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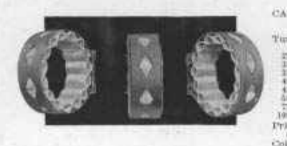
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Solid aluminium case 3"-360 degree dial. Other metal parts Nickel plated. 14 in polished milled edge, aboute knob. Use it as an aerial tuning secondary tuning or Variable Grid Condenser. Now Available at all Radio Dealers, or from the Manufacturers' Stock.

With the dephasin Colls you will obtain maximum efficiency from your set. The Most ents for argisteur broadcast reception Can do what every coll can do, and more, Distributed capacitance is

reduced, internal realistance is forered, high frequency forces are minimized, and the self inductance is inorganist. Coll will bl all English and American apparation.

Graham Inductance Coils



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A Loose Coupler one-tenth of the size of an ordinary Loose Coupler, and giving the same wave length, can be simply made with the Graham Coils, by passing two pieces of aboute rod through the fluted spaces. "TRY IT."

> Graham Variable Grid Leak Complete with Clips (1 to 2 Megohms) 5/9 Each

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AUSTRALASIAN WIRELESS REVIEW

PUBLISHED MONTHLY

Vol. 1: No. 6

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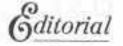
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NO RESPONSE

^N April 27th, we forwarded a registered letter to Amalgamated Wireless (Australia), Ltd., at 97 Clarence Street, Sydney, renewing our offer to insert, free of all charge, full particulars of any patent or patents they claimed to hold pertaining to radio transmitters and receivers, and our letter informed them that their reply would be inserted in this, the June number of the "Review," if it reached this office by May 12th. That date has come and gone, and there has been no response to our letter.

Our readers can come to their own conclusions regarding the patents situation-we came to our conclusions long ago.

In the May "Review," we made a suggestion to intending radio apparatus manfacturers and distributors, which, if followed out, will enable them to chicidate the patents position for themselves, and if they have not already done so, they should take the action we suggested without delay.

A STATEMENT WHICH IS CONTRARY TO FACT

N a recent number of an English magazine, Mr. Fisk, of Amalgamated Wireless (Australia), Ltd., is alleged to have stated, in connection with a wireless chain for the Empire scheme, that public opinion in Australia was against the Government creating its own high-powered station. If the statement was made, as is alleged, it is entirely contrary to fact. If anyone is competent to speak on this matter it is ourselves, as the loading publication dealing with radio matters in Australia.

If is a well-known fact that the public were never consulted in the matter.

We have had a long Parliamentary experience, and we know exactly how these things are put through.

A party leader makes up his mind to put a certain full through, and whether it is for the good of the country or not, once the leader has declared for the Hill, the rank and file of the party are soon whipped into line, as the party leader has plums to dole out from time to time, and every Parliamentarian of experiance knows that a party member who dared to appose his leader would stand very little chance of ever reaching Ministerial rank.

Therein lies the pull of the party leader on the members of his party.

Presently the Hill reaches the House, and the most docile of a party will go so far an to make speeches in favour of a Hill, even if they know, in their own minds, that in the interests of the country the Hill should not pass into law.

Such is the routine followed by a party leader who desires to rish a Hill through a House of Paritament.

In the case of the fill which authorised the signing up of an agreement with the Amalgamated Wireless (Australia), Ltd., for the autering into partnership by the Federal Government with the Company, to crect and maintain a certain high-powered radio station or stations, it is possible that it came before the House via the good old party routine, which has been detailed, and the next step, that of parrying any opposition to the Bill from the Opposition Bonches, would be a very simple matter, as, being a Hill dealing with a highly scientific onbject, it is probable that not a single member of the House was competent to make any speech on the merits or demerifs of the Hill.

This motiod of foisting an agreement between a Government and a private concern on the people of Australia, is far from being evidence that the people of Australia were apposed to Government control of what is largely a defense scheme. On the contrary, it shows that the people were never consulted, and we shall take care to forward to the proper quarter a refutation of the statement which Mr. Fisk is alleged to have made.

A company which, by its advertisements, declares itself to be identified with "Gesellschaft fur Deuhlinse Telegraphie m.b.h. (Telefunkun), a German Company, has no business to be allowed to be in partnership with the Federal Government, regarding an important branch of defence communications. That it is so will be an ever-standing represent to our legislators.

A WORD TO THE WISE

T is our opinion that the governing body of the great Marconi Company has not been wise in its choice of managers of its Australian business.

Those managers should be men with a breadth of outlook, men who could catch the Australian spirit and be guided by it.

The Australian spirit will not tolerate a monopoly in a public utility, which may tend to eramp, cabla and couline the development of radio science amongst the young people of Australia, nor will it toler-

JUNE, 1925.

ato Australia being held back in the matter of having a radio telephony service for the education, information and amusement of its people, such as is enjoyed by the people of other countries.

In America, public opinion has become so strong in connection with broadcasting and broadcast reception, that the American naval authorities have recently commenced to re-construct their sending apparathe in order to cut down interference by the neval high-powered stations with the broadcasting service to a minimum.

A hig company may be very powerful, but public opinion is still more powerful.

Every legislator must realise that radio will become an important factor in the lives of the Amtralian people, and that it will be an important factor at the next elections. Our Parliamentary experience prompts us to point out to the managers of Amalgamated Wireless (Australia), L4d., that the groatest power a big company can exert is but a drop in the ocean as compared with public opinion in the mind of the politician, whose be-all and end-all of existence is to retain his seat.

Any company which relies upon its power as a big concern, and forgets the politiciane and public opinion, is resting on a very rotten reed indeed. And let us further point out, that at the very first breath of adverse public feeling, the politician is "on the ran."

Amalgamated Wireless (Anstralia), Ltd., should realise that it has been fortunate in securing the big concession it has obtained at the hands of the Federal Government in the signing of the partnership agreement. Let that Company work the commercial side of the proposition for all it is worth, and be content with the benefits thereof. Let the Company remove the antagonism to its operations, which has been engendered by what we consider the ill-advised actions of its managers, and seek to obtain the confidence of the Australian public by evincing a desire to assist Australian radio goods manufacturers to build up big businesses in Australia, and to bring to the people the use and benefit of radio reception and transmission.

Germany used the submarine method, and Germany lost the batile.

It is important that a targe number of Australians be trained in radio transmission and reception as soon as possible, in order that, in time of need, an amateur relay scheme may be available to maintain communication from coast to coast, north, south, east and west. Herein lies the value of amatours learning the art of transmission and reception.

It is equally important that the people of Anstralia have the odiscutional and uplifting advantages of broadcasted radia telephony.

It is just as important that young Australians be afforded the opportunity of becoming radio scientists, and add their quota to the world's radio inventions and improvements.

Anything or anybody that stands in the way of all this is, inevitably, going to be swept out of the way by an indiguant Australian public.

Either the present managers in Anstralia of the Marconi Company must develop that breadth of mind and outlook which will prompt them to see that the course we have outlined is the curvect one in the best interests of the Marconi Company, or the governing body should send out to Australia to manage their affairs the right noen to catch and chime is with the great Australian spirit.

BROADCASTING

MEETING is shortly to take place in Melhourne for the purpose of discussing the broadcasting position with the Postmasler-General. Everyone concerned should see to it that they are represented at that conference. This embraces amateurs, radio goods manufacturers and distributors, and newspaper proprietors. It is to be keped that a Broadcasting Company, on the lines of the Brilish Company, will be the untrume of the conference, and the company should be trained on the same lines, and provision be made to smable the smallest manufacturer of radio apparatus to become a member, and so do away with any suspicion of the company becoming a monopoly. Nothing less will satisfy the Australian public.

Newspaper proprietors should specially watch their own interests, as the time will came when they will see that to broadcast news, for the benefit of both country and townspeople, is to their hest increasts. This can easily be arranged by providing a different wave length for transmission for newspaper affice, and Broadcasting Company transmissions.

All concerned should see to it that the fee to be charged an licence fee for receiving broadcasted concert is kept so low that practically the poorest amongst us may avail themselves of its benefits.

Having a relatively small population, special means will have to be adopted to anguient the revenue necessary to carry on a broadensiing service. In this connection, our contomporary, the "Wireless Weekly," of Sydnoy, made a valuable suggestion some time ago. The suggestion was that a certain amount of advartising should be allowed to be transmitted by the Broadcasting Company. At the theatre, the placing of advertisements on the sheet, during the interval, has come to be looked forward to as a means of passing the 19 or 15 minutes of the interval time, and if, say, fifteen minutes were allowed for advertising, for each two hours of transmission no one would complain, and the voice of the speaker would be valuable for testing out receiving sets with, and adjusting them to get the best results. A considerable persona could be gained in this way, which would permit the Broadcasting Company to keep up an attractive programme, and, at the same time would allow the broadcasting reception fee to be reduced to the absolute minimum.

Photographs for Competition

STATION of Mr. A. Keith Byme, of "Glenroy," 62 Middlesex final, Surrey Hill, Victoria. The art includes a losse complex with two aliders on the primory which is 70% by 500, wound with 256 turns of 24-gauge enamelled.



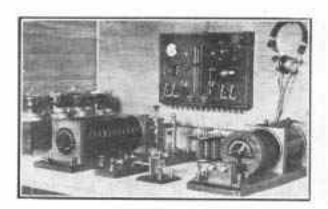
when. The secondary has 10 taps and le 75in, by 44in, and is wound with 285 turns of No. 27-gauge enamethed wire. A 303 mill variable condenser is shunded across the secondary, and the headphones are Brown's 8006 ohm. There are also a 6 with necessitation, a transformer and key for learning Morse. Call sign 2.1.W



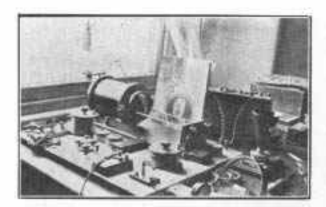
PHOTOGHAPHS of the Sea Scout Cruiser "Wanderer," one being of the inside of the caltin, where a two-valve receiver, and C. W. transmitter, using three "Q" valves, are installed. Hal. McKart, the Skipper, sends the photos



along, and reports that the "Australasian Wireless Review" goes aboard regularly, and that it is much appreclated. Views of this description make us feel that we are really waking up to wireless possibilities in Austrained, and when all the owners of small craft and the joys of radio concert to their pleasure excursions on the water, not to mention the real sorvice a small receiving and transmitting installation can be in time of emergency, we shall begin to realise that we are getting into step in the march of progress and civilization. These photos take the prior this month for the lifest Novelty Photo.



"Hill is the very efficient-booking station of Mr. A. G. Naunion, of 5 Montolair Avenue, North Brighton, Vic-The set is one coupleying a crystal, and was made entirely by Mr. Nauntam in 1918, at which time he was only 16 years of age. The apparatus includes a large loose-coupler, a loading coil, a variable condensor, two crystal detectors, a transmitting key, and initiation for a test buzzer. The switchboard base two single-pole, double-throw kalle switchbard base the bottom are for the purpose of connecting up the instruments. This photograph takes the first prize in the Photo Compotition, and we compliment Mr. Nannon on the next and workmanilike apperances of the set.

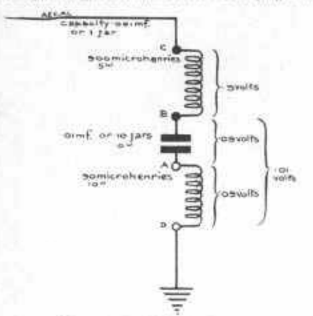


STATION of Mr. Frank L. Cartines, of 88 Cohden Street, South Melbourne. The apparatus includes a loose coupler, with a variable series-parallel condensor in the primary circuit, and another one in shant in the secondary circuit. A crystal detector is used, with the usual telephone blocking condensor and headphones. Mr. Carhines gets the best results with galena. He gets the Amalgamated Wireless Concerts on Monday evenings, and the numeroos amateur transmitters around Melbours. He incode to instal a valve set at an early date.

Losses in a Receiving Gircuit

WHEN erecting an aerial for receiving purposes, it is desirable to guard against the following losses :---

Resistance Loss.—A certain amount of energy must be lost, in the conductors, but this inevitable loss can be kept down a loss of low value by (a) using conductors of large surface area, such as copper strip, tubing, or stranded wire. (b) keeping con-



Woltage in with and effect of receptor

nections clean and tight; (c) using a fair ratio of inductance to capacity. In connection with the latter, it should be noted that the resistance loss in the inductance is much greater than the hysteresis loss in the condenser. On the other hand, the more inductance and the less capacity in the circuit, the "stiffor" or more selective the circuit becomes.

Capacity Losses. —These may be avoided by keeping the aerial lend in, instruments, and wiring between the instruments at a fair distance from earthen or semi-earthed objects.

Earth Losses .- A scater pipe forms a fairly good

POWERFUL FRENCH STATION EXCELLENT IN TESTS WITH NEW YORK.

CCORDING in a Beater news dismethy patch, the radio station of Sainte Antize in France, which has been under construction for the past two years, has unofficially opened comnumication with New York. The American technicians in communication with the French station, which is the most powerful so far constructed, state that they consider it gives the clearest signals they have ever reserved from Prance. The new station will be pinced at the disposal of the general public as soon as the authorisation of the French Government has been given.

NAUEN.

THAT famous long-distance radio station, Namen, in Germany, is to be altered so as to increase its range and to meet the increasing traffic in the United States and Argontine Republic. Twenty-five million marks

earth if the lead from the instruments is soldered to it, but it is advisable to run a wire from the water-pipe, of the same dimensions, and covering the same area as the aerial.

Insulation Losses.—Rubber should not be used for insulating the aerial, as it is no insulation at all when receiving continuous waves, particularly those of long wave length. Porcelain is the most suitable, fligh potential points of the receiving circuit need to be earcfully insulated. These points may be found by touching various places in the circuit and noticing when incoming signals are reduced in strength.

The sketch and calculations given herewith show voltage to earth at various points in the receiving vicenit, and indicate the effect of resistance.

It is assumed that a current of 1 milliamp is flowing and that the circuit is tuned to 1880 metres.

(a).5	2° of or $p = \frac{3 \times 10^{\circ}}{900} = \frac{10^{\circ}}{10^{\circ}}$
$\langle \bar{\mathfrak{h}} \rangle$	Reactance $\Lambda - D = pL = 10* \times \frac{90}{10*} = 90*$
10)	$A = B = -\frac{1}{nC} - \frac{1}{10*} \times \frac{9 \times 10*}{10} - \frac{90 \times 10}{10}$
d	Impedance $D - B = Z - R = \frac{1}{1}$
$\left(\mathbf{r}\right) $	Voltage VA-B - 00 Volts
(1)	Volts B-D -1R - 10 s 1 10s - 01 Volts connectors
501	Reactance $B\!-\!C=X_{1}=pL=10\!=\pi\frac{900}{10*}=\frac{900}{10*}$
(01)	Volts B - C = 900 x 1/10y - 3+

(i) Therefore power required to maintain oscillations depends entirely on the ohmic resistance if rineally is in resonance. In the example given it

- 1s R where
$$R = 5 \approx \pm 10 =$$

- 1 $\approx \frac{1}{10*} \approx 15$ watts
- 15 microwatts

additional supital is being raised by the Trans-Radio Company, and a beginning has already been made with the constructive work. The plans include the erection of seven new masts, each 658 feet high, and the dismantling of four of the existing masts. Until now the Namen signals have been picked up in the United States by amaleurs possessing tances of extreme wave length range, as well as vacuum table detectors and twostage audio-frequency amplifiers.

Dr. Alexander Graham Bell



N the early days of telegraphy, there were hosts of experimenters who rigged up telegraph lines and sent messages to each other in the Morse Gode. A youth who did not know anything of the telegraphic science in those days, was very much out in the cold, and amongst these experimenters was a young man in Boston, U.S.A., by the name of Alexander Graham Bell, who taught the art of visible speech to deal muten by day, and laboured amongst colds, batteries, magnets, and vibrating reeds at right.

His goal was a harmonic telegraph system, by which he confidently expected to send six or eight messages over the same wire. The secret lay in tuning the vibratiog reeds of the receivers, to correspond in pitch with those of the transmitters, so Bell thought, and so he laboured.

Primarily, he was a student of vibrations. As a professor of vocal physiology, he had studied the human voice, the human ear, and the medium through which the voice travelled, -- air.

He knew that the voice was composed of complex vibrations set up by the vocal chords in the throat; that these vibrations, when modulated by the tongue and lips and expelled from the mouth, set up a mass vibration in the air in the form of sound waves, which waves, impinging on the drums of the listener's ears, caused them to vibrate and produce the sensation of sound.

Bell knew that the air varied in density according to the vibrations of the voice. By his experiments with the vibrating reeds, he knew that when a receiving reed was tuned to the same pitch as that of a transmitting reed, it would vibrate in unison, and that a current of electricity would carry the vibrations.

He reasoned that if he could make a current of electricity vary in intensity, precisely as air varies in intensity during the production of a sound, he should be able to transmit speech telegraphically. Here was the underlying principle of the wire and radio telephone I. The varying in intensity of an Electric current, or carrier wave, according to the complex vibrations of the voice.

In experimenting with the harmonic telegraph, Bell's assistant operated a transmitting key, just as the telegraph operator does to-day, making and breaking the contract. The reed over the transmitter vibrated, and as the reed over the magnet of the receiver was tuned to the same pitch, it would vibrate harmoniously with the transmitter.

One day, an accident happened. The transmitting reed stuck down on the magnet, forming a closed connection and a steadily flowing electric current. The assistant tried to pall the med away, which he caused to "twang" when so doing. The faint twang was beard by Bell at the receiving end, he recognised the varying vibration, the complexity of pitch as the twang ranged from high to low, and he knew that if a complex sound like that could be transmitted electrically, the complex vibrations of the human voice could be transmitted equally well.

The telephone was discovered, without which, radio telephony was, of course, impossible.

Dr. Bell's contribution to the science of voice transmission will ever be remembered by all who enjoy the benefits of both the land line telephone, and the radiophone, in concert transmission and reception.

Radio Discovers Australian Scientists

The Wonderful New Australian Radio Valve

AS a general rule, scientists pursue the more or less even tenor of their way, unsought and unheard of. Suddenly the world is startled by some wonderful discovery, the successful outcome of a long course of patient research, with its numerous initial failures. The discovery may be something which will materially aid the health or increase the wellbeing, convenience, and enjoyment of the human race, and the value of scientific research is tardily acknowledged by a more or less anotherie public.

During the war it was necessary that radio valves be manufactured in Britain, to keep pace with the demands for "listening in" apparatus for both the army and the navy.

Under Professor J. J. Thompson, in charge of the Unvendish Laboratory at the Cambridge University, valves were produced for war purposes, animly for the navy, both of the detector and amplifier types.

Mr. A. J. Garrod, of Sydney, N.S.W., was a student at the Cambridge University at this time, and for over two years he had the opportunity of studying value construction as carried on at the Cavendish Laboratory.

After the war, and shortly after his arrival in Sydney, Mr. Garradmet a kindred spirit in Mr. S. Radcliff, an industrial research chemist, who had specialised in high vacua work, mainly, up to that time, in connection with X-Ray Tubes, and in the production of modern high vacua pumps.

Here was just the right combination to produce, what Mr. Garrod had in view, the ideal radio valve.

The construction of valves neessailates, first of all, perfectly balanced elements. The plate, the grid and the filament must be carefuly designed in relation to each other to produce a high standard of efficiency. The research work conducted at the Cavendish Laboratury had conveyed to Mr.

Page Right

Garrod all the information necesoxy to achieve that end.

The next step in valve construction is to so exhaust the glass bulls that the electrons thrown off by the filament have a free and unfettered path to the positive potential on the plate, and the residual gases in the elements have to be eliminated in order that the Mr. Radeliff's knowledge of vacua phenomena enabled him to deal with this important problem very effectively, and special apparatus was devised for this purpose.

It was conceived that it was possible to produce a valve that would operate at the highest state of efficiency, both as a detector

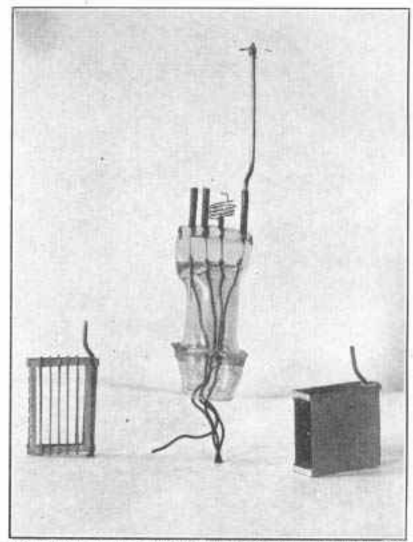


Fig. 1.—Wrowing the G. & R. Value Filament Grid and Plate Elements. (Note the small termion spring at the top of the filament connector).

gas molecules shall not interfere with the free flow of filament elcetrons. This latter is a highly important matter, perhaps the most important matter pertaining to valve construction. and an amplifier, and with a minimum of difference of plate potential, when employed for either purpose.

For many months, eareful and painstaking resourch was pursued, during the course of which apparatus was devised, constructed, and perfected, and we have no hesitation in saying that the highly scientific apparatus now employed in constructing the G, and R. Valve is second to none in the world, not even, excepting that employed in the huge research laboratories of the great American valve manufacturing companies. As a matter of fact, the Garred and Radeliff apparatus, for producing radio valves is the best yet known to the world of science.

By the concress of both gentlemen, the writer had the privilege recently of going through the G, and R. Company's laboratories, just outside Sydney, when the wonderfuly complex apparatus was demonstrated. The finished product was tested, both as a detector and as an amplifier, in the writer's presence, and the results were absolute perfection.

As a detector, the valve operaies on a plate potential of 20 valts; and an increase of 10 volts gives the peak of amplification efficiency, the main feature of the valve being that its characteristic curve is a "straight-line" curve throughout the whole course of operation. As much as 200 volts may be impressed on the plate without any of the well-known "bluing" appearing, and which indicates inpending ionisation. There is no advantage gained, however, by increasing the plate voltage, as maximum amplification is attained with only 30 yelts on the plate, and there need he no besitation in stating that, at that potential, the valve functions as an amplifier, equal to any valve that has ever been manufactured, and that is saying a great deal, but it is said advisedly.

The diameter of the valve is about our inch, and it is about 3] inches long overall. Four contact pins are secured in the base for the connections, but as the valve is smaller than the standard American four pin valves, a special socket is being manufactured by the Company, which will act as either an adaptor, to ping the valve into standard four-pin valve holders, or it may be used as a valve holder proper, acrews in the hase being provided for mounting purposes.

Being an Australian production, there are no duty, exchange, and transportation charges to pay, and the Company has wisely decided

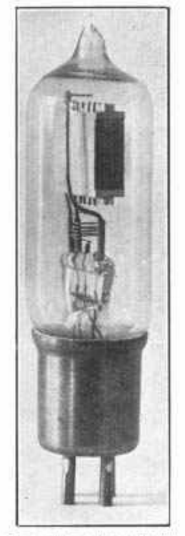


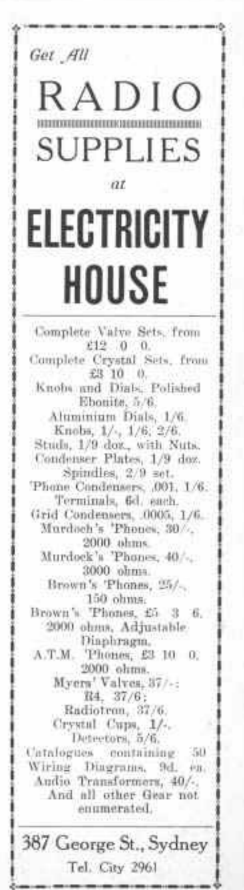
Fig. 2 The Complete G. and R. Valve

to give Australians the benefit of this and has provided that the 6, and R. Valve may be retailed at 23/6.

Arrangements have already been made with a large British concern for the distribution of the Valve in Great Britain, and the distribution in New Zealand has also been arranged for.

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COLORADO CONTRACTOR OFFICE AND ADDRESS OF THE OWNER OWNER OF THE OWNER OWNER



SINCE the advent of the Armstrong Super-Regenerative Circuit, there seems to be a growing tendency to delve into methods of securing ultraamplification, hitherto neglected.

In the Armstrong circuit amplifica-

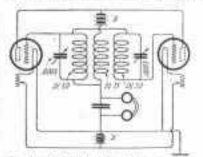


Fig. 1. Mnitiple Valve Regeneration.

tion of an impressed E.M.F. is advanced beyond the normal range of the valve by means of the sheer force of oscillations produced by an accillary circuit.

In the methods to be dealt with herein, amplification is attained within the rirouit itself, without the aid of an auxiliary circuit, or externally produced oscillations.

Although these circuits differ, the "Theory of Negative Rosistance" may be applied to both of them.

In dealing with energy in a state of oscillation, there is an element of vital importance to be considered. This is the time element. It manifests itself by means of the retardation or impedance of the circuit to any impressed E.M.F. or alternating current. In the Armstrong circuit this is compensated by directly increasing

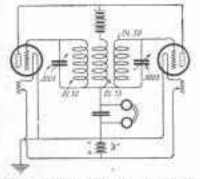


Fig. 1. Another Porm of the Chrund.

the voltage in the grid circuit by means of externally produced oscillations, and in the methods under review, by doubling-up on the circuit

Ultra Amplification

and increasing the current in the plate circuit which, in turn, increases the potential in the grid culls. Whilst the Armstrong circuit is difficult for the novice to handle, the "doubleback-action" circuit is easy to construct and manipulate.

The fatter has points in common with the simple regenerator and the super-regenerator, and under good conditions we may obtain results somewhat approaching those of the super-regenerator with the circuit of Figure 5.

The outstanding fexture of the inter-valve regenerator in comparison with the simple regenerator is its range and selectivity.

The circuit of Figure 1 gives maximum results in these matters. Figure 2 is a circuit which is easier to tune, but is not so selective. is in series with the aerial, is connected to the plate side of the 25 turns honeycomb. A loop aerial must be of greater inductance than the plate coll, and it is shunted across the plate coll. By earthing the filaments, stations 500 miles distant have been picked up without any kind of aerial. In this case the plate inductance was one of 75 turns. Whichever kind of aerial is used, the filament is always earthed.

The circuit of Figure 3 gives very powerful amplification, used with Radiotron Valves U.V. 201, with 310 volts "B" battery on the plates. The grid coils X and Y may be connected up as in Figure 1, if desired.

U.V. 1714 radio-frequency transformers are suitable for this sirenit, but may efficient transformer will give good results.

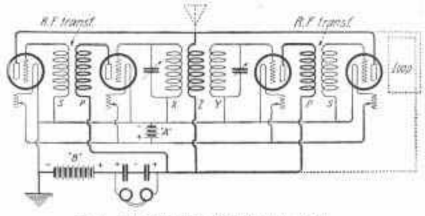


Fig. 3. The Circuit with Badio-Proyency Added.

The inductances used are honeycomb colls, and those having the three-coll mounting may change ever to these circuits very quickly.

A slight change may be necessary in the condensars, as those of 0005 mid are most suitable for wave longths from 200 to 600 metres. The sizes of the colls used are shown on the diagrams.

For wave lengths from 200 to 400 metros, honeycomb colls of 35 turns each are used in both grid circuits.

The plate inductance depends on whether an outside serial or a loop is used. With an outside serial is honoycomb coll of 25 turns in series with a condenser of 5065 mfd., may be tried.

The lead from the condenser, which

The diagram of the Ultra-Andien system is shown in Figure 4. Any number of valves may be used in this circuit by employing radio-frequency transformers in place of the colls X. Y.

The valves are placed in cascade with coll Z, and are connected from the grid of the first valve to the plate of the last as abown in the diagram. Care must be taken to have the potential on the last valve of the proper aine, otherwise, instead of amplification, diministion is produced. If such is the case it may be rectified by reversing the connections of the secondary of the last transformer. If the circuit is connected exactly as shown in Figure 4, a triple honogroup coll mounting may be used for colls W.X.Y. Coll Z may also be inductively coupled to X. The values of the colls are: W. Y. and Z. 35 turns; for coll X 50 turns.

If the inductances X and Y are replaced by a radio-frequency transformer, the aeriat circuit may be coupled inductively to coll Z as shown in the diagram by dotted lines. Excellent results have been obtained by using culls X and Y alone, coll Z being

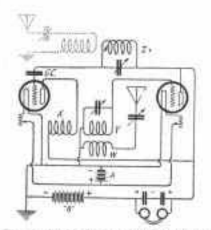


Fig. 4. Double-back-action Incorporated with the Ultra-Audion Circuit.

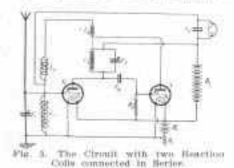
a loop acrial of the correct size and inductance for the wave length to which X and Y were tuned. All the condensors used in this circuit were ,0005 mfd, maximum except the grid condensor, which was a fixed ,00035 (two ,0005 in series) mfd.

In all these circuits the plate current of all the valves must pass through the phones. This is a vital factor in producing volume; it also serves to keep high resistance out of the oscillating circuit, which is mparative where regeneration is concerned. The phone condensers should be between 002 to ,005, using two in series arrows the phones. The reason for having two condensars in series will be understood upon noting the stans + and - , which are next to each of them. This method theoretically decreases the tension between the phone terminals, but this is compensated for by increased regeneration and smoother oscillation.

The plate voltage of each circuit should be maintained at about 90 to 110 volts when U. V. 201 valves are used. For Myers Valves 45 to 60 volts are sufficient. For the circuit of Figure 3, 5 watt valves with 250 volts on the plates may be used to produce the best results, and a loud speaker can be substituted for the phones. Figure 2 circuit is an excellent one for C.W. either straight or modulated, or phone, if the 5 watt values are employed. The serial is connected to the plate side of the tickler and the illament to earth. For transmitting, the inductances should be of the parcolus type made up of copper ribbon as in the ordinary oscillation transformer. This circuit is also an excellent relay and may find a great field of usefulness in country towns, where someet from the silies may be picked up and relayed to listeners in, within a radius of, may, 50 miles.

Another. method of using the "double-buck-action" circuit is shown in Figure 5, which has a direct-coupled nerial. In the plate circuit of the first valve is the so-called rejector circuit L2. C3., tuned to the incoming wave lengths. The lower end of L2. is connected through the grid condenser C3. to the grid of valve V2. Instead of having a reaction coil in the plate circuit of the Valvo V2, and coupling this coll either to the inductance 1.1, or the inductance 1.3, it is arranged that reaction is introduced. not only into the circuit L1_ C1, but also into the circuit, L3., C2. This is effected by having two variable reaction colts, L3, and L4, L3, being coupled to the inductance LS_ and inductance L4. to L1., each being so coupled that a reaction effect takes place. It is very important to see that the connections to the colls L4. and LS, are the right way round.

To test, short circuit L4. Tune the aurial circuit and the rejector circuit until the loudest signals are heard, the coupling between L3, and L2, being kept very loose; then bring L3, up to



L2, and note if an increase in signal strength is obtained, the circuit L2, C2_ being enrofully adjusted at the name time.

If the signals increase in strength the connections are right, but if there is a decrease, the connections to coll L3, should be reversed. Next L3, is short-circuited, and the coil L4, is brought close to L1. The signal strength should increase if C1, and C2, are correctly adjusted. If the signal strength is decreased, the connections to L4, should be reversed. L3, is now unshorted, and both couplings should be losse. L3, is brought closer to L2, and condenser C2, is adjusted to keep the signals at maximum. At a curtain point V2, will oscillate, which may be prevented in the usual way by ad-

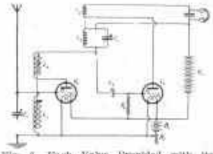


Fig. 6. Each Valve Provided with its Own Reaction.

justing the coupling between L.I. and L2. The inductance L4. is now brought closer to L1., and the circuit L1., C1. is carefully re-adjusted until the loudent signals are obtained without cacillation setting in.

It will be found that the aerial tuning becomes very much sharper. The best results are obtained by carsfully adjusting the couplings between 1.4., L2., and the two reaction coils, the condensers CL, C2., being adjusted to get the loudest signals without selfoscillation being produced.

It will be found that tightening the reaction on the first valve between L4, and L1, will simultaneously increase the reaction between L3, and L3, and an even halance must be maintained to avoid soft-oscillation. It will be found that either the inductance L4, is loosely coupled to L1,, and L3,, tightly coupled to L2, or vice-versa, or an average couple of each is necessary.

Figure 6 shows another circuit in which the reaction colls are not connected in series. Instead, the first valve provides its own reaction on its grid circuit and the second valve does the same. A reaction coll L4. Is used for obtaining the reaction on the first valve, and a reaction coll L5. is also coupled to the rejector circuit L5. G2. This circuit is operated similarly to the circuit of Figure 5.

Figure 7 is the circuit of Figure 5.

with two stages of audio-frequency amplification added.

In the ordinary circuit, oscillation sets in long before maximum signal strongth is reached. By means of double reaction, separate reaction is applied to the aerial circuit and to the rejector circuit, and the damping of each is reduced to the critical value preceding self-oscillation. Under these circumstances both circuits work with a damping in the neighbourhood of zero, and the greatest amplification is obtained without premature selfoartiistion.

In practice, two boneycomb coll stands are used in the foregoing circuits, figures 5, 9, and 7, with two coils on such stand.

The coll L1, is a honoycomb of 25 or 35 turns, and the reaction coil 3.4. is one of 50 turns. The rejector circuit coll L2, is one of 58 turns, and the rejector circuit reaction coll is of 75 turns. The grid condensers are fixed and of mfd, capacity used with the

particular type of valve amployed.

The variable condensers are ,0005 or .001 mfd. 'The phone condenser is the usual 102 to 1005. R2, is the customary grid leak of 1 or 2 megohms conistance. EL. is the ordinary fila-

With the exception of the extra .960% variahie condensers, no additional apparatus is needed for an experiment with the circuits of Figures 1 to 4, provided that the honeycomb culls and stand, or panel holder, and the rudio-

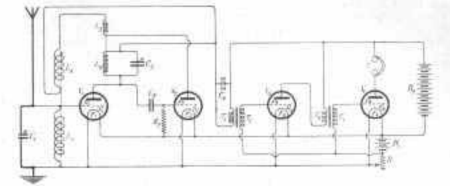


Fig. 7. The Circuit of Fig. 5, with two stages of Audio-Propring Amplification Addot.

ment resistance. Hard walves produce the best results.

The voltage of the "B" battery in 160.

frequency transformers are already on hand, and a method of antalutur the maximum amplification possible is well worth the little trouble involved.

Two-Way Radio Communication with New Zealand

"POWARUS the end of April, several Australian amateur transmitters were heard in New Zealand, a distance of about 1,500 miles, on a power input of not exceeding # watts. This achievement is not surpassed by amateurs in any part of the world, and fully demonstrates the fact that the Australian umateur is equal, at least, to any othersin the practical application of radio science.

Several reports have been received in Methourne from Mr. F. D. Bell, of Walhenn, Otago, New Zealand, which indicate that 3.R.Y., 3.J.C., 3.B.D. and 3.M.C. of Victoria, and several sumteurs in other States have been heard by him.

For three works previous to the reports being received, Mr. R. A. Hull, LLU, operating the receiver describsil in the March number of the Australanian Wireless Heview, in its final trials prior to the Translacific Tests, had overheard conversation between two stations, "P" and "G," on numernus occasions. Even though pages of their transmissions were logged, no clue in the identity of these stations was obtainable, nutil Mr. Bell menrioned, in a letter, that he and a fejlow experimenter in Gisborne. New Zealand, operated low power transmittern, and that their call signs were "T" tahit "G."

This opened the way for two-way operation. An opportunity presented itself on the alght of April 26th, when 2.M.C., who was transmitting on schedule, kindly agreed to ask Mr. Bell, via radiophone, if he would listen in for 3.1.1., after the completion of the Melbourne transmission then in proattention.

Mr. Bell received the message, and two-way communication was at once established and it was maintained for over two hours. A cepart from Mr. Boll states that the signals from 3.3.U. (Melbuarns) were very good on a loud speaker.

The signals from New Zealand were so strong that it was quite annoceseary to wonr the phonen, the C.W. being easily audible some 70 feet away.

A strigle 5 wats B.T.H. tube was used at 2.J.U., with a radiation of one ampere, in an inverted "L" aerial, 40 feet high, and 80 feet long, whilst the radiation at the New Zealand station was, approximately, 1.4 amperes.

The writer of our Melbourne report states that the day after the two-way communication test, a cable was received, anying that Mr. Bell had met with an accident. No further details are to hand, but the Melbourne smateurs desire to express their sympathy with Mr. Bell and hope to hear soon of his recovery_



Wireless Pars from Everywhere

MELBOURNE AMATEURS TALK WITH NEW ZEALAND CONFRERES

M. H. W. Maddlick conveys the infor-mation that loading Melbourne amateurs have been successful in exchanging speech with New Zealand amateurs. We kope to have a full report of this achievement in hand before we go to press.

..... A KITE AERIAL.

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THE Murray Bridge Hadio Society uses a kite aerial on their "field" days, days when the apparatus is taken out into the open for practical work in reception. Some very good results of reception of long distance signals are obtained.

1.00

TWO articles in this issue are worth the special attention of experimentern. One, "The Beat Concert Recelver." gives full details of the construction and ammnibly of a simple value receiving set, and the other, "Liquid Rectifier and Condensers," is especially valuable to amateur transmitters Directions are given for constructing liquid condensers, and a liquid condenser will be something new, even to many who have had a long experience in dealing with condenseers. In the February Review, page 42, particulars were given of a liquid condenser placed on the market by an American firm, and they claim that for 5 watt sets, with two of the liquid condensers coupled in series, they act as efficiently na the usual fitter consisting of a 2 mid. condemser, double choke, and bypass condenser, and that they effectu-ally sliminate the s.c. hum. In the article, this type of condenser is dayertbell and II is worth every experimentar's while to make it up and tost It.

. . DON'T HIDE YOUR LIGHT UNDER A BUSHEL

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THE biggest boom Australasia has over known is close upon an, and good men will be engerly sought by the companies supplying high-grade apportates. We have plenty of capalde and energetic young men in Austraffa, well versed in the practical as well as the theoretical side of radio science. To these we say: "Don't hide your light under a bushel," as the old saying has it. Write up an interesting article on some phase of radio and send it along. We will insert these articles to the fullest extent possible. and will even go out of our way to make room for interesting Australusian matter. By these means you can make known your abilities and knowledge of radio science. This is the time, and the Review is your upportunity,

BROADCASTING SERMONS,

THE broudenating by wireless of Rev. David F. Brandt's sermon at Chalmers Presbyterian Church, which was to have taken place last night, had to he postpoped on account of its having been discovered at the last moment that it was necessary to obtain the special permission of the Postmaster-General before the experiment could be carried out.

This oversight will be remedied dusing the week, when the P.M.G. will be approached by Mr. Brandt. As soon as the permission has been obtained, arrangements will be made for the fireadcasting of sermons.



Two well-known Victorians. bett is Mr. Willichaw, Malinimaster at Mooroolliaris, whites againtent station 3.B.H. is equally well-known, On the Traffit is Mr. Maddleth, the gound construction of the Vintorian Beauch of the Wireless functions. SnetState.

. MELBOURNE HEARS SYDNEY CONCERTS.

CEVERAL of Sydney's leading sinutear experimenters have been conflucting a most interesting series of tests with their brother amateurs in Melbourne. So successful have they been that the maste transmitted from a Sydney amoteur station, using lens than 10 watts input, has been beard clearly and distinctly by several Melbourne amateurs. It must be clearly understood that the receiving station he not equipped with a simple "erystal" set, but rather with a multivalve set, which enables the minute signal to be amplified both before and after detection.

Romember our Big Subscription Drice and yet ONE. Subscriber

SYDNEY AND MELBOURNE HEARD AT ARMIDALE. N.S.W.

R. E. Barlow, Hon. Secretary Armidule Radio Club, reports that several of the Club members, including himself, regularly hear amateur transmissions from both Sydney and Melbourne. He mays that 2.C.M., 2.B.B., 2.F.A. and 2.I.N. come in particularly well.

. OUR ADVERTISERS.

WHEN writing to our advertisers for goods or information it is on well to let them know that you "now it in the Roview." Advertisements and subscriptions help a publication to enlarge, and we intend to make the Review, not only the brightest and bear, but the biggent, also. By the way, we are starting a big subscription drive this month, and we want YOU to get us ONE subscription. If every reader will got us one new subscriber, that will double our circulation, and will enable us to considerably enlarge the Review. We want more room for the aboals of amateur contributions that are coming along, most of them, at least, conveying some worth while information far the benefit of other experimenters. Just ONE subscriber each.

MESSRS, BEN AND JOHN FULLER. LTD., LEND A HAND IN BROAD-CASTING, AS THE FOLLOWING PRESS EXTRACT WILL SHOW.

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THE International Electric Co., Manners Street, in co-operation with A. R. Christian, Ltd., Lower Tory Street, and P. O. von Hartitunch, 169 Muzham Aveuue, Kilhirnie, broaddast-ed from the Ford Building, Wellington, last Friday svoning, a chalce pro-Through the courtesy of grancina. Mr. Walter Fuller, members of the Police Vauleville Company contribut-ed most acceptable items. The programme was as follows:---Mbs A. Ruisenstein, plano solos, "In a Monastery Garden" (Ketelby), "Le Caprice de Mannette" (Coloridge Taylor): Miss Hillis Jones, song, "April Showers"; Miss Patsy Hill and Mr. Vernon Seliars, vocal dust, "Mississippi"; Mr. Vernon Sellura, song, "Yommy Lad"; Mr. E. M. Byman, of the Arnold Studios, Manners St., Wellington, vio-lin subs "Ave Marta" (Gonzod), "Moto Perpetus," "Phantom Melady" (excerpt from "Samoon and Delllah"), "The Sneak," "New and Then," "Strum-bling," "Only lust Suppose": Miss A. and Mr. S. Rubonatolu, plano duets, "Marche Militaire" (Schubert), and "Hungarian Dance, No. 5" (Brahma); and Mr. S. Rubenstein, jazz Hems on the plano. Miss A. Rubenstein played all planaforte accompaniments.

CHOICE OF RECORDS FOR TRANSMISSION.

A MATEUR transmitters may as well make their transmitted test music as interesting as possible. A "Fox Trot" may be a very entertaining selection, but too much Fox Tcot, so in the case of anything, is more than enough. The Fox Trot, or any other kind of selection which is made up of a jangle of loud sounds, such as some of the hand selections, do not sound well over the radiophone, especially if there is the least fault in transmission. Select your records carefully. Singing records are the best of all, and come in the clearest. Next in order should be chosen, instrumental solue of plane, harp, violin, picolo ar flute, or any instrument. When Fox Trota and hand subscilling are chosen, it should be seen that the records do not give out boud, blaring, and confused sounds, as these are magnified in the transmission, and it sounds as if something is wrong with either the trans-

MUSIC IN THE AIR.

a S Sydney and Melbourne amateurs keep the air busy in the evenings. up country experimenters, as well as those nearer the cities, have plenty to flaten in on A regular eventug programme is being worked in Sydney, commencing at 7.30, and, by ambabble mutual arrangement, certain musteer transmitters take a portion of each eventug. Amongst those sending are: Mr. Criscker, 2.H.B., Mr. Davis, Vau-clause, Z.D.P., Radio College, 2.1.1. Mr. Whithurn Z.D.H., Burwood Radio Club 2.1.X., Mr. Colville 2.F.A., MP. Chas Macinconn 2.C.M., Mr. R. C. Marsden 2.1.M. und Mr. Sandel 2.U.W.

In addition to the evening transmisatons, 2.1, I., Hadlo College, aends regularly each luncheon hour from 12.30 L0 1.30.

All of the foregoing have a wave length around 410 metres.

Mr. R. C. Alisop, Radio Engineer of the New System Wirelson Co., 250 Castlerough Street, Sydney, and 54 Market Street, Melhourne, is to com-



Group of Members of Murray Bridge (S.A.) Endie Society,

mitter or receiver. Only records of fox trots or bands should be employed which yield a well sustained harmony, without blaring volume.

In a recent editorial we suggested that the gramophone companies should be pleased to lean records for amateur transmission purposes, and we believe that these companies have only to be approached in the proper spirit for this to be done.

The gramophone companies have to demonstrate records many hours in the day to intending purchasers, and a lot of this would be saved, by records being sent over the other, as many re-cords would be selected by those hearing them via radiophone concert.

mence transmitting tests on, perhaps, 250 metres shortly, and the transmission tests will be conducted during the luncheon hour.

To help in popularise wireless concert reception, some enthusimatic amateur who can spars the time should send in the afternoons from three to four-thirty, so that afternoon ten parties, both private and in the public resorts, could instal concert receivers for the entertainment of their guests.

Live firms dealing in radio apparatus would undoubtedly loan receiving sets to well-known afternoon fea resorts to set the hall colling and to lot the public in general know what wirpless concert reception means.

One Subscriber for one Reader will double the "Review" circulation and enable an in increase the number of " Review" pages.

NEWS FROM MURRAY BRIDGE. SOUTH AUSTRALIA.

M. Francis G. Miller, Man. Secretary of the Murray Bridge (South Australia) Radio Club, reports that at his station, 5.B.F., he regularly picks up all Australian 600 metro signals, and has heard boats up to 1500 miles distant on a one valve regenerative set, and good readable signals up to 1000 miles with a crystal detector set, using galena. For ordinary crystal and non-regenerative work he prefers the vario-coupler as an inductance, and fur oscillating circuits, the spiderweb or basket type of coil. He says that he has always got very good resuits with certain American valves. but recently had the opportunity of trying two of Continental make, which gave him double strength signals on do per cent, of the filament current used by the American valve, and found that no "B" battery mas were meded. an the Continental valve oscillated over a wide range of "B" battery voltsave. He has just been granted his transmitting licence, and is ibstalling a transmitting set in which he will employ a Mullard 5 watt valve as oscillater. He will use grid modulation One of the Murray Bridge Radio

Club members is fitting up a wireless set on a river steamer, the S.S. Tyre, the aerial being two imges, six wires nach 1816, diameter, and 40 feet long. As Murray Bridge is 69 miles from

Adviation, experimentors experience some difficulty, at times, in obtaining wireless accessories and renowals.

. BROADCASTING IN NEW ZEALAND.

4

prEWS comes to hand that broadcast-ing in in full swing in New Zealand. The International Electric Company of 51-53 Courtenay Place, Wellington, N.Z., is one of the broadeasters and with only 15 watts input, 2 amps are radiated in the aerial, and this firm's concerts have been heard all over N.Z., with single valve recenvers. The International Electric Co. is the Anstralasian agent for the De Forest Company, and a number of other representative radio goods manufacturers.

Recently, a concert programme was heard in full by Mr. Frank H. Hobba, an amateur, of Aroha Street, Hamilton, which is 245 miles from Wellingtion.

Mr. L. S. Spackman, of Ponsonby, Auckland, heard this Company's concerts on a hono-made single valve regenerative receiver, the distance covered being 304 milles. Another Aucklander, Mr. A. Gee, of Devouport, also heard these soncerts. His set is one of three valves, one detector, and two steps of audio-frequency, and the music was brought on a load speaker which sould be beard 20 feet away, guite loudly:

A NEW ZEALAND BHOADCASTED CONCERT PROGRAMME.

Monday Nighta E Forest Station, Wollington, 15 II waits, vocal, instrumental and gramophone items, 7.50 p.m. till 9.50 p.m.

Tuesday Nights.

Auchland Radio Service, Auckland, 500 watts, player plano and gramophone items; lecturettes and news, 8 p.m. rill 9.39 p.m.

Federal Wircless Service, Newtown, Wellingtun, 15 watts, gramophone ftems, 7.00 p.m. till 9.30 p.m.

Wedneedny Nights.

Auchland Radio Service, Auckland, 560 watts, vocal and instrumental ltems, 8 p.m. till 9.30 p.m.

Federal Wireless Service, Newtown, Wallington, 15 watts, gramophone items, 7.30 p.m. titl 9.30 p.m.

Thursday Nights

Auckland Rodio Service, Auckland, 600 warra, player plano and gramophone items, lectorettes, and news, 3 p.m. till 0.20 p.m.

Pederal Wireless Service, Newtown, Wellington, 15 watts, gramophone items, 7.50 p.m. till 9.30 p.m.

Friday Nights.

Auckland Radio Service, Auckland, 500 watts, yocal and instrumental Hems, 8 p.m. till 9.30 p.m.

De Forest Station, Wellington, 15 watts, vocal, histromental and grumophone itemin, 7.30 p.m. (III 0.30 p.m.

livendensi concerts will shortly be aont out from Taihape, 15 waits; Dunedin, 500 watts, and Christchurch-

In view of the fact that broadcasting is about to be put on a regular basis, the following table of wavelengths will be meenl for owners of receiving mets:-

a second		Metron.		
Aughtand			200	
Palmeration 3	eouth	10.16	340	
Wellington		14 GHG	275	
Christelnach	diam'r in	1111	380	
Dunediu	10000	inter a	370	

SPEECH TO NEW ZEALAND.

ONE enthusiast is now making arrangements to conduct a series of teets with New Zealann, and he is confident that he will be able to speak to his friends before very long.

On Saturday night all those who donned the headphones were delighted with the various programmes they heard. Mr. Crocker, of Marrickville, was conducting some tosts with a triend of his, and he certainly has brought his station up to a state herduring on perfection. His music and speech sums is clear and distinct, not accompanied by any squeals or polars.

Mr. Hudl-Cooks's experiments with the observatory were also productive of good results, and 2 L.I. is certainly holding its own. At 8.00 p.m., Mr. Colville rendered a very fine programme. It is wurthy of mention that Mr. Colwills was one of the plonners in radiophone transmission in Brishans, where as secretary of the Wireless Institute in that city, he achieved great success. It is to be hoped that many more will follow in Mr. Colville's footsteps.

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..... RADIO DANCING.

CONTEMPORARY expression the opinion that the advent of broadcasted dance music will cause the introduction of special steps with radio titian The possibilities are alarming, and the moment the paragraph was permaed Wirolans Wobbies unit Condenser Crawls loomed up in all their ganniness. No doubt Dialectric Dips, Loading Coil Lounges, Microphone Minueta, Heterodyne Hops, Thermonic Trots, Wave-length Wobbles, etc., will figure prominently upon future dance programmes. Where will it end? Probably in a Short Circuit Shiver-the supper dance.

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A NEW "STUNT."

STRANCE use of wireless is re-A ported from Chicago, where at the Cook County Fair a horse named Radio has been trained to circle the truck at top speed, riderless and driverious, but accoutred with a wireless receiving outfit in place of ordinary hurness.

The owner and trainer of the horse site in the grand stund and sends all his commands by wireless.

It looks to me as if the lockeys will soon be joblass. Faucy a Radio Derby!

٠

SUNDAY AFTERNOON AND NIGHT

THE weather not being of the best yesterday, and with a cool wind, the head-phones gave another means of passing the time, and music and speech were again prevalent in the air for a considerable period. The selections were all classical, with the ex-



ception of a few just pieces, but they were all appreciated.

From 7.20 p.m. to 8.30 p.m., one of Sydney's leading experimenters conducted some excellent tests. This simateny has changed his wave-length from 1350 metres down to 400, so that his well-known and much appreciated experimental transmission tests will be about the same wave length as the others.

As before montioned, the amateur transmitters have decided that, in order to get the best results, only one station will conduct radiophone tests. so that the others can co-operate, and so advance the science and their knowledge

BROADCASTING OFFICIALLY OPENS AT AUCKLAND, N.Z.

PERUSAL of the footnotes to the A concert programme will show how the desiver concerned propose to recoup the cost of furnishing the hroadesaiting.

OFFICIAL OPENING AND CON-CERT.

The Auckland Hadio Service Station (call L.Y.A.), Scots Hall, will ufficially commonce Wireless Broadcasting THIS (FRIDAY) EVENING, at # o'nlock, Wave length, 260 metres. A Plano-forte solo will be played at 7.45 p.m., to enable listeners is "tune in" and adjust receivers.

PROGRAMME.

"It Must he Someone Like You," 24

- Planoforts Solo (Fox Trut)
- "Wedding of Sandy McNah" (Song) 10
- MIL J. D. SWAN. Item, Selected (Saxaphone Solo) П.:
- MR. H. G. CATER. "Poet and Pensant" . (Planoforto 40
- Solol (Recitation) 征 "Foothall Match"
- MR. J. D. SWAN.
- 40.0 liem, Selected . (Saxaphone Solo) MR. H. U. CATER.

τ. Song, Selected

MRS. LEWIS EADY.

"Avalon" ж. (Fux Truth Listeners please note that there will be an interval of 5 minutes following each item.

Musical arrangements by Mesure. Lowis R. Endy and Son, Ltd., Bishop Storling Plano.

Those Interested are maked to note that the only Radio Dealers at present contributing to the cost of this Broadcauting are Means. Lewis R. Endy and Son, Ltd., V. R. Johns, Radio Limited, and Hartle Gray and Co., and H is suggented that purchasors of Hadio Sets and Material should in fairness and their own interests, support these who are hearing the cost of this service.

Broadcasting will be continued Tuesdays, Wednesdays, Thursdoys, and Fridays in each week until further notice. Programmas will be duly adcertisod.

What Wave-Length Means

THE term "wavelength" is really self explanatory, for it is generally understood that the impulses from a transmitting station assume somewhat the form of a wave. Wavelength is, obviously, the size or length of the wave in metres (1 meter = 20.37 inches).

Electromagnetic impulses (radio waves), under practically all condi-tions, and reparatices of length, travel 300,000,000 meters in one second, during which time a certain number of waves are sent out. If only one wave leaves the sintenna each second, the first part of it will travel three hundred million moters before it is broken off and a new wave starts-or, in other words, the wave is "stretched" over a distance of three hundred million metern. If the frequency is two, the first wave will travel one hundred and fifty million meters, in only one half a second, before it is terminated by the commencement of the following wave, If the frequency is three, the wavelongth will be 100,000,000 motors, etc., thus establishing an evident relationship between frequency and wavelength; 500,000,000 divided by either Thu quantity giving you the other. frequency at a two-hundred moter wave (200,000,000 -- - 200) is 1,500.000

while the wavelength at a frequency of one million cycles (Rec.000.000 -:-1,000,000) is three handred meters. It will be observed that frequency varies inversely with the wavelength, and short waves are often referred to as "high frequencies."

The above relationship, stated in a mathematical formula, is

 $\epsilon = \frac{v}{N}$ and, transposing, $N = \frac{v}{\epsilon}$ where $\epsilon = \frac{v}{N}$

wavelength in notern, N = frequency in cycles per second, and V - velocity of radio wayes in meters per second.

It is evident from the above that wavelength, in one score, does not directly affect the number of turns of wire on a receiving coll. However, more than one tyre in his desire to receive 260-meter stations, has multiplied 360 by three (three feet to the metur), and, zosiously wound 1080 feet of wire on a tuning cuilt

But, in a loss literal way, wavelength does determine the amount of wire on our receiving instruments. Alternating currents (radio currents are alternating currents of high frequency) in traversing a circuit, such as from antenna to ground, experience not merely the retaiding effect of re-

sistance, but also that of "reactance." Positive reactance is a result of inductance, a quality existing in almost every circuit, which causes the am-perage and voltage to reach their maximum strengths at different mements. Work, such as turning a motor or actuating a telephone receiver disphragm, can be best accomplished only when volts and amperes work in unloon (giving watts). Remtance thus remits to loss of power, which, in mmall radio currents, makes reception impossible. To overcome this negative reactance, condenarrs are introduced into the circuit, which, when properly halanced, exactly counteract the reactance caused by inductance, bringing the lagging amperes back into phase with the volte, thus permitting work to be accomplished. But reactance varies with the forgaency of the cars cent, and, therefore, at different source, curinus reduce of condenser and call scindings (inductonces) must be mard Tuning is nothing more than a balancing of the two kinds of reactance, positive and negative, so that at the wavelength to which the receiver is tuned, they unlify each other, and the weak radio currents will encounter only the comparatively negligible effect of remintance.



Tage Sixteen:

The Best Receiver for Radio Concerts

The first is the best kind of receiver for radio concerns? For the benefit of our readers we have conducted a great number of experiments with a view to answering that question.

The ideal receiver for radio concerts must comply with the following conditions:-

 The highest efficiency, giving the greatest sound volume, combined with churity and freedom from distortion.

2. Simplicity and once of operation.

3. Chesphene of construction.

4. Stability,

In order to occure these leading essentials, almost every imaginable kind or type of circuit has been touted, and the receiver about to be described in the one which is capable of yielding absolutely perfect results.

The inductance is a single slider, having 90 turns of No. 22 gauge, enameffect wire, wound on a cardboard, elicnite or wooden former, three inches in diameter by four inches in length. The end pieces are 3jin, x 3jin, and are of any suitable dry wood, one quarter to three-sightfue of an inch in thickness. If a cardboard or elecate table is used, two discs will be required to fit inside the ends of the tube, and these discs will be screwed to the two square end pieces. The tube is screwed to the films.

The "tickler" is a honeycomb or duo-lateral coll of 100 turns.

The variable condenser in the serial circuit is of 001 mfd, capacity, and it is an advantage if it is of the vernier type.

The grid condenser is a fixed one of 0005 mfd, the grid leak is the neual one megohm.

The valve used in our experiments was a G and R. (the wonderful new valve manufactured in Australia) with six volts for the filament, and 22 to 24 units "B" buttery on the plate.

With two stages of audio-frequency, a number of the cheaper kinds of lend speaker attachments were tried, and one of the surpleces frum the headphones was attached to a gramaphone hark; in every case, the concerts came in, in sufficient volume to be heard all over the house, and marvellously clear

and free from distortion.

The G. and K. Valves were also used in the umplifier, with 30 volts on the plate, at which potential the highest scapilification officiency is obtained.

The full list of materials required to as follows:--

 A variable condenser of 001 mfd, capacity.

2. A fixed condenser of .0005 mfd.

I. A one-megahin grid leak.

4. A single slide tuner as described.

5. A valve holder,

 A rheostat, preferably of the verover kind.

T. A fryolt "A" Battery,

S. A 30 to 40 wolt "II" Battery.

9. A heneycomb call of 100 turns.

19. Terminals, wire, str.

11. A "G. & R." valve;

And if the two stages of sudiotraquency amplification are to be added; ---

12. Two "G. & H." valves.

13. Two vairs holders.

14. Two rheostats.

15. Two multi-frequency transformers.

The same "A" and "H" batteries will serve for both detector and simplfler, but the life of the "H" battery will be prolonged if a separate "B" battery is employed for the sumplifier.

To begin with, it is head to fast out the receiver in the most rough and ready fashion.

A well-shellacked eardboard former is as good as suy, and those who desive a neater job than they can do themselves can obtain the 31n. diameter by 4h, long former, wound with \$0 turns of No. 22 galige onsmethod wire from any of our advertisers for a few shillings. Two terminals will be required for the inductance, one at the beginning of the wiring for the serial lead, from the acrial condenser, and the other connected to the bay of the slider. The former being four inches long, if the end pieces are a quarter of an inch thick, the stide har will be 41 inches long, or 42 inches long if the end pieces are three-eighths of an inch in thickness.

In the April "Hoview," full directions were given on pages twenty and twenty-one for constructing variable condensers, and the experimenter can make up his own 001 variable by following these directions. For the condenser, 22 fixed plates of the standard 310. diameter, with 21 moving platee of #50n, diameter, will be required.

The standard fixed condenser of .0005 mfd, espacity is 2§ inches long, and is furnished with two cyclet holes for connections. In these holes, two small terminals are secured, or two small switch stude fitted with two nuts each, will do to receive the connecting wires.

A piece of visiting card, 21in, by hin, should be cut, and a line in lead pencil drawn right across the contre, from end to end.

The line should be one-eighth of an inch wide, and the lead pencil well rubbed in. A hole should be punched in the card, to correspond with the cyclot holes of the fixed condenser, and the sard should be clamped under the terminals, or under one of the muin of the stude if the latter are employed. The grid condenser and grid leak will then be coupled together, ready for action, and the one-eighth inch wide line or band of pencil markswill, roughly, be of one megohin resistance.

In the January "Review," directions were given for winding honeycomb culls, and the experimenter can construct his own 100 turns coll by consulting the "Heview" mentioned.

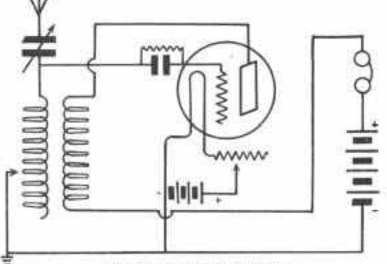
Having procured the noceenary parts, assembling may be proceeded with

A convenient way to mount the valve is to screw the valve holder and cheostat to a sigar los. The top of the cigar box is usually thicker than the bottom of it, so it is well to use the tiny brade from the bottom of the box to null up the top, and to knock the bottom out. The box is then stood on its side, and the valve holder is screwed down to the new "top," The rheostal is screwed to one end, the rheostat proper being Inside, and the control knob outside, just as if panel mounted. Two terminals at the other end of the box will serve to connect the "A" battery, and a second pair of terminals, connected inside the box, one to the positive "A." and one to the negative "A" terminals will facilitate coupling in the negatitve "B" hattery, without having too many wires on the one terminal outside the cigar ben,

The honeycounds coil of 160 turns should be mounted, and the ensists way to couple it in to the circuit of this receiver in to procure a spare mounting, solder a stiff place of copper wire to each connecting lugand join a small size terminal of the "hole" type to each place of wire. The mounted honeycomb coil is, of nourse, plugged into the spare mounting just mentioned.

To wire up the set, some of the number 21 emmeliad wire will do for nil the connections except the " Λ " battery, which should be a length of black, and a length of red, insulated wire, used in house wiring, and known as "one-eighteen." The lead-in from If the telephone terminals are mounted on top of the cigar hox, the honeycomb coil lead and the positive "B" battery lead may be connected underneath, leaving the terminals free of other wiring to receive the telephone tips. "Hole" type terminals are best for this purpose.

The positive of the "A" battery is connected to the right hand terminal on the outside of the box, and from the inside is carried on to the rheastar, and from there to one of the flament terminals of the valve holder. The negative terminal is similarly connected, and from the inside of the box a Jeni is taken to the other flanont forminal of the valve holder.



The Circuit of the Best Concett Receiver

the aerial is champed under one terminal of the condenser, and a shart piece of wire connects the other condenser terminal and the aerial terminal at the beginning of the single slide inductance.

From the aerial terminal mentioned, another short place of wire connects with the grid-condenser-gridleak combination, the other side of which is connected to the grid connection on the valve holder. From the plate terminal of the valve holder, a lead is taken to one terminal of the honeycomb coll. The other lead from the honeycomb cell is taken on to one of a pair of terminals, which may be mounted an the cigar box for convenience, and to which the telephonos will be attached. The positive lead from the "B" battery will be attached to the other telephone terminal.

The valve is now completely coupled up.

To complete the wiring, the negative of the "B" hattery is connected to the spare torminal, which is coupled inshife the how to the negative of the "A" battery. The coupling is thus negative of "B" battery to the negative of "A' battery. From the terminal where the negative of the "B" battery is joined to the negative of the "A" battery, another lead is taken to earth terminal of the single elife taner (which, it will be remembered, is emmected to the slide bar), and the earth lead is also connected to the last mentioned terminal.

The circuit is now complete

The best way to couple in the "B" battery is to procure two of the special tie-clip pattern clips, manufactured for electrical connections purpower, and solder one end of a wire to each clip. The dealers are now stocking these clips.

By connecting the free ends of the wires to their respective terminals, the clips are available for clipping in the "B" battery, and permit a variation of the applied potential with a minimum of effort.

If the two stages of audio-frequency amplification are to be added, the valve holders, checotats and connecting terminals can be mounted on another edgar box. The primary terminals of the first transformer are connected in the telephone terminals of the detector box. One of the secondary terminals of the first transformer is connected to the grid connection of the first amplifying valve, and the other secondary terminal is connected to the negative of the "A" battery.

All four terminals of the first undisfrequency transformer are now connected up.

From the plate connection of the first susplifying valve holder, a load is connected to one of the primary terminals of the second transformer, and the other primary terminal is connected to the "B" battery positive. One of the terminals on the secondary side of the second transformer is connected to the grid terminal of the second valve holder, and the other second valve holder, and the other second valve holder, and the transformer is connected to the negative side of the "A" hattery.

The plate terminal of the second amplifying valve holder is now connected to a terminal mounted on the end of the box, and a lead from that terminal is taken to one terminal of the load speaker or telephone sarplece. The other terminal of the lead speaker or ear-plece is summeried to the positive of the "B" hattery.

In using cigar boxes for experiments as suggested, the labels should be scraped off, and a coat or so of shellar varuish applied inside and sut. A wide-monthed bottle half-filled with shellar and then filled up with methylated spirits, will be about right for the varuish. Shake up occusionally, and it will be ready for use in about an hour. As it dries almost as soon as it is applied, two or three coats can be given in a very short time. If the varuish is not at hand, the dry, well-seasoned wood of the eight box is quite sufficient insulation, between the various terminals. In making up the amplifier, four terminuls should be acrewed on at both ends. A rheostat should be mounted at each end, the control knob of each projecting on the outside. The terminals should be mounted so that they centre three-quarters of an light from each end corper.

With the open side of the box away from you, the two upper terminals on the left end should connect to the telephone terminals of the detector box on the untside, and inside the ampliffer box these two terminals should be connected to the primary terminals of the first transformer, as described. The bottom pair of terminals on the left side should carry the "A" battery positive and negative connections, positive to the right and negative to the left. Inside the amplifter box the positive "A" lead should be taken to the chevetats, and one wice, looped at the first rheuetat will serve. One wire, from the negative "A" berminal, also looped at the filament terminal, of the first valve holder, and then carried on to the filament terminal of the second valve holder will do:

On the right hand side of the amplifter box. the lower pair of terminals should receive; ons, the positive lead from the "B" battery, and then carried on, inside the box to one terminal of the primary of the second transformer; the other lower terminal should be connected outside the bos to the negative of "A" battery and inside the box a wire is connected from this right hand lower terminal to a terminal on the secondary side of the second transformer, where it is looped and then carried on to the filament terminal on the secondary side of the first transformer. Of the two terminals on the top at the right hand end of the box, one is to connext the plate of the last amplifying valve to, on the inside, and from the outside, a lead is taken to one terminal of the foud speaker as already If the lower terminal. mentloned. which is connected to the positive of "B" hattery, is connected inside the box to the remaining upper terminal. both upper terminals may be readily connected to the two terminals of the loud speaker. Taking a lead from negative "A" battery terminal at one end of the box, to the terminal at the other end, which is connected to the secondaries of the transformers, enables the experimenter to couple in a "C" battery if he so desires, in which case the "C" battery negative is coupled to the terminal serving the transformer secondaries, and the "C" battery positive is joined to the negative of the "A" battery.

To operate the set, turn up the valve, or valves, rather brightly, bring the slider knob to about the centre of the inductance, and the honeycomb coll "tickler" is placed apright, and flat against the aerial end of the single slide tuner. Just let the honeycomb coil rest on the table in the position described. With the aluler in the position named, on rotating the variable element of the .001 condenser. there will be a sector where the loud double ellek of oscillation is heard. when the aerial wire is tapped. With the inductance all in, this sign of siscillation will obtain during the rotation of practically the whole of the moving part of the condenser. If the double click is not heard when tapping the serial wire, the set is not scorking right and connections should he examined

With the honeycomb coll close to the tunor, signals will be mushly, but moving the coll away an inch or so will clear theor, and finally a paint will be reached when they are hold and clear.

In reariving telephony, the conden-

ser is rotated slowly until the carrier wave is heard, and about midway between the two high-pitched notes of the wave the numle will come in, and it is here that the vernier condenser comes in useful for the fine tuning necessary to obtain the bost results. Finally, the music is cleared by taking the honeycomb coll away from the timer, a fraction of an inch at a time until the maximum result is had, and then the filament of the detector valve is lowered a little to still further clarify.

Having in mind the fact that many beginners road our pages, the fullest possible details have been given for the assembling of this best of radio concert receivers. If these details are carefully followed, experimenters cannot full to obtain the same pleasing results which we obtained in our experiments. We will be glad to hear from anistence who make up the set, and to knew what success they have had with it. Any further information desired will be freely given.

The receiver is an simply constructed that it is worth the trouble of making it up and keeping it specially for concert reception, even in the case of those experimenters who already have highly efficient allround receivers.

Whilst very good results may be obtained with any kind of foud speaker attachment, one of the Western Electric type will give still greater results.



Institution. Fixed Deposits accepted at Interest up to 5%

Deposits lent only to Primary Producers.

A Variometer Concert Receiver

WiTTH the advent of broadcasted W radio concert close at hand, the attention of both amateurs and manufacturers of radio apparatus is being directed to designing concert receiving cets, say to control and efficient in operation.

One of the most cheaply constructed of these sets is that using variometer control, and it has the merit of not needing any condensers, on account of the line tuning obtainable with the continuous winding feature of the variometer.

The variometer for the aerial circuit is made up of two cardboard tubes, well varnished with shellac varnish. The outer tube, or stator, is 4 inches in diameter by 35 inches tong. The inner tube, or rotor, is 35 inches in diameter and 15 inches long

Two brass rods, each 3 inches long, 3/16th inch diameter, acrowed to clamp up the rotor, and the necessary nuis, will be required to form the "shaft" for the rotor, and two brass bushes with 3/16th inch holes in the centre for each variometer will form the bearings for the rotor shaft.

Hulf a pound of No. 26 d.c.c. wire will be sufficient for the wimbings with a little left over.

From the top of the stator tube, at a distance of gin., two holes are punched in the cardboard tube, and the bearing hushes are screwed into position. The holes must, of course, be exactly opposite to each other. Twenty-five turns of the No. 26 wire are wound on the stator, fifteen turns below the bearings, and ten turns above them. The winding is started at the bottom end, starting Jin. (threenighths luch) up. The end of the Bfteen turns should be well clear of the bearing hushes.

The wire is then carried on, and the winding of the other ten turns completed. The wire can be secured at each end by punching two small holes in the tube and threading the wire through.

Several inches of wire should be loft free at each end for making the necessary connections. The top end, that having the ten turns above the bearing bushes, is the beginning of the variometer.

Two 3/16th inch holes are now

punched in the smaller tube, and again exactly opposite to each other, through which the rotor shaft will be run.

The small tube is now wound with 25 turns of No. 26 wire, starting jim. (three-eighths inch) from the end, two small holes in the tube permitting the starting of the wire in be secured as before, and several inches of wire are left free at the start. Wind on 12 turns, make a cross-over turn, seeing that if will miss the clamping mits of the rotor shaft, and continue to wind on the remaining turns on the other half of the small tube. Secure as before, leaving a few inches of free wire for connections.

For mounting the rotor, 16 nuts will be required for each varianeter. A place of the lin, screwed brans rod

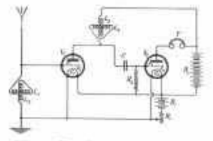


Fig 1-The Two Valve Hepeiver.

is passed through each hole in the rotor, and the two nuts are screwed on to the inside of each piece and two nuts on the outside of each place, thus clamping the rotor firmly to the shaft (the "shaft" is in two pleces, as is obvious), and the end of the rotor winding is scraped clean of insulation, and clamped between the two nuts on the inside of the rotor, and on the side of the rotor which will be opposite to that to which the vario meter control handle will be attached. The beginning and of the wiring is cleaned and champed between the two nuts on the inside of the rotor, on the part of the "shaft" to which the handle will be attached. Before clauping the ends of the rotor winding under their respective pairs of nuts, it will be necessary to pass the shaft pieces through the bushes on the stator, and clamp the wire ends, when the rotor is in position; but first, two extra nuts are placed on each piece of shaft to enable the ruthe to be centred and locked.

The next step is to place two of the nuts on the outer side of the shaft places, that is outside the stator tube. These should be adjusted as that the rotor may rotate freely. At this point there are two nuts on the shaft places, inside the rotor, and four nuts on the outside of the rotor, on each place of shaft, and two nuts on each shaft places on the catside of the stater.

The bottom end of the statoy winding, that is, the starting end of the winding, is now scraped clean and clamped between another pair of muts, acrewed on to the shuft ploce, to which the handle will be attached. and this pair of "terminal" nuts should be fixed at a distance of half an inch from the pair clamping up the rotor to the stator. This wire should be long enough to permit the rotor to be turned round 180 degrees. The "lead-in" of the variometer will be the top of the stator, that is the end with the less turns on it, and the lead-out will be clamped between two nuts, screwed on to the piece of shaft which is opposite to the handle side.

These wires should be long enough to permit them to be clamped under two terminals on the assembling board to be mentioned presently.

The other variameter is wound and assembled in the same way, but the winding on the stator is 107 turns of No. 34 d.c.r. wire, 81 turns being below the bearing bushes and 26 turns above them.

The rotor of this varianteser is wound with 58 turns of the No. 56 d.c.r., 30 turns on one side of the shaft place, and 28 turns on the other side.

The final act of the construction of the variometers is to cut two pieces of eight box wood, three inches long by any inch wide, and to bere a hole, either in the centre, or at one end, to allow the handle side shaft piece to be clamped to the handle with a pair of the mats, one on each side of the wood.

The grid condenser is a fixed one of 0005 mfd, expandity, and the grid leak is of 2 megohus resistance.

In the diagram of Figure 1, two valves are shown. The first valve is one step of variometer taned radio frequency, the second valve the denstor value. If a one-value set is desired, the lend from the serial is taken to the grid condenser and grid leak, then on to the grid, and the second variameter tend is joined to the plate terminal of the value holder; the other lead of the variameter is taken to one of the phone terminals, the ather phone terminal being attached to the positive of the "It" battery.

In the diagram of Figure 2, the twovalve set of Figure 1 is shown with the addition of two stages of andle frequency. This circuit may be waried by making the first section a one-valve set, and adding two or three stages of andio-frequency, but the set as shown in the diagram is the ideal one for operating a load speaker, the operating of radio-frequency securing One rheostit for all the valves may be used as shown in the diagram, but a separate rheostat for all the valves is preferable.

If one choostal is used, the ordinary choostal will not do, and a specially designed one to carry the heavy current for four valves must be procured. If, however, the new Cunuingham 301A, or the new Radiotron 201A, quarter ampere, amplifying valves are used, one good choostal will serve.

First screw down all the raive suckets and rhocotate, and, from the positive terminal of the "A" buttery, run a wire of not less than No. 14 gauge d.c., varnished with shellar, to one terminal of all the rheostate. Connect the other terminal of the rheo-

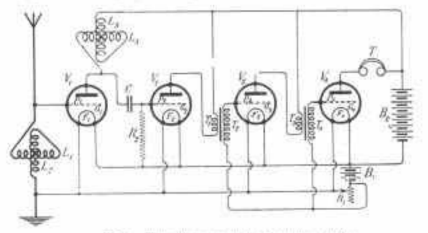


Fig. 2.- Two Stages of Audio Frequency Added.

to bring in the softer sounds, and so giving in n loud speaker a more correct rendering of the transmission.

In assembling the set, a piece of dry cedar or imple, one-quarter to 3/16m, thick, 30 inches bong by 12 inches wide, should be used as an avsembly huse. This place of heard should have end pieces 12in x filt, x lin, sevewed on, on edge, to raise the "set" from the table. Two fairly large terminahe should be provided at the left for aerial and earth connection. On the right there should be mounted two pairs of terminals, one pair for the "A' buttery leads and our pair for the "B" buttery. If a third terminal is added for the "H" battery. to act as a common negative, one terminal can carry a positive lead from. say, 21 volts for the detector, and the other, a positive lead from the 40 to 60 volts tap on the "B" futtery for the radio and audio-frequency amplifying valves.

state to one of the filment terminals of the valve holders. A stugle wire will do, forming a loop in the wire to attach to the first, second and third rheustate and finishing at the fourth. (That is assuming the four valve set is to be constructed.) Next connect the remaining filament terminals of the valve holders with a similar wire to the negative terminal of the "A" battery.

The "A" battery is one of 6 volts, but an 5 volt one with a terminal ut the 6 volts point is better where omplification is employed.

The varianteers may be simply stand spright on the board, or they may be secured in position by drilling two small holes in the bottom of the stature, and using switch point study for bolts, in bond two pieces of brass, half an inch wide, in the centre, so that a right-angled bracket is formed, which may then be serveyed down to the board, bolding the varioueters timily in position.

The aerial lead-in wire is now joined to the aerial terminal, and their on to the terminal of the first variometer (the one with the 25 turns on stator and rotor), and from the sameterminal a wire is joined to the grid terminal of the first valve holder. The other torminal of this variometer is connected to the earth lead, terminal. and from the same terminal another wire joins on to the negative side of the "A" battery filament terminal of the first valve holder. One terminal of the second variameter is coupled to the plate terminal of the first valve holder, and from the same terminal another wire is connected to the grid condenser, two switch point stude. with two nuts on each being used as bolts to make the necessary connections. The other end of the grid condenser is then connected to the grid terminal of the second valve holder. The other terminal of the second variometer is carried on to one of a juir of telephone terminate, which are unuanted on the front of the board. and well to the right of it. To the same telephone terminal the positive of the "H" battery is connected. A wire now connects the plate of the second valve and the remaining telephone terminal. If the two stages of audio-frequency are to be added, to make up the full four-valve set, the primary terminals of the first audisfrequency transformer are joined to the two telephone terminals, and the secondary terminals of the same transformer are connected, one to the grid of the third valve, and the other to the negative side of the "A" hattery. The plate of the third valve le next connected to one terminal of the primary of the second transformer. and the other terminal of the primary is joined to the positive of the "H" battery. One of the secondary terminuls is joined to the grid terminal of the last valve holder, and the other secondary terminal to the negative "A" battery as before.

A second pair of telephone terminais is mounted at the extreme right of the bourd, and the plate terminal of the last valve holder is connected to one of the telephone terminals and the "B" lattery positive to the other. From these telephone terminals, leads may be taken to the foul speaker, or the headpleces can be attached.

Tests on Low Power with Tasmania By H. KINGSLEY LOVE, Melbourne

SOME 12 or 15 months ago, when the Transpacific Radio Tests were mooted, it was thought in many quarters that the chances were rather remote. Recent tests, which have been successfully carried out by Methourne experimenters, have backed the originators' theory that we have not yet solved the problem of "Greatest distance with minimum power."

In the "Spark" days, it would have been chassilled as abourd if an experimenter had ventured to express the opinion that a 5 Watt output would have been clearly read in Hobart.

The writer is of the opinion that the experimenter, both in Australia and oversees, has done a great deal to forward the investigation of very low powered transmission.

It can satisfy be convinited that, an the basis of recent results, the Transpachic Test is sure to be a success,

If this be so, where will it all end? Where do the very feeble waves peter out?

The writer believes that if his deductions are proved correct, and the Transpocific Test accomplished, lower powered transmission to and receipt from the United Kingdom will resolve itself into merely a matter of time.

To be called experimenters, we must be ambitious, even should it border on what we consider ro-day to be absurd. It is not what we can do to-day, it is what we shall be able to do to-marrow, that the experimenter must head towards.

There are many who can conclusively prove by figures a theory that low power cannot reach beyond a certain limited distance—but how can we disregard the practice?

Most theories are based on either practice or perhaps even on accident.

The following particulars of the Tasmanian tests which commenced at 5.8 p.m. on 14/3/223, will do more to help the experimenters' cause than most test books which have been printed to date.

Mr. Ross Hull, of Methourne, has been the active organiser of the tests, and it is largely due to his efforts that the scheme worked so smoothly from its inception.

The Stations taking part were:-

3 J U-Mr. Ross Hull. 3 B Q-Mr. M. Howden.

- 3 B D-Mr. Cox.
- 3 B Y-Mr. Holst.
- 1 M C-Mr. Newman.
- I A M-Mr. C. Dohrman.
- 3 B M-Mr. H. R. Love.

Each station was allotted a four letter code, which was used in place of the usual call sign.

The receiving station was 7 A A, Mr. Watkins, Hobert.

The time of commencement was at the conclusion of V I M's Ocean Forecast, and the first station sent from that time until 9.20,

The Rod station commenced \$20 and sent till \$30, then each station 30 mins.

This procedure was followed from the 14th inst. until the 18th.

In order that the tests should be conducted as an experiment of value, the input of each station was taken, and in all cases the transmitters were adjusted so as to keep the input down to 8 watta.

Four of the stations were logged by Mr. Maclurean, in Sydney.

He reports that 3 M. C., where input was 4 watts or thereabouts and radiation 4, was by far the strongest; while the next strongest was 3 H. Y., where input was 8 watte and radiation .8.

This goes to prove that low power sets carefully adjusted can do wondorn. All seven stations taking part in those tests were successfully copied in Hobart, on a single receiving take. Apart from the very excellent transmitting records—the reception was a spiendid piece of work.

In addition to C. W., telephone was logged from many of the stations and clearly understood.

None of the stations have been operating more than about alx weeks, and I consider great credit is fine to them for the wonderful results obtained. Doubliess after a little more experimenting, future tests will reveal results even more encouraging.

It will be of interest to intending contestants that an American Amateur Station has been heard on a ship within 100 miles of the Queensland coast.

In the writer's opirion, the Transpocific test will be a great success?



The

D. HAMILTON & CO.

THE ELECTRIC LIGHT MAINS AS AN AERIAL.

THE experiment with the electric mains as an aerial described herein was carried out at Kalamunda, about 12 miles outsido Perth, W.A., and is 16 miles from V.I.P. Station. Electric power is brought to Kalamanda from Porth at 20,000 volts and is stepped down to 250 volts at 40 cycles. The receiving set was connected up to the light socket with the usual wooden adaptor, and a condenser placed in series with each line. The condensers were made up of five plates of 2 inches x # inches area, with glass dialectric. After passing through the condensers, the incoming signals were passed on to the receiver by joining both leads together at one terminal of a seven plate variable condensor, and a connection taken from the other terminal of the condenser in the aerial connection of the set. The usual earth connection was used.

With an aurial 200 feet long and 20 feet high, signals were always woak, and this may be accounted for by the fact that it was at the bottom of a valley and aimost surrounded by hills, which are heavily timbered.

With the receiver connected in the lighting mains, in the manner described, signals came in very strongly and the static was about the same as on the outside aerial. V.I.P. was readable twenty feet from the phones.

A certain amount of a.c. hum was present, but the good signals easily drowned it.

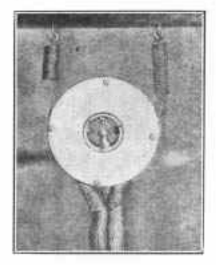
The placing of the variable condenser in the earth lead would probably still further reduce the hum, and it would be well worth trying.

THE LAST WORD IN MICRO-PHONES.

THE photograph gives a view of a anique device for telephony transmission which is built on entirely new scientific principles.

A high votinge glow discharge takes place continuously between the upper electrode in the inner circle of the illustration, and the lower shielded electrode, at the bottom of the inner circle. The bright portion of the discharge is covered by a cylindrical shield and only the dark portion, known as the "Faraday space," is exposed to the sound waves to be renorded. As these waves pass through this space they control the amount of current flowing in the discharge, and thus modulate the current in perfect conformation with these waves.

Even in the best of microphones so far developed, some of the richness and colour of the musical tones has been lost. The trouble has lain in the disphragm-s little disc of metal which is supposed to vibrate when sounds are impressed against its surfacs. It is practically impossible to construct a diaphragm which will respond to extremely low tones and high tones at the same time; every vibrating object has a natural period of vibration, and responds to impulses of this frequency to the exclusion of vibrations which differ to any extent from it.



The inventor has rejected the disphragm as a pick-up device on account of this inherent incapacity to reproduce intricate sound values. After many months of vesearch, he has evolved the "glow discharge" trans-This new device has no mitter. natural period and reproduces tones running from a frequency of 60 to 6000 with absolute faithfulness. Any combination of these frequencies, such as are employed in musical instraments are recorded with naturalnees and parity.

During continuous tests, the new transmitter has demonstrated its worth and canacity. The principle of the transmitter is that of the impression of the sound waves on highpotential low current discharge between two electrodes, which changes the resistance of the arc column and so controls the electric modulator current. This is a forward step in broadcusting, as music will be transmitted true to life and colourful.

ANOTHER MELBOURNE AMATEUR REPORTS HEARING SYDNEY.

In R. E. H. COX, whose call sign is 2 B.D., reports that the first 400 metre station in Sydney to be heard in Melbourne, was 2.1.X., which station was heard very clearly and in good volume on the night of March list by Mr. H. Holst at Caulfield, who was using one stage of tuned radio frefrequency amplification. The same station was heard by other Molbourne amateurs on the same night, both music and speech coming clearly and in good strength, the carrier wave being surprisingly strong.

The following night two stations were heard, and although their carriers were of good strungth, the telephony was audible but unintelligible. As they did not transmit any calls on straight C.W., it was impossible to obtain their call signs. Since then several stations have been heard, 2 P.A. being particularly good on C.W. (or perhaps it might better be called LC.W.), for the carrier, even at that distance, bears testimony that there is room for improvement in 2.F.A.'s rectiffer. (We pass on Mr. Cox's opinion on this point to 2.F.A., for the information of the latter .- Ed.)

Many other carriers are regularly heard, many using one valve only, and the music of 2.1.X. is quite good on one valve. As the phone is very weak by the time it runches Melhourne, it is desirable that the call signs should be sent on C.W., and a few minutes on the key such night might bring a pleasant surprise to the Sydney amateurs. Mr. Cox, continuing his report, says: "On the night of April 3rd, I called I.P.A. and pleaded with him to 'cum hk on C.W.', but he was not listening, or, my half amp, of aerial current left the Sydney ether unruffled. However, as things are now going, with seven Melbourne transmitting stations doing serious work, which stations are all logged in Sydney, and the Sydney amateurs coming in at Melbourne very Q.S.A., there does not appear to be any doubt but that two-way communication between Sydney and Melbourne will have become an fall secompli by the time this report appears in print."

Mr. James Malone

CHIEF MANAGER TELEGRAPHS AND WIRELESS Australia's Leading Radio Engineer



R. JAMES MALONE joined the Post and Telegraph Department as a telegraph messenger at Lismore, N.S.W., in 1898. In 1900 he was acting as a Relieving Officer. As the result of competitive examination, he was appointed to the Telegraph Engineering Branch, Sydncy, in 1906.

From that time on he occupied various engineering positions in the Department, amongst them being Engineer for Sydney and District, Engineer at Goulburn, and later Engineer for Lines, Queensland, which position he held until 1915.

On the outbreak of war he enlisted, and was immediately appointed instructor in Wireless at the Wireless School, Moore Park, Sydney. When on active service he was placed in charge of all the A.F.C. Wireless activities in France.

He had the honour of being awarded the Military Cross.

After the Armistice he remained in Europe for more than a year, studying European methods in Wireless and other communication engineering subjects; and during a portion of this time he was at the R.A.F. Wireless Experimental Establishment, Biggin Hill, England, and the Signals Experimental Establishment at Woolwich.

Leaving England, he passed on to the United States, where he spent nearly five months acquainting himself, at first hand, with American methods as applied to his profession. He also spent some little time in studying in New Zealand, whose Postal Telegraphic Department is acknowledged to be one of the finest in the world.

On his arrival in Australia, Mr. Malone was appointed Deputy State Engineer, Perth, and shortly afterwards, when the Postmaster-General's Department took back the Radio Service from the Navy Department, he was brought from Perth to take charge of the Radio Service, and held that position until 1922, when the Government commercial communication activities in Wireless were transferred to the Amalgamated Wireless (Australia), Ltd.

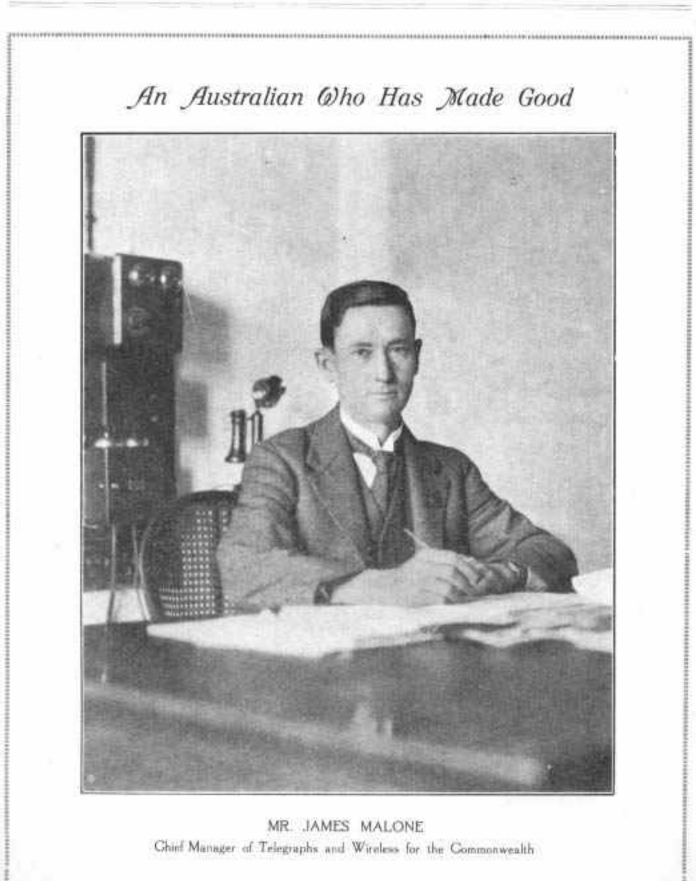
During the time he was in charge of the Radio Department he prepared plans for the re-organisation of all the Coastal Stations, and these plans, although approved, were not proceeded with owing to the transfer of activities being made as stated.

At this time he was appointed Controller of Wireless in the Prime Minister's Department, and now holds the position of Chief Manager of Telegraphs and Wireless for the Commonwealth, in the Postmaster-General's Department, and in that position acts as Adviser to the Commonwealth Government on all Wireless matters, and is the responsible officer for the Wireless Act and Regulations.

In 1922 he was Technical Adviser to a Parliamentary Committee on Wireless, which investigated proposals leading to the Agreement between the Commonwealth Government and Amalgamated Wireless, Ltd., and when he was appointed Controller of Wireless he prepared the existing Wireless Telegraphy Regulations.

He is a member of the Institute of Radio Engineers, Member of the Institute of Electrical Engineers, and is a Member of the American Institute of Electrical Engineers.

By experience and qualifications, no one is better fitted than Mr. Malone to hold such a high position as that of Advisory Expert and Chief Manager for the Commonwealth of its Telegraphic and Wireless Communications Department. He has attained his position by sheer ability and energy, and we wish him every success.



The Armstrong Super-Regenerative Circuit

THE latest development of the Armstrong Super-Regenerative Circuit is the construction of a one-valve receiver in which the vario-coupler and its speciallywound secondary are dispensed with, in favour of a tuned platecircuit in which a standard variometer is used.

Article 4

gram, and figure 2 gives the layout of the various parts. Figure 3 is a back of panel view of the mounted instruments and coils, and it will be noted that long chomite handles control the moving elements, with the object of over-coming the body capacity effect, which experiments with the

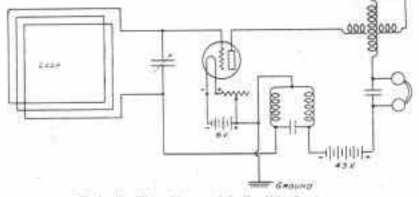


Fig 1. The Wiring Disgram of the One Valve Receiver.

The loop is tuned by a vernier variable condensor of .001 mfd. capacity.

The variable condensers across each of the 1500 and 1250 turns honeycomb colls have been replaced by a single fixed condenser of .0015 mfd.

This reduces the variable elements from six to three, the plate variometer, the loop tuning condenser and the filament rheostat, which is also of the vernier type.

The loop is a spirally wound one, the outer turns being two feet long on each of the four sides.

A Western Electric oxide-conted filament valve is said to give the best results in this one valve super-regenerative receiver, and the filament is burned a little brighter than usual.

The 1500 and 1250 turns colls are placed at right angles to each other so that they form a $^{*+}T^{*+}$, the position of minimum coupling, and they should not be placed to close to the variometer.

The "A" battery is the usual 6 volt one, and the "B" battery maximum is 43 volts.

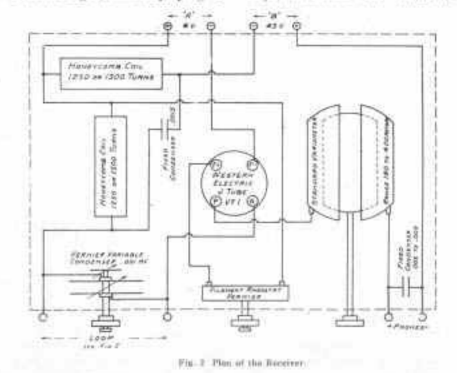
Figure 1 shows the wiring dia-

Armstrong Super-regenerative circuit prove to be very great.

The range of the receiver is 190 to 400 metres. By using a loop a little larger, and employing a variometer with a higher range, the range of the receiver may be increased to cover the amateur transmission wave length of 440 metres.

There is a slight sacrifice in the total volume of amplification by reducing the control elements to three, but this is more than compensated by the increased facility in adjusting, as the critical or difficult manipulation is done away with, and yet the receiver is capable of marvellous results.

In tuning, the usual shrill whistle is heard when the filament is lit, but it almost disappears when the proper adjustment is found. The loop tuning condenser, and the variometer adjustments bear a very definite relation to each other, which is properly indicated by a noisy rattle. The correct adjustment for reception is somewhere in the middle of the noise, and when the right position is found, the noise will stop and the speech or music will come in quite clearly. When the music stops, the noise will commence



JUNE 1881

again, but the adjustments should be left alone, as the rattle will cease when the music starts up once more.

The loop should be rotated to various positions until maximum loudness is obtained.

There is no filter circuit, no air

—it is only a few moments' work to couple up this receiver and to test what it is capable of. There is no need to wait until the special valve mentioned may be obtained, one of the hard valves used in the general super-regonerative experiments will serve for a test, at least. the new amplifier, the Cunninghum "301, A" are suitable.

There is an old saying that you cannot do better than go to the fountain head for advice or information.

Figure 4 is a photo of Major Amastrong demonstrating his

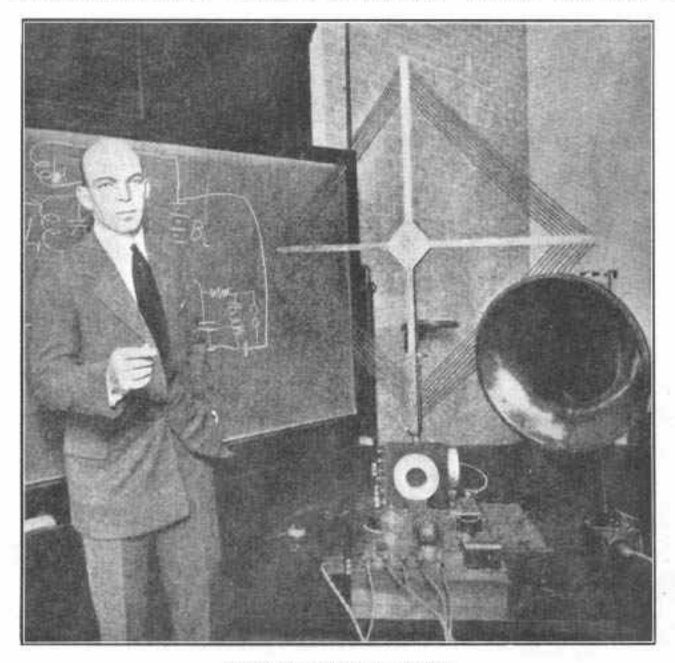


Fig. 4 Major Arouttany Demonstrating its Circuit

core choks, and no grid battery in the circuit of this one valve receiver, and as experimenters who are trying out the Armstrong Super-regenerative Circuit will have all that is necessary on hand Several amateurs have written asking if certain kinds of soft valves may be used in the circuit. Only the hardest of amplifying valves will produce results. Radiotron 201 or Cunningham 301 or Super-Regenerative Circuit. This photograph effectually settles the question as to what kind of loop should be used, and also the question of the large honeycomb coils and the nir whoke being inductively coupled to the varia-complet. At the far end of the table is the varia-coupler, the secondary of which was wound with 90 turns of fine wire. The big boneycomb coils are mounted close to the box containing the varia-coupler, to which they are thus inductively coupled. The air core choke of 5 millenries (nearest boneycomb concerning broadcast receivers.

He said that the whole receiver, horn and all will be no larger than the ordinary phonograph, and the current to operate it will be supplied by the electric lighting wires. Instead of the aerial there will be a small coil of wire or a metal rod five or six feet long, something no more conspicuous

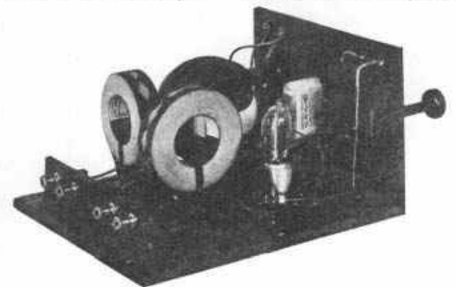


Fig. 3. View of the Instruments assembled

coil 300 turns) is placed close to the far side of the box, and therefore all these coils are in exactly the same relative positions to each other and the vario-coupler as in the original circuit published in the February number of the "Review."

Major Armstrong says he has just one more thing to "put over" and then he is going to retire for a time and have a well-carned rest travelling in Europe. What the "one thing" is, is indicated by a prophecy he recently made

than the ordinary curtain rod. Unsightly wires and batteries will be banished.

He has an equipment of this kind at his home in Yankers, which picks up minic from distant broadcasting stations in such strength that it can be heard half a mile away.

This new development would seem to be the perfecting and simplifying of the super-regenerative circuit, and it will be interesting to learn what the new receiver really is.

REVIEW SERVICE.

PHOPLE in the country who require advice or information, or prices or particulars of radio apparatos, receiving sets, etc., will have our assistance if they will write in and let us know their requirements. We will obtain the uccentury information for them from our advertisers, and will forward same on. THE TRANS-PACIFIC TESTS.

R EPORTS to hand to date of this, writing inficate that no success has yet been achieved in the Trans-Pacific Tests. We have that communication will be satablished before the tests are over, as it will be a most wonderful achievement, and will redwand to the credit of Australian amateurs to be able to get American transition through.

One Subscriber for one Reader will double the "Review" circulation and enable, us to increase the number of "Review" pages.



A set of correct design built by a firm with 28 years experience in telephone manufacture.

Your Headset is the most important item of your set and as telephone engineers, we earnestly recommend you to buy the best, particularly when the price is but half that demanded for other high-grade sets on the market. Coils are layer wound, each layer being extra insulated from the pest.

Supersensitive to either vocal or musical sounds Durable Comfortable Maximum efficiency

Ask your dealer or write us direct.

Alm

Radio Pluga and Jacks Radio Microphones Cotoco Inductance Units Radio & Audio Transformers Variable Condensers, &c.

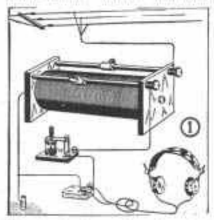
Strainberg - Carlson Microphones are being used in practically every broadcusting station in Sydney and Briaharse with excellent results.

Write us for details of Federital, Desk, Hand and Panel Types,



A CRYSTAL CIRCUIT EMPLOYING A TWO-SLIDE TUNER.

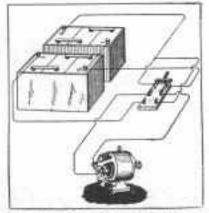
THE two-slide taner is a very efficient one, and gives sharper tuning than a tapped inductance.



The circuit above shows how it is coupled in with a crystal detector. The detector is of the enclosed type, to provent dust and dirt lowering the efficiency of the crystal. A tuner of the slide kind should be kept very clean, as the tiny grains of copper rubbed off the wire when moving the eliders up and down are apt to form a continuous path from one turn to another, so short-circuiting them.

A CHANGE OVER SWITCH.

T is often a puzzling thing to think out the connections of a change-

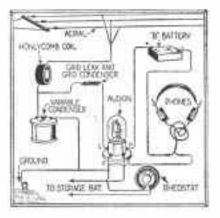


over switch for naing one battery, or two or more in series with each other. Here is the wiring up of a change-over switch which permits one bittery or two in series to be coupled to a small motor.

Tips for Fans

THE SIMPLEST FORM OF VALVE CIRCUIT.

BURE is shown the simplest form of valvo circuit in which a single honeycom's cull forms the inductance. A honeycomb coll of 75 covers a hand of ways turns lengths ranging from 330 to 1030, and one of that size would therefore he suitable for the reception of amateur concert at 419 to 449 meters and siguals on the commercial wave length of 600 meters. A mounted coll shouts be procured, and an extra mounting attachment to which may be soldered. two stout wires for joining on a pair of terminals. The necessary leads can then be connected on to the terminals, and the coll plugged in.

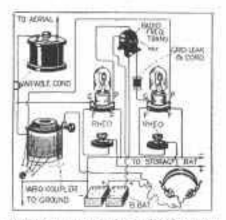


"The negative of the "B" battery is joined, through the phones, to the nogative of the "A" battery, and then on to earth.

ONE STAGE OF RADIO FREQUENCY.

SIGNALS too wonk to be detected in the ordinary way may be brought in by the addition of one stage (or more) of radio-frequency. Radio-frequency is quite a simple matter now that highly efficient radio-frequency transformers are obtainable, and a post card addressed to any of our advertisers will give you prices and wave lengths covered by radio-frequency transformers in stock.

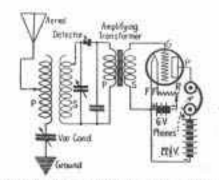
A stage of radio-frequency may be added to the diagram shown for ampitying reystal signals by omitting the grid look and condenser and detector valve and coupling the secondary terminals of the radio-frequency transformer, one to the contact wire of the crystal detector, and the other



to the primary of the audio-frequency transformer.

AMPLIFYING CRYSTAL SIGNALS.

WHEN you are selled with "valve fever" don't discard your crystal set, it will give you clearer and sweeter concert reception than any valve. Start with a valve used as an amplifier. This diagram shows you how to couple in the single stage of motiofrequency amplification. If you want to have two stages of amplification, simply couple the phone terminals to the primary terminals of another acdio-frequency amplifying transformer, and the secondary terminals in the grid and filament as is shown in



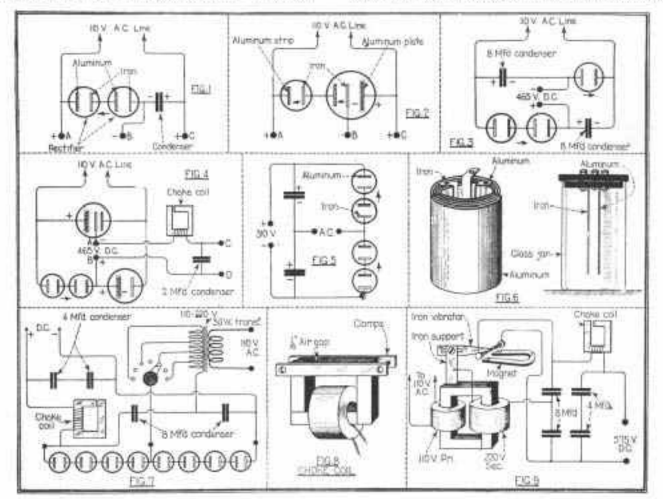
the first valve in the diagram. A third singe can be added in like manner. Recently the Badio Engineer of the New System Telephone Piy., Ltd., at Melbourne, heard Mr. Maclurcan's concert transmitted from Sydney, with a tryatal detector and three stages of audio-frequency amplification.

Liquid Rectifiers and Condensers

THE conversion of alternating currents into uni-direcitional currents of small amperage and at high voltage is most satily effected by means of the electrostatic converter—a combination of rectifiers and condensers. This type of converter is so easily and cheaply constructed that is is surprising it is not more popular, especially among the radio enthusiasts.

A strip of aluminum and a strip of iron are immersed in a solution of sodium phosphate and connected to an alternating current circuit, a microscopically thin film of oxide forms on the aluminum strip. This film has the peculiar property of allowing current to flow through it in one direction, but not in the other direction. The current condenser and the electrolyte constitutes the other side. The iron strip is merely an electric connection to the electrolyte. If the atominum plate is 6in, by 6in, the condenser will have a capacity of about 6 microfarada. The aluminum plate is connected to the positive side of the line, and the iron strip to the negative side of the line, if used on a D.C. circuit. If the condenser is to be contected to an alternating current line two aluminum plates are used in place of one aluminum plate and one iron strip.

Figure 1 shows the simplest type of electrostatic converter. This converter consists of n rectifier and n condenser, and they are connected in series to an alternating



Disgrams of the various Rathifer Condenser Combinations

will flow from the solution through the film to the aluminum strip, but not from the aluminum strip through the film to the solution. This makes the active element of a very simple and reliable rectifier, and will be used in most of the following circuits.

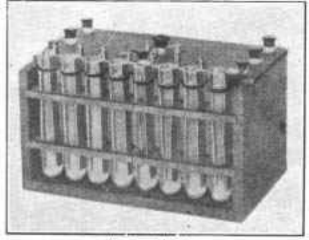
Another important feature about the restifying film is its high electrostatic capacity. The film is so thin that it forms an excellent condenser dielectric, for storing up an electric charge. The capacity of one square inch of this film is about 0.09 microfurad.

A simple condenser, of large capacity, thus will stand a potential up to 150 volts can be made by immersing an aluminum plate and an iron strip in a solution of sodium phosphate; the aluminum plate constitutes one side of the current line, with terminals brought out at A. B and C. The direct current may be taken from either forminals A and B, or terminals B and C. The voltage across ferutinals B and C is equal to the maximum value of the alternating circuit voltage, neglecting losues; and B the capacity of the condensor is large and the amount of current withdrawn small, the potential will be practically constant. The voltage across terminals A and B is pulsating, the maximum value of which is equal to twice the maximum value of the alternating circuit voltage, and the minimum value of the alternating circuit voltage, and

The action of this converter may be explained as follows: Suppose the converter is connected to a 110 volt A.C. line, and the current of the first half cycle flows down the right hand wire. This will charge the condensor to the maximum value of the A.C. valuage, which in this case is 110 x V2 or 155 value. The current of the next half cycle flows from the left-hand wire, but this current cannot flow through the rectifier from the solution to the aluminum, opposite the direction indicated by the arrow, so the current flows from terminal A, through the external circuit to terminal B, and then through the condenser to the other side of the A.C. line. Therefore the condenser, which is charged to 155 volts, is discharged through the external circuit in series with the A.C. line, whose maximum voltage is 155, so that at every other half-cycle the voltage across the terminals A and B is 2 X 156, or 110 volts. The polarity of the terminals will be as indicated

volts. The polarity of the terminals will be as indicated. The actual D.C. voltage is about 87 per cont. of the theoretical value: the losses are due to the resistance of the electrolyte in the rectifiers, and to the current leakage through the rectifiers, as the calife film is not a perfect insulator.

The aluminum and icon strips of the rectifier are each jin by 6in long. The solution is made by dissolving sodium phoephate in hot water, after which the solution



The Assembled Unit.

is allowed to cool before using. The sodium phosphate may be obtained from any drug store. The rectifier will stand from 158 to 175 volts without breaking down, and as the voltage across forminals A and B is 319, it will be necessary to use two rectifiers in surise. The rectifiers may be made up similar to the rectifiers shown in the photograph.

The condenser should have a capacity of several microfarade. Four, two microfarad paper telephone condensors connected in parallel will be sufficient when the current withdrawn is small.

The converter is to be connected to the alternating current line in series with a 110 wolt lamp. At first the lamp will light up brightly, and as the rectifying film forms on the aluminum electrodes the lamp will gradually go out.

The converter shown in Figure 2 will give the very some D.C. voltage as that of Figure 1, and the action is identical. The only difference is that instead of uning paper condensars advantage is taken of the electrostuff: capacity of the rectifier itself for storing up the charge. This type of converter is very chanply constructed. The small rectifier is made similar to the rectifiers in Figure 1. The other rectifier and electrolytic condenser are combined in one unit and made as shown in Figure 6. They consist of a strip of from and a strip of aluminum, each kin by 6in, long, which form the rectifier, and an aluminum plate which forms one side of the condenser of which the solution is the other side—the code film acting as the diselectric. An aluminum plate 6, by 2416, will give a capacity of about 26 microfarads. This plate may be would in a spiral, as shown in Figure 6.

The converter shown in Figure 3 will give a D.C. voltage equal to three times the maximum value of the A.C. coltage, neglecting losses. This converter is very simple, Whon connected to a 110 valt A.C. circuit only three small electrolytic reciffers and two sets of paper telephone condensers will be required. The D.C. voltage will be 3×155 , or 465, and will be slightly pulsating, but may be smoothed out or filtered by means of a condenser and a choice coll as shown in Figure 4.

A glance at the diagram will show that one-half cycle of the alternating current wave will charge both sets of condensers in parallel, to the maximum value of the A.C. voltage. The two sets of condensers then discharge through the external circuit, in secies with each other and in aeries with the next half-cycle of the alternating current wave, so that the voltage at the D.C. terminals will be three times the maximum value of the A.C. voltage. Figure 4 is substantially the same as Figure 5, except

Figure 4 is substantially the same as Figure 5, except that electrolytic condensers are used in place of paper condensers. This converter requires one rectifier and condenser mide up according to Figure 6, one condenser made up like Figure 6 but without the aluminum strip, and two small rectifiars. The choke coll and paper condenser smooth out the reculting pulsations, thus making the D.C. voltage constant for use on power amplifiers or radio telephone transmitting sets. The design of the choke coll will be taken up later.

The circuit in Figure 5 will give a D.C. voltage of twice the maximum value of the A.C. voltage. For use on a 130 volt line this converter will require four electrolytic confensers cannot be conveniently used on this cirsuit. One-half cycle of the A.C. wave charges the other set of confensers. The two sets of confensers discharge in series through the external circuit, thus doubling the voltage.

Figure 7 is a complete wiring diagram of the converter shown in the photograph. This converter was constructed by the writer and used for amplifying radio broadcast programmes. The rectifier is made up of aluminum and block tin strips in a solution of sodium phosphate, contained in a lin, by 6in test tube. Eight of these rectifiers are used. A layed of oil on the surface of the electrolyte prevents it from evaporating.

The 110 volt line is connected to the primary of a 110-220 volt transformer. The secondary of this transformer has four taps giving valtage variations ratiging from 110 to 220 volts. The secondary is connected to the rectifiers and paper condensers so as to double the valtage by naing the same circuit as Figure 5. It is then connected through a choice coll to the D.C. terminals. Across the D.C. terminals are connected two sets of paper condensers for filtering purposes. These condensers are connected in series so as to reduce the voltage across each conference, and thus prevent the condensers from being punctared. The D.C. voltage is adjustable from 200 to 600 volts, by means of the taps on the transformer. The potential is an constant that it is imposable to hear any A.C. hum in the load talker when used for amplifying purposes.

The core of the transformer is made up of laminated transformer iron and has a cross-sectional area of 11m, by 11m, or 1.56 square inches. The outside dimensions of the finished core are 5m x 42m. The primary winding comprises 650 tarms of No. 24 H. & S. enamotied imagnet wire wound on one leg of the core. The secondary winding comprises 860 tarms of No. 24 enamotied magnet wire wound on the other leg of the core. Taps are brought out of this winding at 450 tarms, 600 tarms, 750 tarms, and the end tap at 900 tarms. These taps connect to the tap switch as shown; the dead contact points are placed between each live contact point, no that the switch lever will not short-circuit a portion of the secondary winding when making from one contact point to the other.

The design of the choke coil is very simple. It consists of a coil of wire wound on an iron core as shown at Figure 8. The core is made up of iaminated transformer iron, and has an air gap in the magnetic circuit. The function of the air gap is to increase the reluctance of the magnetic circuit. The function of the air gap is to increase the reluctance of the magnetic circuit so that the iron will not become saturated, thus destroying its magnetic quality. The inductance of the choice coll should be at least 14 henries. The choice coll is designed according to the following formula, which is close enough for all practical purposes:----

Low

3.390

10# 77

L-inductance in Henries

s-number of turns in the coil

i where 1-longth of air gap in inches, and Re----- a-mon of air gap in square inches.

B is the reluctance of the air gap. The reluctance of the iron is so small as compared with that of the air gap that it will be unitted here. If we has a core having a cross-sectional area of k in x k, or 0.25 square inches, and a 1/16m, air gap, 1/16+0.25=0.25. Substituting 0.25 for R, and 14 for L, in our formula, we have:---

3.190*

15-16[#] × 0.25

Solving we get 3322 turns as the value of n, which is the number of turns required in the coil to give an inductance of 13 henries. No. 36 B. & N. sopper wire will do for this coil.

An electrostatic convertor employing a step-up trans-

former and magnetic rectifier is shown in Figure 9. This type of converter will deliver a higher amperage than the converters described above, and occupies less space. It has the disadvantage that the magnetic rectifier is not quiet in operation and requires more attention than the electrolytic rectifiers.

The connections are the same as those of Figure 7, the potential at the transformer secondary being doubled by means of the rectifier and condensers. A tuned iron vibrator carrying silver contacts is magnetically connected to the transformer core as shown. This vibrates in front of a permanent magnet and makes contact with two adjusting screws. The vibrator is slotted so that its vibrating length can be adjusted in order to accurately tune it to the frequency of the alternating current.

This converter was successfully used by the writer for operating a 16 wait radio telephone transmitter. The hum was practically eliminated by means of the choice coil and condensers.

It should be remaindered that one side of the alternating current line is grounded, and if any of the above circuits which do not employ a step-up transformer are used for radio or other purposes, which have a ground connection of their own, a short circuit is upt to result. This difficulty may be overcome in radio sets by connecting small fixed mica condensers in series with the radio ground lend.

Faulty Amplification

CAULTY audiofrequency amplification on woak signals, particularly on the first stage, is a common complaint. To begin with, the same degree of amplification should not be expocted on weak and strong signals. That is, if with a near-by station the first step gives an audibility emplify eation of twenty times, it will give less amplification, possibly only doubling the signal strength of a distant transmitter. This is due to the fact that the output of a tube does not vary directly with the applied E. M. F., but more approximately with its square. Also, throwing in amplifying apparatus apreciably alters the receiving conditions of the entire set, which, in the case of very weak signals, may render them inaudible. Therefore, when tuning is done on the detector, as is often the procedure, the set should be slightly retuned when the amplifier is plugged in, especially on the adjustments determining regeneration.

Probably the most common cause of such amplification difficulties lies in the failure to include a small .015 mfd telephone shant condensar across the primary of the first step. It is once more the problem of reducing the positive reactance in a radio circuit. The inductance of an audio-frequency amplifying transformer is made very high (by the soft iron care) in order to secure a transfer of audio-frequency energy. The scartance is therefore much greater than that of a telephone receiver winding, which combined with resistance (the whole being termed "impedance") obstructs the passage of the plate current that varies, in part, at radio frequency. It goes without saying that the shunt condenser is particularly necessary on weak signals; but in many receiving sets it is likewise desirable with near-by stations, as full regeneration can solder be effected without it.

A capacity for this purpose is easily halls up of two pieces of waxed poper, two inches by six inches, and two strips of tinfoll, one and a half inches by five. The paper and foll are laid in alternate layers and then ralled into a neat clgarette-like hundle. Leads may he soldered to the tinfoll if it is suffciently heavy, otherwise connections are more simply made by inserting nexible lighting cord, the individual wires of which have been separated, faultike, between the foll and the paper before the undenser is rolled. To prevent the leads from pulling out, the wires should be bont hank, over the body of the condenser, and the whole taped into a compact unit.

Many instances of faulty amplification are due to transformer and tube troubles, and the experimenter should silways make tests to determine just where the difficulty lies. If transposing the tubes gives no change in audibility it is sufe to assume, with the "B" batteries in good condition, that the fault is within the cabinet itself. The jacks should be examined to determine whether they are opening and closing the struct property.

The leads from the transformer windings often corrode during hot and humid weather and break at the joining with the bairlike windings. A break in the primary will generally result in an uncontrollable howling accompanied by a total loss in amplification. A break in the secondary gives no signals, except in the last step where they may be heard much fainter than on the detector slone. Induction from the sectric light wiring is also very noticeable.

When experimentation indicates transformer trouble, the windings should be tested for an open circuit with a fashlight battery and a pair of phones. A load click indicates a perfect circuit, contrasting with the barely perceptible scrutch when it is faulty.

As before mentioned, the majority of breaks occur where the heavier leads are soldered to the thin wire of the windings. When such a break exists at the outer terminal of the secondary, as will be shown by inspection, it may easily resoldered after removing the insulating layer of empire cloth

An Amateur Wireless Station of the Early Days

THE accompanying photograph is that of an unsitent wireless station of pre-war days. It was erected by Mr. Raymond Cotiam Allsop, now Radio Engineer to the New System Wireless Co.

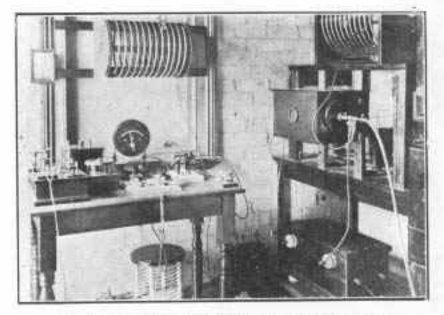
The receiving instruments constated of a lasse-coupley and loading coll, aerial tuning condensey, secondary tuning condonaer, perikon detector and other reystal detectors. Iron pyrites, silloon and galenn were his favourites, but says that his best work was done with guiena. He used to tune in Macquarie Islands, all the coast stations, and the incoming shipping

For transmitting, # 7 kilowatt alternator was used, which was driven by a 5 h.p. motor, using City Council current supply. The transformer stepped up the surrent to 20,000 volts.

The transmitting endensers were of the Leyden jay type, and the ladactance was the usual helix.

The spark gap embodied a patent invented by the Shaw Wireless Company, of Randwick. This was a stream of compressed air, conducted through one of the electronics, which was hollowed for the purpose. This stream of air, blown through the centre of the spark, drove off the tontsed gases, and so made for a more

even spack discharge. The air was compressed in a Kellogy trylinder pump. The spark gap shit genr can be seen on the right of the photo. sop has been picked up in the Great Ansteallan Bight, a wonderful amateur achievement in those days. in 1910, he had a Lodge-Matrhoad



Mr. Alloup's Pre-Way Days Transmitting and Receiving Bets,

Under the table is a small stand-by transinitting set, having a two-lock spark null, for spark discharge pur-15900

With the transmitting set, Mr. All-

ELECTRICITY HOUSE.

M. J. S. MARKS, the popular mana-ger of Electricity Hause, 327 George Street, Sydney, has just complated a four-valve set for his own use at home, where numbers are entertained from time to time with radio concert. The set is equipped with three stages of audio-frequency amplification, and it covers all wave lengths up to 25,000 motres. A fosture of the set is that in the primary circuit an impedance is placed in arries, consisting of 40 turns of No. 20 gauge wire wound upon an iron core, [in, in diameter and 2in, jong This addition prevents the set re-radiating, and whilst it cuts down strong alguals a little, a not underitable quality, it floes not affect weak It does not reduce the volume obien. in radio convert reception in the niightent

Mr. Marka has also just completed a transmitting set, with which he will send out test matter on 250 metres. In the transmission, two valves are employed, both as conditators and with grid modulation. Provision has been made for using the set for L C. W. and C. W. signals. The power used will be 10 watts, the A.C. current being transferred up to 350 voits. The cectifiers are Kenotron Valves, the dinoms reasonables but sydods lauraing out the hum.

Every possible requirement of the experimenter can be met at Electricity House, where a large stock of all wireless sets and units is carried.

AN ENTERPRISING DENTIST.

MR. SPENCER NOLAN, the wellknown dentist, of Oxford Street, Sydney, N.H.W., is one of the leading lights of the newly formed Westworth Radio Club, and he is nothing if not thurough. He has become one of the must enthusistic of radio fans, and conceived the idea that his numerroan friends and clientele would be pleased to hear what suncert recep-tion was like. His business promises being so centrally situated, he decided that he would give a rudio demon-strution there it possible. But what about an aerial? He consulted his about an aerial? He consulted his wireless friend, Mr. Keogh, the radio engineer in charge of Measure. Grace Bros., George Street West, Radio Department. "Leave that to me," said Mr. Kough, "and don't mik any questions?"

coherer, with a Morse Tape Machine, as part of hits receiving equipment.

This set was bound at his house, at Barker Street, Randwick, New South Walten.

When the day of the demonstration acrived, Mr. Keogh was there with a radio-audio-frequency receiver, a Magnavox loud speaker, and a counting little arrangement made up of two .001 fixed condensees, some connecting flex, and a plug. Taking out one of the electrie globos, he plurged in the combinner arrangement, switched on his "A" and "II" batteries, and soon had hearthfully clear music and song filling the ruoma, much to the astemishment of the big provid present, who were untoundited to hear concert thems "ex-tracted" from the electric light wires. By arrangement, Mr. R. C. Maradun, the popular President of the Metropolitan Radio Club, transmitted the necessary music, etc., for the test, and he was highly complimented in his successful transmission, the music and songs coming in with great volume, with fine modulation and perfect freedom from extraheous noises.

We take the opertunity to compliment Mr. Nolan, Mr. Keogh, and Mr. Marsilen on their initiative and the enthusiann which prompted them to give the public an opportunity of listening to radio concert, and so helping to popularise this wonderful new phuse of science.

How to Begin : By an Amateur for Amateurs

Article 5

N this article 1 propose to detail my experiences of entering upon the "valve stage" of amateur experimentation. Having exploited to my satisfaetion the possibilities of the crystal, as set forth in my preceding articles, I was ready for the next step forward.

A "valve" is somewhat of a enriouty to a beginner; you see a glass hulb, with some metal stuff inside of it, and it has four bits of thick wire sticking out of the bottom end. The radio shopman sticks two of the bits of wire on a flashlight battery, a little lamp lights up, and the man grunts, "She's all right," you smile nequiescence, and the man says: "Now what about a "beostat?" You ask him "whatostat?" and he proceeds to explain that a rheostat is a colled resistance wire, with a handle that enables you to use the whole of the resistance or any part of it. It appeared that the particular kind of wire used on the rheostat offered "resistance" to the passage of an electrical current, the more wire used the more "resistance," so that the little bulb could receive a varying current of electrivity according to whether one wanted to light it up brightly or dimly. It was further explained to me that it was dangerous to light the bulb too brightly as it might hurn out, and that it would, perhaps, be found that the valve performed at its best when it was burned quite dimly-hence the rheostat.

It required a "valve holder," just as an ordinary bulb requires a socket. In the electric lamp socket, however, there are only two contacts, and I knew enough about electricity to know that there must be two contacts in an electric light socket as, to light the filament in the lamp, an electrical encrent must be completed. That is, that from the power house, one wire goes out to one contact on the lamp and the other contact presses against another wire which goes back to the power house, thus completing the "rounds" or circuit, as they call it.

In the "valve holder" there are four contacts, the four little hits of stiff wire I have already mentioned. Two of these were used by the shopman when he tried the valve on the flash lamp battery; those lit the wire or filament, as it was called, but These were for the what about the other two? "grid" and the "plate." I was informed. The "plate" was a sort of sheath around the filament that lit up, and it appears that the "grid" is a network of wire that surrounds the filament inside the plate or sheath. It puzzled me to reason out how the shopman could talk so glibly of plate "circuits" and grid "elreuits" when there was only one contact for each. He went on to tell me that the current from the aerial wires is brought by suitable wire connections to the grid of a valve, and that the grid is always bathed, as it were, in a stream of electrons, tiny particles of electricity, flowing from the filament to the plate when the plate has the positive terminal of a battery connected to it. That this

atream of electrons, steadily flowing from the lighted filament, through the grid to the plate, produced no effect in the headphones until the other waves began to strike the nerial wires.

When the other waves struck the aerial wires, they were brought down by the lead-in wires to the grid, and as the current used in wireless is alternating current, the grid was thus made first positive and then negative. When the grid was in a negative condition, practically no electrons would flow to the plate, as the same kind of electricity on two contact points simply hate each other and won't lend one another a helping hand at all. But when the grid is in a positive condition, then it heats the Boy Scouts to a cinder, for it does a good turn, not once a day, but a million or more times a second, and helps the poor little negative electrons to flow mervily on to the plate where they might be said to be received with open arms. As all good Boy Sconts know, one cannot do a good turn without receiving some good in return, and as the good little grid, with its tiny and feeble little bits of positive current helps the electrons on their way, they are kind in return and earry the feeble positive hits to the plate where they meet the strong current of the plate battery, and are so pleased and delighted that they spread themselves out all amongst the flowing electrons. to such an extent, that if a powerful station is sending, these once feeble grid pulsations of current sound in the headphones like pandemonium let loose.

Now I understood how the one contact elements, the grid and the plate, completed their circuits.

I had learned by my experience with the crystal detector that the alternating current as it comes to the aerial, will not give andible sounds in the headphones for the reason that the diaphragm in the carpicces is pulled up and down too rapidly. Having now learned that it was only the positive half of the alternating current wave that the grid helped on to the plate, I could not see how it was that the valve functioned as a detector, and how it only permitted the one-direction current to flow which is necessary to enable the car-pieces to give audible sounds.

The next articles I had to buy were a grid condenser and a grid leak. The grid condenser was of the "fixed" kind and its function was to aid the valve in acting as a detector. In it the incoming signals were stacked up, so to speak, and leaked out to the valve at a much slower rate than they came in, thus aiding the valve in getting through to the phones, a current of andible frequency. The grid leak was a little affair with an ebonite base, two brass clips and a small rod of red fibre, down the centre of which a slot was cut. I was told that if I rubbed this alot with an ordinary lead pencil, running the peneil marks right on to the brass contacts at the ends, some of the tiny negative electrons would leak away from the valve, when too many of them were crowding the grid. The grid seemingly believes inthe old adage "that enough is as good as a crowd," and it refuses to work properly when it is overcrowded with the negative electrons. It appears that the electrons are much like a swarm of bees, clustering about the entrance to a hive. The bees, who are already working the hive, want to go in and out about their business, and the swarm made it difficult. for them to do so, therefore when the kind farmer came along and found them a hive of their own, the hive bees could again stick up their motto, "Basiness as usual." Just as the bees clustered about the hive, the negative electrons cluster on the grid and hang on to each other and the grid until they choke things up.

Then the grid leak comes into play. The pencil line is not a very robust sort of "bridge" but it is quite sufficient to allow the superfluons electrons to "leak" away to the other side of the grid circuit, and so relieve the grid of its congestion of electrons. The pencil line may vary from one-thirty-second of an inch to one-eighth of an inch in width, and the right width is found by experiment, the volume of signals received determining which is the best width to produce the greatest sound. Since I bought my grid leak 1 have learned that there are variable grid leaks to be obtained, which facilitate the finding of the right amount of resistance for the valve being used, by turning a little handle.

To complete my valve outfit, I needed an "A" battery, which was an ordinary storage battery or accumulator of 6 volts pressure, and a "B" battory, which was made up of a number of small drycells used in the flash light batteries. The voltage of this battery was 42. The "A" battery was to light up the filament in the valve and the "B" battery was to give the necessary positive current to the plate, as already mentioned.

As I had used a honeycomb call stand and two coils for my crystal detector. I only had to buy another coil or so to be complete for the valve circuit, as far as the inductances were concerned.

I had my two 3001 variable condensers, also onhand, so away off home I went, full of anticipation of the joys to come by being the possessor of a real live valve outfit!

I read up all the circuits I could lay my hands on, and presently came upon one described as a "standard three-coil circuit."

Following the directions carefully, I first placed a 75 turn honeycomb coil in the holder on the left of my stand, for the "primary," a 50 turns coil in the middle, fixed holder, for the "secondary," and a 35 turns coil in the right hand holder for the "tickler."

On the back of the stand were a pair of terminals corresponding with each cail holder.

On one of the terminals of a .001 variable condenser, I joined the aerial-lead-in wire. From the

other terminal of the condenser. I joined a short piece of No. 22 gauge wire to one of the primary coil terminals, taking care to scrape off the insulation to give good contact. I connected the earth wire to the other primary coil terminal, and I had my aerial circuit all complete. The fixed grid condensor has two cyclet holes in it, and in these I fixed two small terminals. Before tightening up the nuts underneath the terminals. I attached two short pieces of wire to the grid leak, one at each end, and clamped the other ends of these wires, one under each terminal nut. The grid leak was thus in "shunt" or parallel with the condenser. From one of the secondary coil terminals I connected another short piece of wire to one terminal of a .001 mfd condenser, and from the other terminal of the secondary coil I connected a similar short piece of wire to the other terminal of the same condenser. This condenser was then in "shunt" or "parallel" with the secondary coil.

From the fixed plate terminal of the same condenser I took a short wire connection to one of the terminals on the grid condenser. The other and of the grid condenser I left open for the time being.

The coll remaining to be joined up was the tickler coll.

On a piece of dry bourd, a quarter of an inchthick, I screwed down my moulded valve holder, and also the theostat. I next inserted two terminals for the "A" battery wires. From one of the "A" battery terminals I connected a wire to one terminal of the theostat, and from the other terminal of the theostat I ran a wire to one of the terminals marked "F" on the holder.

I then connected the other (negative) terminal of the "X" battery and the other terminal marked "F" on the valve holder.

That made my circuit complete for lighting the filament with the theostat in "series" with the battery and valve holder connection. That disposed of the lighting up problem. Two terminals on the valve holder were still unconnected, and I proceeded to join the unconnected terminal of the grid condenser with the terminal on the valve holder marked " $G^{\prime\prime}$ (for "grid"). Next, I mounted on my board a pair of terminals for the purpose of attaching the headphones. I then connected one of the terminals of the "tickler" coil to the terminal on the valve holder marked " $P^{\prime\prime}$ (plate), and from the other terminal of the tickler coil T that a wire to one of the telephone terminals.

Both the tickler coil terminals were now connected up. To complete my "set" ready for operation I still had to couple in the "B" battery. I soldered a wire to the negative terminal of the "B" battery and joined up that wire at the positive terminal of the "A" battery. As I might want to "explore" with the positive side of the "B" battery. I soldered a piece of wire to an ordinary tie-elip, and attached the other end of the wire to the telephone terminal remaining unconnected. Clamping the telephone cord tips under these terminals I was now ready to "listen in."

The Electron and High Frequency Currents

N order to understand the abstruse laws and prineiples exemplified in the production and application of High Frequency currents, it is absolutely essential that the student obtain a clear comprehension of the fundamental processes which form the basis of all electrical phenomena, and to this end a brief summary of the simpler facts of electrophysics in the light of recent discovery will now be given.

Electrical phenomena result, primarily, from the motion of electrons, either in a free state, or united into groups, called atoms. Every atom of every molecule is so constituted that it may be made to give up, to take in one or more electrons. Atoms of Monad elements, if basic, or metallic, readily give up a single electron, the remainder constituting a positive ion. Dyad or Trind atoms give out—respectively, two, and three electrons, when they become ions.

Acid forming elements do not really give up electrons, but each atom attaches to itself an electron, and in this manner becomes a negative ion.

Chemical action results from—or consists in—the union between negative and positive ions, to form neutral molecules, called salts.

An electron is a unit charge of negative electricity. Neutral atoms consist of one or more thousands of electrons hold in equilibrium in a sphere of positive electricity. There is no such thing as a "positive electron," that is, an isolated unit of positive electricity, espable of existing in a free condition, as in the case of the negative electron. Positive charges, therefore, are found only in association with atoms, and the unit of positive electricity is an atom which has temporarily parted with one of its component electrons; it is, in other words, a positive ion.

The various forms of electrical phenomena may be classed under the following heads:

 Magnetism.—Which results from the unequal distribution of electrons in a mass of steel or iron.

(2) "Static" Effects.—Or conditions of electrical "charge," which result from the addition, or withdrawal of electrons from a neutral mass of matter. The temporary addition of electrons to such a mass renders it "negatively charged." the withdrawal of electrons results in a "positive charge," (The attention of the student is called to the fact that these definitions are the exact reverse of those tanglit before the advent of the "Electron Theory.")

(3) "Dynamic," or "Kinetic" Effects.—Including the various phenomena of "Electrical Currents." These may be divided into: (a) Currents flowing through solid conductors (such as copper wires), in which the electrons are passed along from atom to atom. (b) "Electrolytic" Currents, which accompany chemical action in solutions, in which the charges move as "Ions"—the electrons being attached, rather than free as in ((a). (c) Electrical discharges in air at ordinary pressures, "Electric Sparks," in other words, which consist of sudden. or momentary surges or discharges, in which both ions and electrons are projected across an air space separating two conductors, (d) Electrical currents in gases at extremely low pressures; these consist almost wholly of Streams of Free Electrons, moving with great speed from the "Cathode" (or negative electrode) to the "Anode" (or positive electrode) of a highly exhausted glass bulb, which is called a "Crookes Tube." The "Streams of Electrons" just mentioned are called "Cathode Rays."

MAGNETISM

Magnetism, while usually treated as an electrical phenomenon, has remained a puzzle to physicists up to the present time. The electron theory, which has done so much to dispel the confusion in the minds of students regarding the fundamental nature of electricity, has been of great assistance in explaining the phenomena of magnetism, and electro-magnetic induction. In a bar of pure iron, or soft steel, magnetism may be temporarily induced by the passage of a current of electricity through a spiral coil of wire surrounding it. As has been stated, an electric current involves the passage of electrons through the circuit from the negative to the positive pole. In the spiral coil of wire wound round the bar of soft steel or iron, streams of electrons are flowing round and round the latter in a gradually ascending spiral path. Each electron may be regarded as a moving magnet attracting electrons. in the bar, which consequently move through a spiral path, in the superficial layers of iron, corvesponding to the number of turns in the coil. The streams of electrons rushing around this path, being muchle to escape from the bar, concentrate in the upper end which in this way becomes the negative pole of a temporary or electro-magnet.

The lower end of the bar, from which a large number of electrons have been withdrawn, would form the corresponding positive pole. Now, supposing the current, which is causing the concentration of electrons in the upper end of the bar, be suddenly interrupted, the particles in the iron bar will endeavour to restore equilibrium and will, therefore, return to their original positions by the same spiral path which they followed in the course of their upward movement. As every moving electron is a minute magnet, these particles in the iron will attract the electrons in the cull of wire, causing them to move round the spiral in a direction opposite to that which they travelled in the form of an electric current, in the first stage of the experiment. In this way a second current would be set up, or "induced." provided the electrons were free to move in the wire coil; for example, if the two ends of the coil were joined, forming a closed circuit, a temporary curcent of electricity would flow through this circuit simultaneously with the return of the electrons in the bar to their original position. If a bar of hard steel he substituted for the soft iron in the forego-

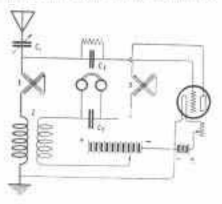
mg experiment, the electrons will not return after the interruption of the electric current, but will remain fixed, concentrated along spiral lines at the negative pole of the magnet; in other words, the barwill become permanently magnetized.

The "Ether" is in some way, intimately associated with the magnetic properties of electrons. When a moving electron is suddenly stopped it acts on the other as a stone acts upon the surface of a pool of water in which it is dropped, causing "waves" which radiate in all directions. These waves, when produced by the sudden stoppage of a succession of electrons rapidly moving in an exhausted bulb, are of exceedingly short duration and of very "Highfrequency;" they are, in fact, what we know as the X-Rays of Routgen.

Electrons, moving or swinging in regularly defined orbits, produce waves in the other whose frequency corresponds to the number of electronic rotations in the unit of time. Thus the electrons in the sodium atom, which move around their orhits 500,000,000,000,000 times per second, give off [when in an incandescent state, as in the flame of a Bunsen burner), "Electro-Magnetic Madiationa" or waves in the other of exactly the same frequency, and a wave length of .65 mieron.

AN AMATEUR WAVE LENGTH RECEIVER.

ELTHOUGH cotified an amateur E wave length receiver, this circuit can be made to bring in 600 metre signals by shorting the condenser in The tuning elethe nerial circuit. ments are a variable condenser of .001 mfd enpacity, and three homemade variometers. The variometers are wound on cardboard tubes for the stators and rotors (statur stationary,



A Beceiver with a Benne anade Varianater.

rotor, the moving parti the stator tube being 35 inches in diameter, the rator tube 3 inches. The stators have 18 hurns of No. 12 or No. 24 single cotton covered wire, and the rotors have 22 turns of the same kind and size of wire. The inductance in the aerial execut is a variameter, although if is not represented by the usual form of drawing. It is drawn in this special manner because the rotor is not connected in series with the stator winding as in an ordinary variometer. The connection is broken in varianister No. 2 to permit of the coupling in of the "B" hattery. C2 is a fixed condenser of .0015 mfd. Variouster No. 1 in conjunction with the variable condensor varies the

wave length. Varianteter No. 3 controls the feedback or regeneration.

There are no taps, all the tuning etoments being continuously variable by the variameters and condenser. The variometers cost but a shilling or so, and the set is one of the most efficient that can be constructed by the experimenter.

*

AIRPLANE PILOTED BY RADIO.

EXPERIMENTS by French angineers have demonstrated that it is quite feasible to guide airplanes by means of radio waves, without the presence of a pilot in the machine. The first such flight, made without a person on board the airplane, took place on November 25 at Parts. 10. 200-horse-power Volain plane took off from the field alone, circled above it for several hours, and then descended. Its every movement was directed by engineers Demarcay, Boache and Percherun, operating a special radio transmitter located in a but on the outskirts of the flying field.

. A NEW LOOP AFRIAL.

.

SPEAKING of loop aerials, Doctor J. M. Miller, of the Badlo Research Laboratory of the U.S. Navy, has invented a remarkable coll acrial which, for portability and general convenience, puts the ordinary loop aarda) in the ahade. It consists of a coll anly five inches in diameter, which is described as resumbling, to a caunal observer, an abbreviated induction cuil. You simply lay it on. the table and go ahead. It is used by the inventor with a special amplifying set. Exact details of the latter are withheld for the present, as it is studer consideration for adoption by the DRYY.

ADDING ONE STEP OF AUDIO-FREQUENCY.

VERT often the owner of a valve

receiver would like to use a loud speaker, but may not care to go to the expense of a ready made ampliffer. A one-step amplifier may be made up very easily by procuring the parts and mounting them on a place of this dry wood. A small bobbin insulator, servived on at each corner of the wood, will raise it from the

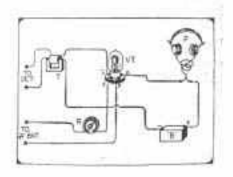


table and allow connections to be made from underneath. The primary of the audio-frequency transformer is coupled to the terminals where the headphones are attached. One of the terminals on the secondary side of the transformer is coupled to the grid of the simplifying valve, and the other terminal to the negative line of the filament.

The same balteries will serve for the two valvos.

For the amplifying valve, simply take the ulghest potential positive tap of the "B" buttery to one side of the loud apeaker or headphones. and the negative side of the "B" buttory connected to either the negative or positive terminal of the "A" hattery, according to the circuit, will serve as a common negative for the whole matem.

Elementary Magnetism and Electricity

Article 3

Foreword: If Beginners in Wireloss will consistently follow this Series of Articles, they will soon grasp the fulfillemental principles underlying the sciences.

ELECTRODYNAMICS is that branch of electrical study which deals with the action of one electrical current wire or conductor upon another wire or conductor.

One of the laws relating to electrodynamics is:

Two parallel conductors attract each other when the currents therein flow in the same direction, and repel such other when the currents flow in opposite directions.

This rule is applicable whether the wirms are of the same or different circuits, and whether the wirms are straight or curved.

Another rule applying to the action of conductors

Conductors crussing each other obliquely tend to take up a position in which they are parallel and the currents in them are flowing in opposite directions.

There is no tendency for the wires to be attracted or repulsed lengthwise, the action being entirely sideways.

Electromagnetic induction is the production of electric current in a wire, through the action of a magnetic field.

It was shown, in Article 2, that a wire colled about a lead pencil with a current flowing through it, would set up a magnetic field in the direction of the pencil.

In 1831, Faraday, of England, domonstrated that the motion of a magnet near a closed circuit produced an electric current in that circuit. Moving the coll and keeping the magnet still produces the same result, the essential element being to cut the magnetic lines of force by the moving of the wire or magnet

An apparatus producing this effect consists of a bobbin of wire connected to a galvanometer. When a permangut har magnet is plunged into the centre of the spool, there is a deflection of the galvanometer needle, proving that a current has been produced.

As soon as the bar magnet comes to rest at the bottom of the bobbin, there is no further deflection of the galvanometer needle, and it returns to its normal position. As soon as the bar is pulled out of the spool, the galvanometer needle swings in the opposite direction, demonstrating that a current has been produced, which flows in the opposite direction to that produced when the bar magnet was plunged into the bobbin.

We learned, in Article 2, that two bobbins of wire, placed within each other acted in much the same way.

The small bobbin which was placed inside of the big bobbin, may be termed the "primary." as it contained the electric current that produced the magnetic flux, and which, in turn, produced the current in the second ar big bobbin. The hig bobbin, which received the induced current, may be termed the secondary. Primary-original currents—necondary.-induced currents. By committing this to memory, it will be easy to understand the action that takes place in induction colls and transformers, and how low voltage current in the primary may be raised to a high voltage current in the primary may be row a high voltage current in the primary is lowwed to a low voltage current in the secondary.

It has been made clear that electrical currents may be "induced" in a cell of wire by another cuil of wire or by a magnet.

The baginner may be puzzled, however, to know how one coil of wire can "induce" in another coil of wire, an electrical current of greater voltage or pressure than the original current. The explanation is that given in Article 1, where it was shown that around a wire carrying an electric current, a magnetic field is formed, and if one hooks at the end of a piece of wire, the magnetic field may be imagined to be a circle draws around the wire with the wire as the centre of the strele. If the current were actually flowing, the circle would be more like looking at a moving screw, and on, the screw revolving towards the eyes when the current was in one direction and away from the eyes if the current were in the reverse direction.

A length of wire, whether straight or cuiled, carries this magnetic flux around it when a current is flowing in it. The longer the wire, if it is straight, or the greater magnetic number of turns, if it is colled, the greater the volume of flux. If therefore the primary wire of one bobbin has a few turns of wire and the secondary wire of another hobbin has a very much greater number of turns of wire, the magnetic flux will be proportionately greater, and the induced current will be so much greater, that is greater in pressure, and necessarily less in quantity. More voltage and less another and less

Why grouter voltage and not greater unperage also?

The answer is the same as that given to the individual who asks why perpectal motion is not possible? It is because, in use a homely but very effective illustration, it is impossible to make a sumage machine produce a pound and a half of sumages out of a pound of sumage ment.

If the primary hobbin received a battery current of six volts and two amperes, six, indificited by two, gives twelve, as the number of "watts" of the exciting current. If the secondary bobbin had sufficient turns of wire to rulae the voltage to twenty-foor, the amperage would be only one-half of an ampere, as twenty-four multiplied by onehalf, equals twelve watts. In practice, the amperage would not be quite an much, as there are cartain leases in infinitely the wattage output as compared with the wattage of the lingut.

Remember that the voltage multiplied by the amperage gives the walts of the corrent, and that this may be produced in the secondary in any form of pressure (voltage), and quantity (amperage), according to the design of the transformer or induction coll, less the losses mentioned.

It was mentioned in Article 2 that there cannot be "induction" without motion. The reader will remember the cases of the moving wire-bound bobbins, one within the other, and that of the bar magnet moving within a wirewound bobbin. Article 2 also pointed out that the bobbins may be stationary if the electric current "moves," as it does in the kind called "alternating." This current "moves," first, round one way, and next, round the other way: it does not flow along studily in one direction, as does "direct" current.

Induction colls are excited by direct current, but the wire wound on the two "bobbins" used in the induction coll, does not more, and as there is no "movement" of the current, how is the induction set up?

A simple Illustration will provide the answer.

Take a piece of copper wire three feet long and let the middle foot length be kept struight. One foot at either end is bent upwards until each one may be joined to a terminal of a galvanometer.

Take a second piece of copper wire of similar length and bend it like the first piece. One foot, in the centre, will be straight, and one side may be joined to a push switch, the other and to a flashlight battery, and then on to the switch.

Bring the two straight sections of the wires to within an inch or so of each other and press the switch. On this being done, the galvanometer needle will be deflected, and if the finger is kept on the switch. It will soon return to the normal position. Now take the finger off the switch—the needle will again be deflected, but this thus in the opposite direction, showing that a current was induced in the second length of wire, in one direction when the switch was presend, and in the contrary direction when the current was shot off. Make and break the current in this way, and you supply the necessary "movement" to produce inflaction, even though the wires are stationary, and the current a steady direct surrent. If the shject of the superimeni was to make the galvanometer needle jump about, the more quickly you could press and release the switch the more you could know the needle "on the jump." The more times per second you could produce the induced current in the second wire, the more effective would be the "jumping peedle" work done.

In the induction coil, a steady direct current is make and broken many times a second, and as electricity travels at the rate of 186,000 miles per second, we are not likely to overtake it with the fastent hind of make-and-break device available.

The well-known "shocking coll" has a trumbler device which makes and breaks the current about 90 to 190 times per second.

Another kind of make-and-break is the mercury type, in which a little propeller dipt in and out of mercury, making confact each time the blade touches the mercury. This type of make-and-break interrupts the current up to 200 times a second. A third form of make-and-break is a chamical arrangement called a Wehnelt interrupter, which makes and breaks the current 3000 times a second. The makes and breaks the current 3000 times a second. The mercury type is must popular as it is efficient and practically numeless.

It will be plain that the more inductive "impulses" per second the secondary winding receives, the more efficiently will it perform the work required of it.

The simplest kind of wireless transmitter is an induction or "spark" coll, and in this device two small rods are inserted in the secondary coll terminals and brought usar enough to each other for a spark to jump across. One secondary terminal is connected to the aerial, and the other one to an earth connection. A sending key is placed in the battery circuit and as this is pressed down a long spark or a short one crosses the air gap between the ends of the two rods mentioned, corresponding to the dat and dash of the Morse code.

For wireless purposes, induction colls are constructed to didiver a short "fat" spark, whilst those intended for X-ftay or other modical purposes give a long thin spark. In the first case the secondary is arranged to produce an induced current of comparatively low voltage with sorrespondingly large amperage. The medical colls give a relatively high voltage with a low amperage ratio.

Bearing in mind the satisfies mean illustration it will be seen that one kind of induction coll would not serve both purposes.

A short, heavy spark means plenty of current at a comparatively low voltage. The long thin spark required for X-Ray purposes nonemiltates very high voltages, as the greater the air-space to be jumped by the spark, the greater the voltage needed. To jump one inch of air-space, 20,000 volta are required, and to jump 16 inches of airspace 160,000 volts are required.

It is not difficult to construct induction onlis producing these high voltages in the secondary, it boing quite a common thing to see ten inch spark colis, requiring 110,000 volts on the secondary terminals, to jump the teninch air gap, the ordinary 6 volt accumulator suppiring the current for the primary coll. This marvellous increase in vortage is brought about by suitable arrangement of the ratio of the number of turns of wire in the secondary coll to thuse in the primary coll. High voltage transformers are similarly arranged.

In designing induction coils, it was found that if a magnet is placed within the primary coil, the induction of current in the secondary coil is intensified. In other words, the beneficial properties demonstrated by the bar magnet experiment are combined with these of the two wirad bob-

transformers.
In both induction coils and transformers, permanent

inagnets are not used, but soft iron cores, which become electro magnets when the current is made or broken, are preferred. For one thing, permanent magnets would maintain a current in the colls, when it was desirable, in order to obtain maximum efficiency, to effectually and positively make or break the current, to secure the best make and break effect.

bins experiment in the construction of induction colls and

The iron eore in the induction coil is a bundle of soft iron wires, bolled in wax and carefully covered with insulating tape, to ensure that there will be no short-circuit with the primary winding.

In the transformer, the core takes the shape of this stats of soft iron laid one spon the other, until the required thickness is made sp.

The writer has, on occasion, used an eighteen-inchinduction coll on alternating current, as what is railed an "open-core" transformer. Recalling the wire wound on a lead pencil, mentioned in article 2, the magnetic flur of the core of this induction coll would be along the axis of the primary coll, at the ends of which it would spread but, up and down, meeting in mid-air, top and henceth the coll, in fact in every direction. This entails considerable least and is very inefficient for transformer purposes. Transformers have what are known as "closed" cores.

Transformers have what are known as "closed" cores. The iron stats are laid in a restangular form, long slats for the sides, and short slats for the ends. In this case, the magnetic flux is confined to the iron, and travels round the iron instead of part of the path being through air as in the case of the induction coll. In the closed iron core, there are no losses due to air resistance.

As it is impossible to apply any form of make-andbroak to a closed core, a transformer can only be operated on alternating current, where the current itself provides the "movement" which, as has been pointed out, is always necessary to produce an induced current.

The make-and-break device of the induction coll acts by permitting the direct current to flow through the primary call, which then makes a magnet of the iron core, Attached to the "trembler" of the make-and-break device, is a knob of iron, which is attracted by the iron core magnet. As soon as this takes place, the current is broken, the iron core coases to be a magnet, and the iron knob or hammer to released, and because the "trembler" is a place of strong flat spring steel, it jumps back into normal position, bringing the obscirical contacts together once more, when the operation is repeated, and so on.

Up to this point we have considered how currents of high potential may be produced. The currents used in wireless are those having both high potential and high frequency.

Relatively speaking, there is nothing particularly remarkable about currents of high potential, except, perhaps, that they are extremely dangerous to life, and that alternating currents of high potential may be transmitted over a great distance on comparatively this cables, to be converted into currents of low potential by transformers, and carried by thick, heavy cables to the places where the electric service is required.

The beginner often winders why the two kinds of electric current are employed.

Direct current cannot be generated at high voltages, as at the 600 volts point sparks begin to fly across the commutator brashes of the generator.

As alternating current generators have neither brushes nor commutator, this trouble is not experienced, and very high voltages may be produced by this type of generator.

To transmit direct current over long distances, very heavy cable, and correspondingly heavy carrying standards would have to be provided. In addition, direct current rapidly drops in voltage when transmitted over long distances. Light cable and light currying stabdards may be used with alternating currents as transformers may be employed to convert high voltage and low amperage (quantity) into low voltage, heavy amperage currents.

(To be Conthused)

O^N the transatlantic telephone test when the American Telegraph and Telephone Company's officials in New York addressed a distinguished assembly of experts and others at New Southgate, London, Western Electric Head Receivers and Western Electric Loud-Speaking Receivers only, were used at the London end for the reception of the messages

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The mitghed is the heart of a radio inadout, and in this one. the special tested steel employed is hardened by a unique process, which is governed by automatic machinery, thus enourusg absolute uniformity and quality. The windings, and assembly are carried out with all that care which has made the name Kellingt the Ball-mark of high-grade radio apparatus. The intal resistance is 2400 ohms, and the headband is of light construction and is invered with a klicki coloured mitterial. The Burgin Electric Co., of 155 Went Street, Sydney, are the reprecontatrees in New South Wales for Kellogg Itallo and Telephone productá.

A NEW VICTORIAN AGENT.

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A new entulogue to being prepared, and by the time these lines are in print, it will be available to those fone who will write for it. A speciality is being made of making up sets to the customer's plane and specifications, or a suitable set will be recommended, and built for a customer who wants to get the best results in bis locality.



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and transforms and rectilies that current to 8 or 12 volts. It functions as an automatic circuit breaker, and if the mains sapply falls, it cuts out the hattery, thus preventing it discharging lanck. On resumption of the maine supply it outs itself in again, and the charging is continued. Its efficiency is 100 per cent, no it utilizes both sides or the wave. The France Rectifier comes complete with calibrated numeter, conneeting could, and battery connecting riine.

It may be purchased at the Universal Electric Company, 244 Pitt Street. Sydney, N.S.W.

A HANDSOME RECEIVER.

WEW System Wireless, of 280 Canti-

reagh Street, Sydney, N.S.W., and 54 Market Street, Melbourne, Vic., have shortly to arrive a large shipment of the high-grade receivers and amplifiers manufactured at their works in England. By the time this appeare in print it is expected that the goods will be on hand.

Specimen sets strendy to hund and inspected by us, go to prove that this tirm's radio sets are spiendid examples of the honest and skilled British workmanship, for which the Old Country is famous the world over.

The set illustrated is equipped with three values and a toud speaker is built into the base, a very convenient way of providing for this usually cambermme and more or loss analghtly addition to a radiu set. A switch of the pull-push type controls the volume

of sound from the loud spenker, and a similar switch provides for short or long wave reception.

The case is a fine specimen of the unifinet-malter's art, and is highly poltaked. It is the type of receiver which



will find favor in my lady's drawing room, when broadcasted concert aftords her the opportunity of sutertaining her friends with wireless music at afternoon ten.





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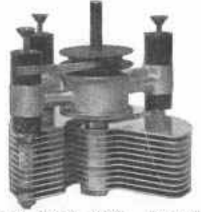
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Page Porty-Two

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. THE "TUNIT."

THE "Tault" is a reat little invention reentiy placed upon the radiugoods market by the Ship Owners' Radio Service Inc. of 10 Washington Street, New York City, U.S.A. It is designed for use with a honoycomb cell panel is replacing the honeycourds coils for shart wave reception. The there give at the upper part of the filustration are the plus to plug into the standard honeycumb coll holder. and underneath each pts is the usual thimble which the plus on the holder fit into. It is claimed that this device is much more efficient for short wave work, and as it is readily removed from the call holder, the ordinary calls can



be used for long wave reception. Its wave length is from 160 to 600 metres. and has shielded duin, perfectly hianced, making the elecent kind of tuning possible. The dealer who imparts a few on trial should find a ready salfor the "Tunit."

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REAL COMFORT.

EAPPENING to drop into the obetrinal supplies establishment of Measrs. W. G. Watson and Co., Ltd., 275 Clarence Street, Sydney, on a cold, wet and block day recently, we were tempted to paraphrase Omar Khaynam by saying, "A well filled pipe, a comourt receiver, and 'thou'"? "Thou' was the fluest thing we had seen in electric fires for many a day. Pluished in dark-green vitrious enumei, and of a size sufficient to cover up a coal-fire grate, it was truly a "thing of heanty and a joy forever." It was an electric fire, known as the "Belling," and for



which Messra, Watson and Co. are the agents. This particular electric grate was intended for a dining room and on the front of it was a very uneful attachment intended to keep food warm during the meal hour. It threw out a most plonning heat, and we were surprised to learn that it was only consuming 1 unit per hour. If fall heat is required, as much as 3 units per hour current can be switched in, but for an ordinary room, the 1 unit would be all sufficient. Even at three units per hour, the cost would be only 41d, whilst at one unit communition, it would cost but 13d, per hour to run.

Who would be troubled with coal or odornus gas fires under such conditions?

Don't Forget: One Sabocriber for One Reader will double Review virculation and enable as to increase the number of Review pages



JUNE, 1913.

ELECTRICAL SECTION.

All the Comfort of an Electrical Home

FRIEND of ours, just back from a tour through the United States, is much impressed with what he saw regarding the universal use of electrical devices in the home.

Amongst other places, he visited a friend whose residence was in a large block of flats in Los Angeles. Arrived at the front entrance of the building, he found that he was barred from entering the inner hallway by a double glass door, which, was appuently firmly locked. On the right hand side of the outer entrance hall was a sort of switchboard entrying a number of small telephones, and underneath each one was a tenant's name with the word "press" over a small push button. He pressed the



The Rome Refrigerator.

kutton underneath his friend's name, took off the telephone receiver, and waited a moment. "'Hello," cause over the 'phone.

"Is that Mr. _____f" followed. "Yes; that you, Jim; come right up; take the automatic elevator and press 6," was the reply. Before our friend could say anything further, a click in the 'phone announced that the receiver upstairs had been hung up, and the question as to how to get in was instantly answered in a startling manner. The hig glass doors slowly opened, and after remaining upen for a few seconds, slowly closed in the same mysterious way.

Arrived at the sixth floor, the mystery was soon explained.

Every tenant had his house telephone, and when a visitor announced himself (or herself), the flat renter pressed a button, which set into operation electric mechanism that opened and closed the main doors, allowing plenty of time for a person to pass through.

More surprises were in store. In the sittingroom two large and handsome porcelain pedestals threw the soft illumination of indirect lighting into every corner of the room. In a recess a beautiful polished guametal fitting provided the means of connecting up an electric gramophene, and on the other side of the room was a similar fitting to supply current for an electrically-driven player piano.

Passing on to the bath-room, there were separate shower bath and the usual plunge bath, both in white porcelain, and each furnished with its own electric water beater. A white porcelain pedestal hand-basin was placed in front of a mirror of generous size, and on each side of which was a small electric light, at just the height suitable for shaving purposes. The shaving water was provided by an inumersion heater, plugged into the same type of handsome fitting as installed in the sitting room.

In the laundry, were an electric washing machine, which boiled the clothes as well as washed them, an electrically driven and heated mangle, permitting hot or cold mangling to be done, a sugged electric radiator for the wintry weather, and the usual electric hand iron and fittings.

No ice was needed in the summer time, as an electric refrigerator, built in the panfry, kept the foodstuffs at any temperature desired. In one coruer of this room was a motor driven vacuum cleaner, provided with the necessary attachments to clean the walls and to dust the backs of pictures and to give the envyots a periodical cleansing.

A fitting was provided in every room to permit the vacuum eleaner to be plugged in.

In the dining room were an electric kettle, a tonster, a coffee percolator and a radiator.

In the bedrooms, artistic fittings allowed the use of electric radiators, bed warming devices, and water heating attachments, to obviate the necessity to leave the room, when, through sickness or any other cause, hot water was required during the night.

In the kitchen everything was furnished that could reduce the expenditure of labour to the absolute minimum.

Our friend expressed the opinion that all these electrical conveniences must have cost a great deal of money. To his intense surprise, he was informed that they had cost the tenant nothing, and that they were all provided by the owners of the flats.

All that is perhaps a bit too elaborate for Australia at the present juncture, although there is no reason that it should be.

It is certain that we shall arrive at such a stage of development in due time, and if we are not pre-

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Melbourne Representatives : The C. W. Westwood Engineer and Supplies Co. Newcastle : W. G. Watson & Co. Limited, Hunter Street, Newcastle pared to go so far in the matter of saving labour in the home, there is no good reason why we should not lighten the domestic drudgery by equipping the kitchen with every electrical device obtainable.

The electric kitchen shown in the illustration, includes an electric water heater, fans, egg and cake beaters, electric toasters and the latest pattern electric cooking stove.

Regarding electric cooking, any housewife who has had experience of electric cooking knows that nothing else compares with it economically, efficiently, or conveniently. There are no objectionable fumes, no dissipated heat to render the kitchen unbearably hot; the regulation is so scientific that everything is cooked just to the correct point, and it costs less.

For small families, there is an electric cooking stove known as the Lamp Soeket Oven. This electric conker will roast a chicken, bake two loaves or two pies, and has three heat controls, low, medium, and high, all controlled by a snap switch. The photo of this stove will convey an idea of its compact and neat appearance. It is the type of electric oven which will solve the problem of flat dwellers, to whom, in their restricted quarters, the fumes of ans cooking apparatus is very objectionable.

Everybody appreciates the fact that electric lighting is not only more cleanly and convenient than gas or any other form of lighting, but that it considerably cheaper. Comparatively few, however, have taken the trouble to enquire into the relative cost of electric and gas cooking. If they did so, they would find that in addition to the gain in cleanliness and convenience, electric cooking is really cheaper than with any other kind of cooker.

Winter will be here shortly, and in the case of these who do not have the enjoyment of the most robust health, the warming of icy cold sheets on the hed is a problem solved for the most part by the oldfashioned and clumsy hot water bottle. This antiquated piece of household apparatus involves the trouble of boiling water and filling the indiarubber or stone bottle with it. Very often a faulty eark or stopper results in the saturation of the bed clothes. There is also the danger of the housewife being badly. scalded when filling the hot-water bottle. For a very few shillings more than it costs for the indiarubber type of water-bottle, an electric heating pad may be obtained. In sickness this pad can be used for the application of wet or dry heat, and with dry heat it can be used in the winter time for niving the cold sheets before retiring.

In connection with the general heating of the home in the winter season, the coal or wood fire is very objectionable, entailing, as it does, the daily eleaning out of askes that find their way in dust form to every article of furniture in the room. The gas fire is more cleanly, but the fames of a gas fire are not the most pleasant things in the world, and from time to time a gas fire requires a thorough cleaning to keep it up to full efficiency. With an electric radiator there is no dust, no smell, and it requires no attention whatever. Just smip on the switch when heat is required, and in a few moments a pleasant heat suffuses the room.

Electricity in the home means labor saving, comfort, convenience, and communy, so why plod along with eld-fashioned methods when the magic fluid will do so much to relieve the drudgery of housekeeping?



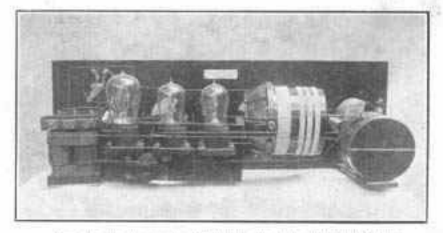
Is your home equipped with the conveniences and refinements this wonderful Electrical Science has placed at your disposal?

The First Armstrong Super to work in Sydney

ERE is a photograph of the first Armstrong Super-Regenerative Receiver to work successfully in Sydney It was made by Mr. Fry. of the Universal Electric Co., of 244 Fitt Street, Sydney, N.S.W.

On the right of the photo, the two D.L. coils of 1500 and 1250 turns are bouned in the round, box-like construction. The colls are thus inductively coupled, and are placed at the distance apart which has been found corroct by experiment. The first condenser is me built by the firm, and is of .001 mfd. sugneity. This condenser is in the regenerative circuit, and is alumned across the primary of the varie-coupler, and the loop. The condenser in the socillatory circuit is one af .0005 mfd. All three valves have a 4.5 volts flash light buttery in series with the grids, negatives to the grids, the positives to the "A' battery negative least. Two of the valves are Canmingham Ampliflers, No. 201, and the third valve, the amplifying valve, is a 5 watt Cunningham.

A "Master" and/o-frequency transformer is used in conjunction with the amplifying valve. Each valve is fursiahed with a separate version cheestat. The diagram includes the two 12,000 iden, non-inductively wound resistances, and the 190 milhearies from ours choke. Both the reststances and the choke were made Several demonstrations have been given at the North Sydney (link by Mr. Raymond Meintosh, and the memture have expressed their delight at



The Construction of the Armstrong Super-Regenerative Receiver.

by the company. The large onthe are of the Burndlept type.

The vario-coupler is a beautifully monthed one, and its range is up to 450 metros. The control of the receiver has been considerably simplified, but it is still critical, seemingly an mevitable feature of the Armstrong Super, Circuit the performance put up by the receiver, both with the loop and the outside sectal.

Anyone desiring to abtain the accomonly ports to make up the Armstrong Super will receive full information ap to parts required and cost of same by writing to the Universal Electric Co., whose addresse is given above.

Answers to Grrespondents

E. N. Sumit, Amateur Blatton i C.M. Tomoralis, 'Jone Street, Large Bay, -We on the product of the product of

E. Barlow, Hon, Set. Armidule Chilo,-Tose lotter received, and am entry you could not make these to call in when ronwere in dydney. We have noted what you my re-receiving Sydney and Melbourne analysis, and have written by a por co sume, which is included on another name.

Practics G. Miller, Murray Bridge Hadle Society, South Australia,--Your letter to hand. We have written up mure on the interesting info mation you forward, and which appear on mother page. Hal McKarl, Bhippor, Bas Bourt Delphin, Cruwley Eng. Derth, W.A.—Dur hearty compratulations on your onierprice in installing a complete receiving and transmitting set of apparatue on your craft. Tous should have some interesting information for us re-endeding and transmitting which under way. Are you abito entertain your friends on based you boat with wireless concerts whose makes and? If you can, what a fine out-relating partition for which earlies as and partitional. Also will be the days of radius content receives within earlies as an off partitional, the writes arises of radius partitionals, the writes are reacting part magnitud my in the days of radius to write it up for the benefit of other bartiers craft, onturshass. Thanks, We have pleasure in awarding you the grine for Norchy Section of the Phone Competition.

 A. G. Navarton, 1 Montaliair Average, North Brighton.—Tour very annihilar photo resolved, and we predier you our barthest congratulations on the very exculated congratulations on the very exculated workmanship displayed in the very struction and set-shy of your apparatus, We have had pointing in semifling you the Fleid Pylas in the Monthly Photoaraphic Competition for May.
W Ward, Chern Smith Australia.—

W. P. Ward, Charo, Bouth Australia, it is pleasable to learn that you think so highly of the "Review"; we note that you hold as experimentar's licence 15 or 15 range ago, and that you believe your removing plant was the only one is South Australia at that time. Henry X. Andorson, 26 Charmon H., Devotport, Abolianol, N.Z.-We are unable to controly with your request for a field of the Hread-noring Stations eperaling D. Abstratia, as us are very much oblications for the transmission of the the transmission of transmission. Try, and let us for the transmission of the transmission of the transmission of the the transmission of the transmission of the transmission. Try, and let us for the transmission of the transmission of the transmission of the the transmission of the transmission of the transmission. Try, and the transmission of the the transmission of the transmission of the transmission of the transmission of the the t

On "Review" in Anokhand?" A. McL. Mungtave Road, Britslams, Yoarda for your commendation, and we note more own views, which are boundly, endorsed by in. Thanks, use, for your nod wishes for the nuccess of the "Review," You will be pleased to know that the electrication is increasing by lenge and bounds, and that subscriptions are pouring to from all popular of the compouring to from all popular of the compouring to from all we are asking each reader of the "Review" is get ONE other intermined as double our circulation in a short time: we can then subscription "Review," a smaller on which we buye and our bourts. Our Monthly Photographic Competition

Very many Wireless Experimenters are also photographic enthusiasts; others have amateur photographer friends who will co-operate with them in sending in exhibits for the monthly competitions of

"The Australasian Wireless Review "

Every month we offer a prize of ONE GUINEA for the best photo of an amateur wireless set in any part of Australasia. TEN SHILLINGS AND SIXPENCE will be paid for the SECOND BEST, and FIVE SHILLINGS for the THIRD. A SPECIAL PRIZE OF TEN SHILLINGS AND SIXPENCE will be awarded for the best radio novelty photograph.

The prizes to be awarded for the best Wireless Sets may be won by those possessing any kind of Set, Crystal or Valve; efficiency, nestness of workmanship and quality of photograph, being the leading factors to be taken into account.

The PRIZE of 10/6 for the NOVELTY PHOTOGRAPH will be awarded for the best photograph of any novel picture or scene in which a radio receiving apparatus is used. Pretty garden party scenes, children listening in, animals hearing radio concerts, &c., suggest themselves as amongst the suitable subjects.

A full description of the competing set to be forwarded, together with wiring diagram of same if possible.

Full names of people, and full description of the photo appearing in novelty photos section is desirable.

All photographs to be the property of the Proprietors of The Australasian Wireless Review. The Editor's decision to be final.

Photos may be sent in at any time, and all the photos to hand by the first of each month will be included in the following month's REVIEW COMPETITION.

Here is the opportunity to win a guinea, half a guinea, five shillings, or the special prize of half a guinea, and at the same time to let your fellow experimenters know what you are doing in your section of Australasia.

Send your photo in To-day !

Do not Delay !



Creatal Detector

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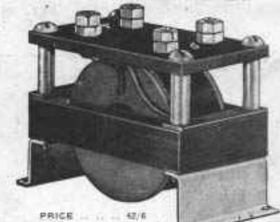
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THIS Set is handsemichy finished, and is made up of the best materials, Suttable for any wave longth up to 650 matrix. It is fitted with our "lovered" Patent Automatic Crystal Decentor, which noods no adjustment whatever, and is always in position.

The whole mounted in pollshed Walnut Case Size, 51m, x 51m, x 51m, Complete with 2000, 4660 or 8000 clums Headphones. Price, 67, N.S.T. Headphones, Price, 62.5 - Set.

Postage Extra.

IMMERTINATIO DORLEVICEV.



"NEW SYSTEM DISTORTIONLESS" AUDIO FREQUENCY INTERVALVE TRANSFORMER (Actual dise).

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GUARANTEE New Bristom Apparatus is muraphysical to be of high class construction as to matricals and workpaneship. We will replace or refunct cost of any that are found to be defective in workman-ship or materials, if refurred to us within 10 days from date of purchase

N.S.T. Crystal Set, with Patent "Econet" Crystal I and either 2000, 4000 or 2000 churs Hoadphones,

"New System Distortionless" Audio-Frequency Intervalve Transformer.

A "shoil" true friendomer designed and buff ou when the lines for simplicity, enveryth and compactness without shorthing efficiency. These advantages of the second structure is and the substitution of the second structure is being specially insulated from adjacent turns as feel as followed by the form adjacent turns as feel as followed by the former turns as feel as followed by the form boot smaller formers. The closed own is built up from boot small for a structure is seen to give maximum and the down without distortion or "howling." The tower have been reduced to a minimum, and the down without distortion or "howling." The tower have been reduced to a minimum, and the down without distortion or "howling." The tower have carefully smallest limit consist-tent with absolute are reduced by smallest limit consist-tent with absolute are including. These advantages are breakned. For the encourseful respondence we be been the superforming of our formers of a fractions the output of our design.



New System Telephones 280 Castlereagh Street, SYDNEY, N.S.W. Tel. City 8556 54 Market Street, MELBOURNE. Tel. Cent. 11130

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