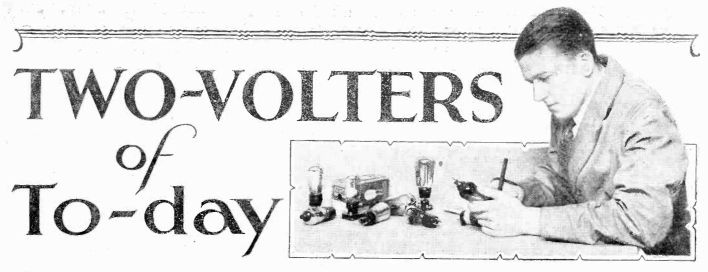
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10/- Latest Type Cabinet	17/6 New Cossor Type Long	12/6 Mullard Type Cabinet,	12/6 100 Volt H.T. Battery 8'11
12 × 8 4/11	Wave Coils, pair 9/6	18 × 7 6/11	5/6 2 Volt Accumulator 3'6
5/- Ebonite for same, 12 × 8 3/-	7/6 Volume Control 3/11	7/6 Aluminium Pan 13 × 7 3/11	2/- Accumulator Carr 11d.
5/11 Transformer 3/6	7/6 H.F. Choke 3 11	17.6 Dual Coil for M.M3 12/6	4/6 Neutralising Condenser 2/11
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1/- Anti-Mic, Valve Holder 9d.	2/- 12in, Cone Speaker Frets 11d.	6d. Panel Transfer 31.	6/- S.L.F. Condenser 3/11
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10/- Guaranteed Phones 4/11	21 × 7 7 11	15/- Titan Coil 9/11	30' - Cone Speaker 9,11
3 6 'S.M. Dial 1/11	Ebonite for same 3,11	9,'- 60 Volt H.T. Battery 4/11	'Phones Repaired 2/6
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New Cycles, Guaranteed, 59,11; with 3-speed, 79,11; with Dunlop Tyres, 10/- extra.

Parts supplied for all sets at Reduced Prices. Send now to avoid disappointment. Cash with order or C.O.D. Special terms to those making sets. All goods guaranteed and exchanged if not satisfactory. Enquire for anything you want. Trade supplied. Send for our wonderful Bargain Price List P.W.

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Owing to the enormous number of enquiries and orders, write clearly Name and Address in Block letters to the firm that made Radio Popular.
Letters must be fully stamped.

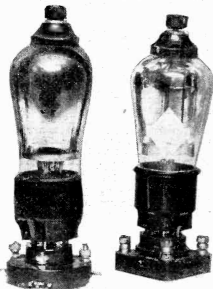
NORTHAMPTON PLATING CO. (RADIO and Cycle Manufacturers), NORTHAMPTON



THOSE of us who can look back to radio experiences in the days before broadcasting began in this country—not so very long ago when you come to think of it—are able to appreciate to the full the tremendous advances which have been made in all phases, not excluding the design of valves.

In those "early days," as we are wont to call them, the only valves available for radio reception were the ordinary bright emitters of the R. type, and valves of the V.24 and Q.X. class for high frequency and special detectors. Not so very long after

FOR H.F. AMPLIFICATION



The Marconi and Cossor S.G. two-volt valves-both excellent amplifiers.

others appeared, but at the beginning of broadcasting the chief valve of British manufacture was the ordinary R. type costing about 17s. 6d. and consuming 75 amp. of L.T. current.

The Old-Timers.

Shortly afterwards the Mullard Ora came out, and prices dropped to somewhere round 15s., and then experiments were made with the D.E.R. type, the first "dull" emitter. This took a good quarter of an amp, and was not a particularly great success when viewed in the light of present-day achieve-

One of the most interesting developments in modern radio has been the growth of the valve—especially the two-volter. It has been an extremely rapid advance and valve-set owners will be interested in this brief description of the present happy state of affairs.

By K. D. ROGERS.

ments, though in those days it was hailed as a great wonder.

After that valves rapidly appeared. Dull emitters became more general, and we got to the '06 current valve. This was not really a particularly good valve, and it was not very long before it was superseded, and now it is right off the market with the exception, perhaps, of some old stock which I believe is being disposed of at extremely low prices.

But all this time, although detectors were coming along very well and H.F. valves were not too bad, we had little choice in the way of a power valve, and unless one used the D.E.5 or the L.S.5 types of valve, L.F. amplification and loud-speaker reception was rather a precarious business. Quality was not particularly worried about, and, indeed, it would have been little use to worry.

Dull Emitter Brightens Up!

The dull emitter then found its fect properly, and the design of valves was gone into more closely than ever. At that time also, 2-volt dull emitters began to show that they were going to be the most popular valves among the British public. The valve makers had found a filament which would give a reasonably good emission at 2 volts without a high current (·1 amp. being the general rule), and the results were equal to those obtainable with 6-volt valves, except on the low-frequency power side.

So we got dull-emitter valves which needed only '2 filament wattage and held their own against the 6-volters. But we still were up against it from the point of view of quality, for unless we used 6-volt power valves we were unable to get really good power amplification for loud-speaker reproduction. At that time the moving-coil speaker was coming into prominence, and from the 2-volt user's point of view in many cases things began to be rather awkward. But once again the valve designer

rallied, and the result has been very marked during the last eighteen months.

The old days when we used to say that if we used 2-volt valves for H.F. and detector we should still require a 6-volter for power work have gone, and unless we want super super power the 2-volt valve will give all we need. Whereas a few years ago nothing in the way of a power valve of the 2-volt variety having an impedance less than about 6,000 ohms was available, now we have valves having impedances well below 2,000 and incidentally—which is much more to the point—having magnification factors which give a mutual conductance of 2 or more.

2-Volters Throughout.

The result of all this is that for all ordinary purposes and even loud-speaker work, there is no reason why 2-volters should not be used throughout a set. Two-volt screened-grid valves of to-day are rarely surpassed except by the mains types, and the H.F.'s, detectors, and L.F.'s of the 2-volt class can hold their own among any competition.

Power valves are also excellent and superpower valves such as the P.220A., the P.240, the P.M.252, the Marconi and Osram P.2., and so on, are valves capable

(Continued on next page)

TWO OF THE LATEST



On the left we have the newest Osram valvethe H2, a 2-volt valve having an impedance of about 35,000 ohms. On the right is the famous Mazda P.220A.

TWO-VOLTERS OF TO-DAY.

(Continued from previous page.)

of giving really superb results. It is only when you come to the P.X.4 class and the L.S.6A. that one really notices any difference between 2-volt valves and their 4- or 6-volt brothers.

The 2-volters of to-day are nothing like

CHEAP & GOOD



One of the Lissen 2-volt series.

the 2-volters of two years ago in performance. The majority of them have mutual conductances of well over one and in the power valves usually over two, so that whenever we use a low impedance power valve in the last stage of a fairly large set we can be sure getting good magnification out of it, a thing which was impossible with the 2 volter of two years

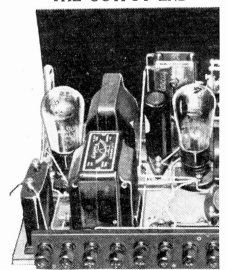
Mazda's have done a great deal to popularise 2-volt power valves, and their P.220A., which has recently been placed on the market, is an example of the ex-

tensive research and untiling efforts they have displayed.

High Output for Small Input.

Marconi's and Osram have the P.2. a really remarkable power valve on the market, while Mullards at the same time paid attention to the Pentone valves. These

THE OUTPUT END



A couple of 2-volt valves in an up-to-date set. The last valve is a P.2.

5-electrode valves (commonly called pentodes) have done a great deal for the man with the small set, and the P.M.22, which has an amplification factor of 82 and an impedance of 62,500 ohms, is the result of

the Mullard efforts to bring out a really good pentode valve.

Other valve firms followed suit so that not only in the screened grid and the power, but in the pentode as well have we reached a high degree of excellence

It is true that pentode valves will not carry the same input as the super-power valves, but it will give an extraordinarily high output for the small input.

Really Remarkable Figures.

A comparatively short time ago every valve user became enthusiastic about the A.C. power valves brought out by Metro-Vick, and which had an amplification factor of something like 10 with an impedance of 2,500, thus giving a mutual conductance of 4. But since then Mazda's have been at work with the 240 superpower 2-volter, which is a battery-operated valve, and they have now developed it until it is comparable with that A.C. valve which we welcomed so gladly. The P.240 has an amplification factor of 7 and an impedance of 1,900 ohms, giving a mutual conductance of 3.7, really remarkable

RADIO REMINDERS

Round the Stations-Reception Hints-For the Constructor

The German station at Breslau (325 metres) sometimes uses a metronome time interval signal, ticking 60 times per minute.

A fast-ticking metronome (160 beats to the minute) is the sign that you are listening to Bucharest, Rumania, on 394 metres.

Budapest, Hungary, has an opening signal of four musical notes, repeated and followed by the inital note, G sharp, B A B G sharp B A B G

A chime of five bells from the Cologne studio is the interval signal used by that station on 227 metres.

A SLEIGH-BELL SIGN

Crakow, Poland (on 244 metres), has both men and woman announcers, and frequently

uses sleigh bells or a gong as the interval

signal.

If you are using a screened set which has copper foil covering the baseboard, be sure to avoid creases and inequalities in its surface. as these are a fruitful cause of shorts.

The pentode valve used instead of an ordinary output valve will often give a pleasing "brilli-ance" to moving-coil loud-speaker reproduction.



These are Dario valves Some two-volters of well-known manufacture. of various types,

figures for a battery valve, let alone a 2volter having a filament wattage of only 8.

And when we mention these valves we must not forget the fact that quite recently super-power valves have been reduced in price, the P.240 is now 13s. 6d., while the "ordinary" valves are only 8s. 6d. Excellent 2-volters are also obtainable in the Six-Sixty, Dario, and P.R. types, while Messrs. Lissen, Tungsram and Triotron have several valves well worth consideration.

" P.W." Sets.

The position of the user of the 2-volt valve of to-day is an extremely happy one. He is thoroughly well catered for, and in my opinion there is nothing in battery valves for ordinary purposes to beat the

There is no reason for supposing that the 4- or 6-volt valve—except, of course, in very exceptional cases, is any better than the 2-volter of to-day. That is the reason why "P.W." sets are invariably tested with 2-volt valves as well as with those of other voltages, and you will see in the photographs of our sets that they often have 2-volters placed in their valve holders.

Set tests with this type of valve are made because the Research Department feel that not only is it a most popular valve, but it is rightly popular. It is efficient and economic, the two main factors which all set designers and all valve designers try and combine in their products.

There is no need to use a flashlamp bulb of uncertain rating for a fuse in an H.T. circuit, as proper fuses guaranteed to blow at the required limit can be obtained quite cheaply.

Although the B.B.C. stations are now shown with increased power rating (London 45 kw. instead of 30 kw., etc.), the alteration is not in the actual power of the stations, but in the methods of computing their outputs.

Leaving the set switched on while you alter the position of the negative grid bias plug of the power valve from one socket to another is a sure way of shortening the life of the valve.

Poor selectivity on a set using an X-coil for aerial coupling is often due to the coil holder being connected up the wrong way round.

X-COIL CONNECTIONS

Normally the pin of the aerial coil-holder containing an X-coil should be connected to the earth terminal of the receiver.

Power valves normally have rather low amplification factors, but that for the new A.C. indirectly-heated pentode valve comes out at about 100.

Although the earlier pick-ups used to have in many cases an adjustment for volume control, most of the modern instruments are "set" before being sold, and this adjustment should not be altered.

Failure in soldering is often due to a dirty iron; to an iron which is too cool, or to dirty



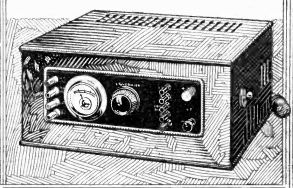
SAVE TIME!

"EKCO" Units are easily and quickly filted in three minutes and then forgotten for ever. Compare these with the hours spent on fiddlesome, messy, acid-staining accumulators with their constant shop renewals. Once an "EKCO" Unit is fitted, all you have to do is plug the "EKCO" adaptor into any electric light or power socket and then switch on — that's all!

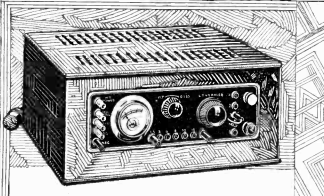
Buy "EKCO" and save time.

SAVE MONEY!

"EKCO" Power Supply Units completely do away with batteries and accumulators. All who use these troublesome accessories know how costly they are to renew and to keep charged. "EKCO'S" first cost is practically the last. The same "EKCO" Unit serves on for ever at a negligible cost of upkeep. If you average three hours use of your set a day, "EKCO" in one year will definitely save you pounds. Buy "EKCO" and save money!



SAVE AS THEY SERVE



SAVE TROUBLE!

*EKCO" Units assure smooth CONTINUOUS reception with a constant voltage. No need now to worry as to whether you will hear all the programme." "EKCO" guarantees silent, HUM-FREE reception with INCREASED VOLUME. Buy "EKCO" and save trouble.

There are also "EKCO" All-Electric Receivers, radio's supreme two and three valve sets, and "EKCO" H.T. Units, eliminating all batteries.

Plug-in-

AllsPower Unit Model A.C.C2.A.

(shown above) Provides:

(a) H.T. 3 Tappings of: S.G. for the H.T. supply to S.G. Valves. 60 and 120/150. Output 20 m/a.

(a) L.T. 2—6 volts from .2 amp. minimum to .5 amp. maximum, so being suitable for any combination of valves of the same filament voltage, provided that the sum total of current consumed by the filaments does not exceed .5 amp. e.g.; up to 5—.1 amp. valves, or 2—.1 amp. valves and 1—.25 amp. power valve, or 3—.1 amp. valves and 1—.15 amp. power valve etc., may be used.

(c) G.B. 5 Tappings up to 12 volts.

Price £10 . 17 . 6

All-Power Unit Model D.C.C2,A.

Exactly as described above except that L.T. Maximum is 35 amp.

Price £5.17.6

All-Power Unit Model A.C.C1.A.

(shown on left) Provides:

- (a) H.T. 4 Voltage Tappings of: S.G. for the H.T. supply to S.G. Valves: 0-120 var., 120/150 and POWER. Output 60 m/a.
- (b) L.T. 2 6 volts from .3 amp, minimum to 1 amp, maximum, so being suitable for any combination of valves of the same filament voltage, provided that the sum total of current consumed by the filaments does not exceed 1 amp, e.g., up to 10—1 amp, valves, or 2—1 amp, valves and 1—8 amp, super-power valve or up to 5—1 amp, valves and 2—25 amp, power valves, or 4—25 amp, valves, etc., may be used.
- (c) G.B. 7 Tappings up to 21 volts.

Price £17 . 15 . 0

That's all/

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The constructional articles which appear from time to time in this journal are the outcome of research and experimental work carried out with a view to improving the technique of wireless reception. As much of and experimental work carried out with a view to improving the technique of wireless reception. As much of the information given in the columns of this paper concerns the most recent developments in the ratio world, the information given in the columns of this paper concerns the most recent developments in the ratio world, the information given in the columns of this paper concerns the most recent developments in the ratio world, the information given in the columns of this paper concerns the most recent developments in the ratio world, the information given in the columns of this paper concerns the most recent developments in the ratio world, the information given in the columns of this paper concerns the most recent developments and specialities described may be the subject of Letters Patent, and the patents before doing so.

QUESTIONS AND ANSWERS.

TESTING FOR A BREAK.

F. L. J. (Gillingham, Kent).—" How do you test a coil or a transformer for a break with a pair of 'phones?"

Faults of this kind, as well as defects in the wiring of a receiver, may be defected by a very simple series of tests with a pair of 'phones and a dry cell.

One tag of the 'phones should be connected to one

terminal of the dry cell, and two flex leads should be connected, one to the remaining (phone, tag and the other to the remaining terminal of the dry cell (a flash-lamp battery is quite satisfactory, or an old G.B. battery).

If these two flex leads are now touched lightly together, they will produce a strong double click in the 'phones—one click when they make contact with each other, and another when they separate again. They may thus be used for testing for continuity in leads, etc., since the loud double click is ample evidence that everything is satisfactory.

Any break is quickly shown up. A fault in a coil holder, for instance, such as a break between the terminal and the plug or socket to which it is connected, may now easily be detected, since, if one flex lead is connected to the terminal and the other to the side of the holder-to which the terminal should make

connection absence of the double click is positive evidence that the component is faulty.

You can test for shorts as well. If one of the flex leads is connected to the socket of the coil holder and the other to the plug and a double click is then heard there is obviously a short-circuit across the holder.

Similar tests may be made with valve holders, both for testing for a connection between each terminal and its socket and for testing for direct short-circuits between the sockets.

Variable condensers may also be tested by this method, a short-circuit between the plates giving rise to the usual double click, which should not be present in the usual way.

It is, of course, essential to see that all leads are removed from the components under test, and also that no coils are in position in the coil sockets when these are tested.

The wiring of complete circuits may be tested in this manner. For example, if the A.T.C. is in parallel with the A.T.I., in a simple tuned aerial circuit, one (Continued on page 302.)

(Continued on page 302.)

HOW IS THE SET

GOING NOW?

Perhaps some mysterious noise has appeared, and is spoiling your radio reception?—Or one of the batteries seems to run.down much faster than formerly?—Or you want a Blue Print?

Whatever your radio problem may be, remember that the Technical Query Department is thoroughly equipped to assist our readers, and offers an unrivalled service.

Full details, including scale of charges, can be obtained direct from the Technical Query Dept., POPILAR. WIRELESS, The Fleetway House, Farringdon Street, London, E.C.1.

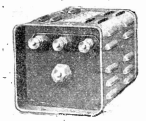
House, Farrington Street, London, E.C.I.

A posteard will do. On receipt of this, an Application Form will be sent to you free and post free immediately. This application will place you under no obligation whatever, but having the form, you will know exactly what information we require to have before us in order to solve your problems.

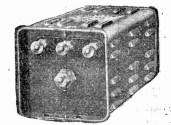
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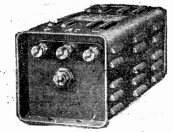
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H.T.6 - - 17'6 175 volts.



28 m.a. 200 volts.

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Send 3d. stamp for "The All-Metal Way 1931," now enlarged to 40 pages, a valuable book for mains users, giving circuits, technical instruction, and components for all types of A.C. Units.



RADIOTORIAL QUESTIONS AND ANSWERS.

(Continued from page 300.)

nex read placed on the aerial terminal and the other on the earth terminal will give a certain test for continuity between these points.

It will be seen from the foregoing that this method may be extended to tests for almost any component or circuit.

THE SILENT AMPLIFIER.

P. M. A. (Kent).—" Being perfectly satisfied with results, I thought I would put the set and the extra valve into one big cabinet to smarten it up a bit. So I made up the set inside, just as it was, and added the extra wiring for the amplifier alongside it, the whole being out of sight when the cabinet was closed. It looks fine, but now the amplifier

will not work.
"All the parts and connections are as before, except a new valve holder for the amplifier to replace the old one, which I broke in removing. When using the set only it works like it used to, but on joining up the amplifier I cannot get anything at all from the loud speaker, not even the clicks as the H.T. is plugged in and out. The valve lights up all

right.
"Do you think it is the new valve holder? Yes, probably the valve holder? Yes, probably the valve holder is causing the trouble. It looks as though it had a disconnection inside. Possibly the socket for the plate of the leg of the valve is not making proper contact with its soldering tag or with the terminal to which it should be internally connected. You can easily check this by examination, or by a 'phones and dry cell test. See the answer to F.L.J. (Gillingham).

A SUDDEN FAILURE.

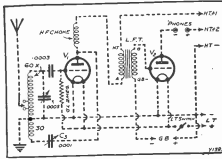
C. M. M. (Brighton).—"The set cost over £3, and has been perfect until this week, but when 1 switched on yesterday it was silent.

And since then not a sound has come from it. What shall I do?

In such a case, the first thing to do is to look over the set carefully and make sure that no lead has come off. If they all appear to be in order make sure that the telephones themselves are working, either by comparison on another set or by testing with one of the methods described in "Radiotorial" from time to

If the telephones themselves prove to be O.K., and the set itself has not been tampered with and appears to be normal in every way, the next thing

POPULAR "WIRELETS" No. 21



Here are the connections for the simple two-valver, the "parts" for which were given in last week's "P.W."

to do is to examine the aerial and earth connections outside. If the aerial wire is touching on a roof or waterpipe, or if the aerial or earth leads have become disconnected or broken you will hear no broadcasting. Remember, also, that the earth lead may be broken right underground, out of sight, so this test should be a very thorough one; if you cannot find any trace of a broken wire the only likely cause is a break in the wiring inside the set, or faulty contacts, if it is a crystal set.

Incorrect connections of the batteries would be sufficient to cause silence, and of course a similar

result would accrue from a broken battery lead, Generally speaking, any broken contact will disclose itself if gently investigated with the finger by the noises it sets up in the telephones or speaker, but remember if a valve set is being used very great care must be taken not to allow the high-tension wiring (which includes everything connected to H.T. positive) to come into contact with the low tension (which includes everything connected to the filaments

onsitive) to come into contact with the low tension (which includes everything connected to the filaments of the valves).

Unless great care is taken the batteries may be shorted or, worse still, the valves may be burnt out. If you carefully go over the set on the lines indicated we think it is certain you will come across a fault, but in the unlikely event of your not doing so we are afraid it means you will have to have expert advice to determine the cause of the failure.

By "expert advice" we do not necessarily mean a highly-paid or highly skilled technician, for, as a matter of fact, it is practically certain that anyone who has used a valve set for a few months, and who is interested in it, will be able to suggest where your fault lies after an inspection of the receiver and of the aerial and earth, etc.

aerial and earth, etc.

WON'T OSCILLATE.

C. H. (Amersham Common).—" Why do you think I can never get a short-wave set to oscillate? I've tried three different components, but never get reaction effects.'

nents, but never get reaction effects."

We should suspect you have been up against the old fault of coupling the aerial too tightly.

For successful short-wave work it is essential that the coupling between the aerial and the grid circuit should be really loose, and we do not doubt that if you remember this in your next short-waver you will have no difficulty in getting oscillation on very low wave-lengths.

If your set has to employ a separate aerial coil, remember that if you place a coil of too many turns in this coil holder you will be coupling the aerial too tightly to the grid coil, and this is quite sufficient to prevent reaction effects. Consequently you must use a few-turn (say two-turn) coil in the aerial and do not put up with unsatisfactory reaction effects without trying alterations in the size of the coil, or a much shorter aerial.

If the set has an aerial lead terminating in a clip, for putting on to one of the turns of the grid coil, this

If the set has an aerial lead terminaring in a city, for putting on to one of the turns of the grid coil, remember that loose coupling is obtained it this clip is adjusted near to the earth end, and not to the grid end of the coil. By varying the position of the clip, you will soon learn to obtain just the right

(Continued on page 304.)



SOMETHING **FOR**

NOTHING

If you had carefully collected all the catalogues the recent Radio Exhibition at Olympia and had them bound into one huge volume you would not then have as good a guide to all that

is latest and best in the wireless industry as the new stupendous 1931 catalogue issued by:

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THE

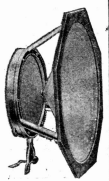
This Squire speaker is one of the most successful doublediaphragm models yet produced.

Full value is obtained in the lower register with an entire absence of drumminess, while the high-frequency response is remarkably clear and crisp.

This speaker, together with the other Squire single diaphragm chassis, will be on view at the

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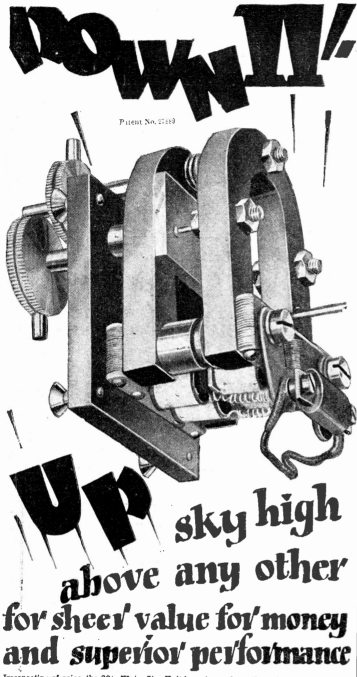
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that has ever been achieved, picks it out as the supreme Unit for performance and sheer value for money.

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SCREEN-GRID VALVES

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Ask your dealer or write direct to the makers: RUBON Ltd., 189 New Kings Rd., London, S.W.6.

RADIOTORIAL QUESTIONS AND ANSWERS.

(Continued from page 302.)

degree of coupling to give satisfactory reaction effects over the whole tuning range.

Finally, if this set should be used with a small variable condensor between the aerial lead and the aerial terminal, to vary the coupling, this condensor must be set towards its minimum in order to give loose-coupling effects, as if a fairly long aerial is employed and the aerial coupling condensor is set "all in" the set may refuse to oscillate, even though everything else is in perfect order.

Remember also that the H.T. applied to the detector valve has an important effect upon the oscillation control, which is to some extent also dependent.

#mamanamanamanamanamanamanamanamanaman

WHAT WAS WRONG?

WHAT WAS WRONG?

Last week's was a rather difficult question, because there are several possible causes of such trouble. Among the common ones are wrong relationship of connections to primary windings (reversal will often cure a hum), a not very efficient output filter, a de-coupling or by-passing circuit that is not functioning properly, or an imperfect earth.

In this case the earth wire was broken underground, and gave no trouble with butteries, but caused a hum with a mains unit.

dent upon the value of the grid leak, and upon the position of the slider of the detector's potentiometer, if the set incorporates one of these.

INTERFERENCE BETWEEN INDOOR AERIALS.

T. M. (Earls Court).—"I still have in use e "P.W." blueprint set Det.-L.F. No. 11, and although it has been satisfactory for many

years, I am now in difficulty with it.

"The point is that I per-uaded my neighbour who lives in the next flat to build one, because he had heard mine and was greatly impressed with it. He did not think that he could do without an outdoor aerial, so I

showed him mine, which is eight wires along the ceiling of the long hall which runs right from the front to the back of the flat.

With my help, he made up the set very similar to mine, and put up the same kind of aerial. Now either set alone goes splendidly, but they refuse to work properly together.

If I switch on and tune in, it takes his programme right out, and the same sometimes, when I am listening, if he switches in. it blots out mine. What can we do about it?

out mine. What can we do about it?"

When interaction of this kind takes place the great thing is to try and remove one aerial as far as possible from the other, and especially to avoid running them parallel, as this is the position for maximum interference.

Your best plan would be for one of you to try a totally different kind of aerial, such as, for instance, a wire zig-zagged across the ceiling of one room as far away from the neighbour's aerial Another tip which is worth trying. If the flat has a metal window, is to endeavour to use this as an "aerial" for very often there is quite sufficient pick-up on a window of this kind, which, if experiments indicate it is likely to prove satisfactory, can easily be drilled for a terminal shank.

You might also try one of the

likely to prove satisfactory, can easily be drilled for a terminal shank.

You might also try one of the indoor type "sansage" acrials, arranged so that it lies at right-angles to the neighbour's aerial; in which case it would not matter so much if it had one end running close to it, with only the wall dividing them.

Falling all this, you may have to take the other acrial down, and both of you try different aerials, one running, say, from front to back of the house and the other from side to side, or diagonally across the largest room. The probability is that if you experiment in this way (with a quarter of a pound or so of D.C.C. wire, before putting up the aerial permanently) you can both find positions where the sets will not interfere noticeably with one another, unless too much reaction is applied to one of them.

This latter, of course, would be fatal for it is immassible to avercome

This latter, of course, would be fatal, for it is impossible to overcome the ill effects of strong reaction. We are afraid it may take a little time and

patience, but we think if you; tackle the job along the lines indicated you should be able to find a satisfactory solution which will enable cither of you to listen to the desired programme without inter-tering with the other. to listen to the des fering with the other,

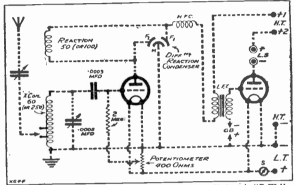
FITTING A DIFFERENTIAL REACTION CONDENSER.

H. L. P. (Didsbury).—" Being interested in the reports of improved reception with a differential reaction condenser as compared with the old two-vane type, I thought I would alter my set, which has reaction not on the aerial, but from the detector plate to the grid circuit (following a stage of S.G. amplification).

I worked out the connections carefully, but am very disappointed with results. I find

(Continued on next page.)

POPULAR WIRELETS, No. 20.



The dotted lines above show how the "components" given in "P.W."
No. 435 should be connected to give a straight Det. and L.F. circuit.
The potentiometer return for the grid-leak ensures good reaction
control and greatly assists in long distance reception.

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YOU would doubtless like to enjoy the advantages of High Tension Accumulators—and so be spared the expense an unreliability of Dry Batteries. problems of initial cost and re-charging need no longer trouble you. Our unique service offers you the famous CAV High Tension Accumulators fully charged and ready for immediate use. They are delivered to your door (anywhere within 12 miles of Charing Cross) at convenient intervals; and at an inclusive charge which represents a vast saving over your present expenditure, and definitely guarantees better reception than partly discharged Dry Batteries.

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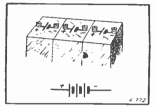
RADIOTORIAL QUESTIONS AND ANSWERS

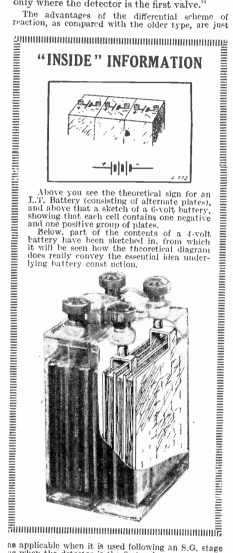
(Continued from previous page.)

that not only is reaction not half so good as formerly, but I have completely altered the S.G. tuning, which is now extremely flat and altogether unsatisfactory. In fact, I might just as well work without an S.G. stage at all.

"Unfortunately, I spoiled the old condenser getting it out, and before getting another one of the same kind I should like to know whether it is possible I have done wrong in trying to apply a differential reaction condenser to a detector following a S.G. valve, or whether it makes an improvement only where the detector is the first valve.'

The advantages of the differential scheme of reaction, as compared with the older type, are just





.

as applicable when it is used following an S.G. stage as when the detector is the first valve.

Evidently, in your case, you have failed to connect up properly, and we think that there is no doubt, if you overhaul the connections and get them correct, you will find that your differential reaction condenser gives far better results than the older method. The usual plan is to have the moving vanes of the differential condenser joined to the plate circuit of the valve between H.F. choke and plate, with one set of the fixed vanes going to the non-earthed end of the reaction coil. The other fixed vane goes to earth,

to earth,
Or you could use the method of correction shown
in Popular Wirelets, No. 20.
Perhaps you have taken one of your sets of fixed
vanes to the H.F. choke and plate?

READERS' ADDRESSES.

P. F. (Salisbury), C. C. S. (Belfast), AND "SAMBO."—Sorry, but we regret that it is quite impossible to accede to your requests. would not be fair to other readers.



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An entirely New Model in Oak.
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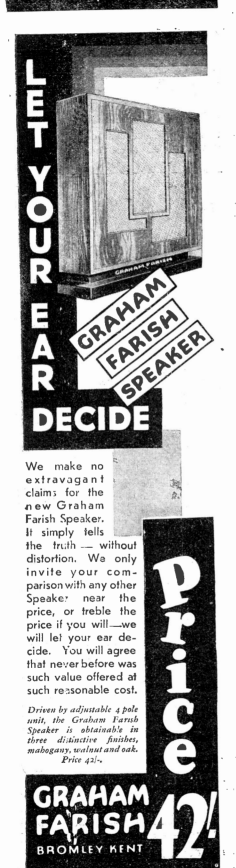
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BRISTOL'S WIRELESS WEEK.

NOWHERE is there closer co-operation between civic authorities, the B.B.C., and the wireless trade than at Bristol, where, for the fourth successive year, one of the finest radio weeks of the whole country is due to take place between October 26th

and November 1st.

Every day throughout the week the Cardiff programmes will include something emanating from or relating to Bristol, beginning with a concert by the Bristol City Police Band, an oratorio programme in which May Middleton, a Bristol soprano, will take part with the National Orchestra, and a service relayed from St. Mary Redcliffe Church, Bristol, on Sunday, October 26th.

The Flying Fox.

On the same evening the Lord Mayor of Bristol, Councillor Walter Bryant, will appeal to listeners on behalf of his Wireless for Hospitals Fund, which has, up to date,

"EKCO" POWER UNITS SUPPLY

Messrs. E. K. Cole, Ltd., ask us to announce that an error appeared in advertisement in POPULAR their WIRELESS, September 27th, 1930.

In this the price of the H.T. Unit A.C. Model 1V.30 was given as "£2 19s. 6d." (which is the price of the D.C. Model) instead of as £5 15s (which is the correct price of the A.C. 1V.30).

Messrs. E. K. Cole Ltd., offer their apologies for any inconvenience which may have been caused, especially as hundreds of enquiries have been received in answer to the advertisementa tribute to the pulling-power of "P.W." as an advertising medium.

<u>គឺពេលពេលពេលពេលពេលពេលពេលព័ត៌</u>

brought in more than £2,500 and over £500 worth of material. All hospital sets in the city have been reconditioned and brought up to date during the past year at a cost of £500 raised by a house-to-house collection, and no expenses have ever been charged to the fund.

On Monday, October 27th, a feature programme will be relayed from the R.N.V.R. training ship, "Flying Fox," R.N.V.R. training ship, "Flying Fox," which is moored in the Bristol Channel, when life aboard will be portrayed by a description of a gun-loading competition, and band music, songs and choruses contributed by men of the R.N.V.R.

Famous Men of Bristol.

The commanding officer of the vessel will also speak about the work of the R.N.V.R.

Dennis Noble (baritone), a native of Bristol, is taking part in the National Orchestra of Wales concert at Swansea on Tuesday, October 28th, and on the following day the programmes contain a concert organised by the Bristol Children's Concert Society, which is to take place at the Central

-(Continued on next page.)

REALLY superb all-electric 3-valve receiver in a handsome, richly polished solid walnut cabinet—that's the wonderful new Brownie Domin'on Mains S-G-3—the mainset for the connoisseur! Just switch it on—then sit back and enjoy the cream of the world's programmes at brilliant loudspeaker strength!

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PLEASE MENTION" POPULAR WIRELESS" WHEN REPLYING TO ADVERTISEMENTS.

BRISTOL'S WIRELESS WEEK

(Continued from previous page.)

Hall, Bristol, under the chairmanship of Dr. Ludford Freeman, Director of Education for the city.

Thursday brings an organ recital by Mr. Rowland Shiles at St. Nicholas Church. Bristol, when vocal items will be contributed by George Winstone, a boy soprano, and the Rev. J. M. D. Stancomb (baritone) who was formerly Precentor of Bristol Cathedral. That evening a variety programme will also be relayed from the Bristol Musical Club.

There are talks by Mr. Ben Tillett, M.P., a native of Bristol and a well-known trade unionist among dock workers, who, on Saturday, November 1st, will describe a day in dockland, and by Dr. F. W. Rixon, who, the same evening, will attempt to prophesy what Bristol will be like in A.D. 2000.

To Which County?

On Friday evening there is a debate between Mr. W. Irving Gass and Mr. Fred A. Wilshire entitled Somerset versus Gloucestershire which will revive the age-old problem of whether Bristol belongs to one or other county. Actually, the River Avon, which flows through the city, is the geographical dividing line, but the town was constituted a county of itself by a Charter of Edward III granted in 1373.

Special programmes for the children will also be broadcast throughout the week, one of which will be relayed from the Zoological Gardens, Clifton. There are, too, plays by West Country writers and a feature programme arranged by Mr. Froom Tyler entitled "A Trip Round Bristol." Finally, there is dance music on Saturday,

November 1st, relayed from the Grand Spa

Hotel, Clifton.

IS MAINS HUMMING **INEVITABLE?**

(Continued from page 291.)

"unacclimatised" ears when there is no speech or music to drown it is, I suppose, passable in the case of the smaller, cheaper apparatus.

When the "humming" can be picked out by critical ears during a transmission, then that is a sign that the smoothing is very

inadequate.

The cost of "smoothing" rapidly increases as with increases in the size and complexity of a set. There is some excuse for the presence of a small hum in a fivevalver using two screened-grid valves that derives both its H.T. and L.T. from the mains and perhaps even the field current for a moving-coil loud speaker.

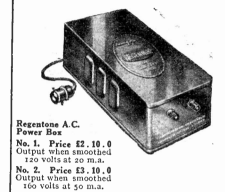
Use a Tested Condenser.

With such gear the suppression of hum does, in fact, become a very difficult affair indeed. Nevertheless, it is possible, although in cases special measures have to be taken.

When it is a question of deriving only H.T. from the mains and that for a more or less straightforward two-, three-, or fourvalve set, there are no real problems encountered. An absolutely silent back-ground with complete freedom from humming is not at all difficult to get, and the

(Continued on next page.)

BUILD YOUR MAINS THE







British Patent No. 3087.

In two types, covering a wide range of values. Price 9s. 6d. and 11s. 6d.

Terminals allow use as a Potentiometer or Series Resistance. Resistance value ranging from 500 ohms to 180,000 ohms.

T'S simple to build an A.C. Mains Set if you use the Regentone Power Box and Filter Compact. Instead of 8 or 9 separate components to build into your mains drive, there are only two. Both are completely screened, preventing interaction between the mains portion and the rest of your set.

Two connections only, and the Power Box and Filter Compact become a complete H.T. and L.T. Eliminator for A.C. Mains, with two positive H.T. Tappings. An additional variable H.T. Tapping can easily be obtained by adding a Regentstat and a 2-mfd. decoupling condenser.

The Power Box contains a Regentone Transformer and a Westinghouse Metal Rectifier—no delicate Valves to break or wear out. Two tappings deliver L.T. for A.C. Valves—4 amps. at 4 volts. The other two give the H.T. Output, which is smoothed in the Filter Compact.

The Filter Compact is a complete smoothing unit. It contains a bank of high-voltage-test condensers and a Regentone Choke of generous dimensions. Though designed for use with the Power Box, the Filter Compact is equally suitable as a complete smoothing unit for other rectifiers of similar output. In the same way the Power Box may be used with any good smoothing unit.

The new Regentstat is the only TOTALLY WIRE-WOUND variable Resistance of high ohmic value capable of handling power. Wire is the only resistance element used. The resistance element is wound in spiral formation, preventing excessive rise on load. Variable spring-loaded arm does not ride on wire resistance element, thereby eliminating risk of breakdown. Special separate Nickel-Chrome contacts are provided for variable contact arm.

Remember, too, that in addition to saving yourself labour, you are getting the best components that money can buy—the components used by Regentone in their own Mains Units.

Write to-day for your FREE copy of our new Art Catalogue.

REGENT RADIO SUPPLY CO.

Regentone House, 21, Bartlett's Buildings, Holborn Circus, London, E.C.4.

Telephone: 8745 (5 lines).

The passenger-carrying aeroplanes of to-day are models of precise workmanship. Just the same standard of craftmanship is put into Heavberd Power Transformers and Chokes. It is this that makes them better than any other—makes them models of efficiency, dependability and of long life. Robustly constructed yet perfect in detail. That is why everybody is using Heayberd convergency in clinicators. components in eliminators.



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PLEASE be sure to mention "Popular Wireless" when communicating whn Advertisers. Thanks!

IS MAINS HUMMING **INEVITABLE?**

(Continued from previous page.)

gear required is relatively extremely simple and inexpensive.

But even here there is a limit below which it is not wise to go in lowering the quality of the smoothing chokes and the number of microfarads" or hum will surely creep in.

If you happen to have one of those nottoo-good units that does contribute hum, I would advise you to add a little extra smoothing. One good smoothing choke designed especially for mains units such as are sold by the R.I., Wearite, Varley, and other such people, and one 4-mfd. fixed condenser, marked as tested at a voltage about twice that of your mains, will be necessary.

The choke needs to have a low resistance and a hefty inductance at moderate currents. It is in such details that so many chokes fail. Of course, such an item costs a pound or so.

Watch the Detector

You should first try connecting the choke in series with the H.T. lead that feeds the detector valve connecting the fixed condenser between the valve side of the choke and H.T. minus. The detector is naturally very susceptible to "hum" in that all its energy, complete with all its mush, is amplified further by the succeeding L.F. stages.

Alternatively, the choke can be connected in series with one or other of the mains input leads and the condenser joined across these leads at the unit side.

But I am not going into this extra smoothing business any further, otherwise I shall spoil the moral of this article, which is, any good H.T. unit or for that matter any good mains set should not need extra smoothing, for it should not evince the slightest degree of hum, as humming is far from being inevitable!

SIMPLE PICK-UP SWITCHING.

THERE are several ways in which a gramophone pick-up may be connected into the circuit of a radio receiver, but there is one simple way which is applicable to any ordinary set.

Just one extra component is required, and that is a single-pole two-way switch. This switch may be of either the ordinary throw-over type, or may be a push-pull one.

It should be mounted on the panel as near as possible to the grid of the detector valve holder. The connections and alterations to make are then as follows:

Remove the wire which goes to the grid of the detector valve holder and join it to one of the outside contacts of the switch.

Join the now free grid terminal to the common of centre switch contact.

Connect the remaining switch contact to one side of the pick-up, the other side of which has to be connected to a negative tap on the ordinary G.B. battery. Usually 1½ volts will be suitable, but sometimes 3 will prove better.

When the switch is in one direction the set will work just as before, and when in the other direction the pick-up will be brought into play and the radio will be cut right out of circuit.



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THE STANDARD

Sold everywhere from 1/-DX COILS LTD., LONDON, E.8

TECHNICAL NOTES.

(Continued from page 276.)

current circuit has to be rewired throughout the set.

Rewiring is not a difficult matter, and when the job is satisfactorily accomplished you are free of all low-tension battery troubles once and for all.

As a rule the heating current for each valve is somewhere about I ampere, and this is generally obtained by means of a suitable filament transformer.

A Straightforward Job.

The H.T. current is obtained in the usual way. I should add, however, that the mere substitution of the A.C. valves for the battery operated valves and the rewiring of the receiver will not in general ensure that, the moment you switch on your receiver, it will work precisely as before.

You will almost invariably find that special precautions will have to be taken so

TECHNICAL **TWISTERS**

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CAN YOU FILL IN THE MISSING LETTERS?

There are two chief classes of mains unit-those for use with . current mains, and those for use with · · · · · · current.

In the case of D.C. H.T. Unit the . . regulation is required to provide variations for different valves.

The maximum available is limited by that of the D.C. supply mains.

In the case of A.C. supply there must be a. . as well as smoothing and voltage regulation appa-

LOOK OUT FOR THE MISSING WORDS NEXT WEEK.

Last week's missing words (in order) were: Recharging; Two; Use; Charge. Current; Capacity. Ampere; Filament. Ten. <u>ភិសាសរយល់អាចសេសរយៈអាចសេសរយៈអាចសេសរយៈអាចសេសរយៈអាចសេ</u>

as to prevent the set from becoming unstable and so as to keep down as much as possible any A.C. hum.

There is no need for any reader, however, to feel in the least afraid of tackling the job of converting his battery set into an allmains one.

The rewiring is quite a straightforward matter and the slight adjustments necessary to get the set working efficiently should really give very little trouble.

Modern Receiver Design.

Talking about A.C. sets, it goes without saying—as was very evident at the last Radio Show at Olympia—that many of the new radio receivers are designed for all-electric working.

(Continued on next page.)

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switches, 101d. Red and Black Flex. 1d. Ayard. S.L.F. Variable Condensers, 2/6. Slow Motion Dials, 1/9. 4-5 pocket Batteries, 3/6 doz. Panel Brackets, 6d. pair. Six-pin Bases, 1/6. 5-1 Transformers, 3/11. Special Portable H.T. Batteries, 7/11. Baseboard Rheostats, 6d. each; Panel Rheostats, 6d. each; Panel Rheostats with knoh, 9d. each. Plug-in Coils, 25, 35, 50, 60, 75, 13 each. 7/22 Copper Aerial Wire, 1/9 100 ft.; Enamel Copper Aerial Wire, 1/9 100 ft.; Enamel Copper Aerial Wire, 1/9 20 - 100 ft. Cope Aerial Wire, 1/9 1000 ft.; Enamel Copper Aerial Wire, 2/9; 100 ft. Cone Chassis, 12 in. take any make cone unit, 1/11; Triotron Cone Units, 7/11. Newey Slow Motion Condensers, 4/11. Hydrometers, 4/11. Hydrometers, float or ball reading, 2/6. Double reading Volt Meters, 4/6. Leadin Tube & Lighthing Switch combined, 3.6.

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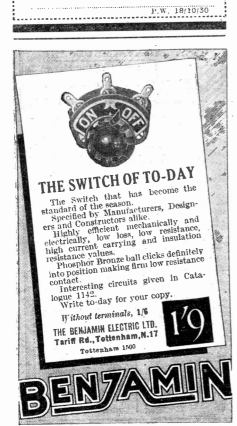
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THE PICTURE PAPER WITH THE MOST NEWS SUNDAY GRAPHIC

TECHNICAL NOTES

(Continued from previous page.)

There are some cases in which batteries are necessary, and will perhaps always be necessary, but there is no doubt that wherever direct operation from the electric light supply is possible, it certainly is very much more convenient and is making a rapidly increasing appeal to the public.

Background Noise.

Generally with an A.C. all-electric receiver you will find that when no reception is coming in there will be a slight A.C. "background" which will be heard with varying degrees of loudness.

In a really good and well-smoothed receiver this should scarcely be perceptible. In any case, it is not fair to judge the receiver when it is tuned to a silent position between two stations or when no station can be received; as this gives an altogether wrong impression of the importance of any slight background which may exist.

Permissible Amount of Hum.

The proper way is to observe the interfering effect, if any, of the background when a fairly weak or distant station is being received. If you find that there is no perceptible interference in these circumstances you can be well satisfied with the set.

I have sometimes heard criticisms made of receivers which were really excellent in every other way simply because at a silent point between stations a faint A.C. back-

ground was audible.

To eliminate this last trace of background would have increased the cost of the set very considerably, and the extra cost would have been out of all proportion to the advantage gained. In fact, the advantage would have been negligible.

Dual-Purpose Amplifiers.

Most receivers nowadays are provided with arrangements for using the L.F. amplifier for the purpose of playing gramo-phone records, and I think any of you who may be contemplating the purchase of a new receiver would be well advised to make this a definite stipulation.

The electric reproduction of gramophone records is now so popular that it seems to me a commercially made receiver can hardly be called "up-to-date" unless it can be used also for both purposes.

Variable Selectivity.

Another useful feature of a reciever is the provision of different aerial tappings so that the selectivity can be varied.

For example, when the local station, or any station likely to interfere, is working, the most selective tapping can be used, whilst in other circumstances when there is no danger of interference-or when the local station has closed down-the least selective tapping can be used, which often means much greater signal strength on distant stations.

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FOR THE LISTENER

By "PHILEMON"

Our popular contributor-on his return from abroad-reviews the recent programmes.

Home Again.

T is good to be home again. Coming up from Dover on the boat train it was good to see the innumerable aerials yours, gentle reader, perhaps among them!
—stretching across back gardens and back yards in every village and town.

It is the tarest thing to see an acrial in Italy. I saw more eagles than aerials! There they are so thick that, if I were a bat, I shouldn't flitter round about houses at dusk any more!

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The Last Prom.

For the most part I have given music a miss since my return. Except for the last Promenade Concert. One wouldn't willingly miss that.

It is more of a thrill than a performance. The crowd went wild that night. I love crowds which go wild.

The Rachmaninoff Prelude went a bit wild, too; and was, I thought, the better for it. The Concert ended with the usual Pot Pourri of National Airs. The audience combined with the orchestra to raise the roof with "Rule Britannia."

And then, on a pandemonium of cheering. and in a chariot of handkerchief waving. Sir Henry Wood was for the umpteenth time translated into heaven. To judge by the sound, there was no standing-room in the Queen's Hall; and critics who prophesy that wireless will empty the concert halfs were once more confounded.

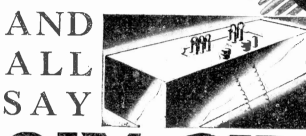
Listening at Ease.

Most of my notes this week are on Talks. You can't imagine how pleasant it is to listen to a talk, sure that you will not be suddenly interrupted by a brass band from · Vienna or an opera chorus from Milan.

(Continued on next page.)

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FOR THE LISTENER

(Continued from previous page.)

I listened to Mr. S. K. Ratcliffe trying to discover from Mr. Reginald Swing what America thinks of us. The danger of all such conversations is that they should become too complimentary.

Mr. Swing said quite a lot of very nice things about us. No doubt he meant them. He gave no hard knocks. The worst he was willing to say about us was that we are "reticent." Even that was a compliment.

Words.

I also listened to Mr. J. C. Squire talking about the Meaning of Words. Very entertaining. It is a fascinating subject. and Mr. Squire, with his clear, agreeable voice and his dry humour, approaches the ideal talker.

He gives me the impression that he thoroughly enjoys his own talk; but he cannot have enjoyed it more than I did. And you also, if you were wise or lucky enough to be listening at the moment.

Science and Religion.

1 also heard Sir Arthur Thompson on Sunday evening. (I was just too late for Julian Huxley on the same subject the previous week:)

I love Sir Arthur's books, on birds and beasts and biology. I could probably love him himself quite casily; but I bar his voice on the air. To me it was almost intolerable.

I hung on until he had declared that there was no real conflict between science and religion, since the one was descriptive and the other interpretative—and then I switched off. I couldn't stand it any more. Happily, I could guess what he was going to say.

Talking of voices, I was lucky to find Stainless Stephen at the microphone on my first vaudeville night after my return. There is a voice if you like!

There is the old story of a sculptor who. having ruined a piece of work by a horrible slip of the chisel, proceeded to make use of his mistake by making a masterpiece out of The voice of Stainless is a mistake.

It is a blot on the vocal universe. It is a moth-eaten thing. But such is the fellow's art and craft that his voice is a living partner with him in his triumphs. There's more than a bit of genius about a man who can turn a limitation into an ally.

White Skins.

Harold Nicolson for once in a way disappointed me in his culogy of Lord Birkenhead and Lord Curzon. He did not sound quite at his case. He was laboured.

Probably he felt that he had given himself the hopeless job of getting the ocean into a bucket. I thought that the parallel which he drew between the two men was farfetched.

But I liked his story of how Lord Curzon, watching some Tommies having a bath after coming back from the trenches into billets, said, "Dear me, I never realised that the lower classes had such white skins!"

Next Week "CONTRADYNE JUNIOR" តិសែលមានពេលពេលពេលពេលពេលពេលពេលនេះមេពេលពេលពេលម

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