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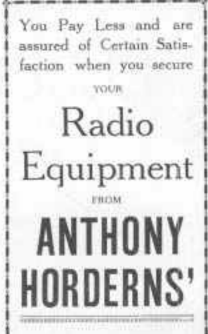
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AUSTRAL	ASIAN W	IRELES	S REVIEW
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THE AUSTRALASIAN WIRELESS REVIEW

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Major Edwin Howard Armstrong

CHEVALIER OF THE LEGION OF HONOUR



AJOR EDWIN H. ARMSTRONG is a comparatively young man, but there is probably no other single individual who has accomplished so much in the radio field.

He was born in America on December 18th., 1890. He became interested in radio whilst a high-school student, and had a receiving set in his bedroom, where he carried on his early experiments.

In those days there were no three-element valves, and the Fleming two-element valve was deemed to be a wonderful thing.

In 1911 Armstrong secured an "audion," the three-element valve made by Dr. Lee De Forest. In experimenting with this valve he endeavored to increase the sensitiveness of his receiver.

He had made a special study of the technical side of radio, and of the action of the audion valve. Every available book on the subject was eagerly studied, and in the early part of 1912, it occurred to him to tune the plate circuit. Later in the year, he carried on experiments in tuning the plate circuit, and he noticed that the signals became very much louder, but that presently they became distorted, and then disappeared altogether. The point just before the hissing commenced, Armstrong found was where the signals came in loudest. At this time he was 22 years old.

He continued to experiment in New York, trying to understand the action of the apparatus, and in February, 1913, he thought that he had found an explanation.

It was not easy for him to convince his friends that he had made a discovery of importance. He was advised by an uncle, however, to have a copy of his circuit diagram witnessed by a notary public. This was done and afterwards proved to be a most important document, figuring prominently in several law suits in which Armstrong was involved.

Not satisfied with one important discovery, Armstrong worked on and conceived and constructed the "super-heterodyne" receiver, whilst an officer in the American Army Signal Corps. By means of this new type of receiver, it was possible for him to pick up signals from low-power German trench sets which were sending out confidential matter, with a small loop on the front-line trenches. For the valuable work which he did, he was promoted to the rank of Major, and made Chevalier of the Legion of Honour.

Upon his return from the war, he commenced experimenting again, and was imbued with the idea that something better than regeneration could be discovered. He had noticed that amplification of signal strength increased up to a certain point and then became raspy, and finally the signals became almost undistinguishable. He reasoned that if it were possible to get beyond that point without getting the hissing sound, amplification would be infinite. The results of these experiments were made known in his famous paper on "Super-regeneration," read before the Institute of Radio Engineers in June, 1922.

Major Armstrong has been for many years associated with the Institute of Radio Engineers. He was President of the Radio Club of America. At present he is a professor at Columbia University, New York, from which he graduated in 1913 with the degree of Electrical Engineer.

He is one of the few radio engineers who have risen from the ranks of the radio amateurs. He is still a radio amateur at heart, as his interest in the Trans-Atlantic tests show.



THE PLAIN DUTY OF THE NEW FEDERAL GOVERNMENT

The people demanded, and have succeeded in obtaining, a frequent opportunity of reviewing the actions of the legislators whom they appoint to cavry an the affairs of the country. Elections take place in order that electors may suprass their approval or disapproval of the mannes in which the business of government has been carried on. Each newly elected Parliament is charged by the people with the duty of seviewing the work of their predecessors in office. If wrong has been committed, it must be righted. If anything has been durns in the name of the people, which is detriminated to the interests of the people as a whole, it must be unifore, in order that they may be relieved of any operaus hurden placed upon their shoulders, by the error of judgment of their legislators.

In connection with a scheme of wireless communication throughout the Empire, the late Federal Government, committed the agregious array of entering into an arrangement with a private company for the crection and maintenance of a powerful wireless station. The Anstralian taxpayer will have to find half a million of manay for the project, without any adequate check or control on the manner is which that manay will be expended. We say "without adequate check or control" advisedly, as by no stretch of imagination can the placing of Government representatives on the directorate of a private company he construed as being an adequate check on the supenditure of public meany.

The essence of the Empire Wireless Scheme is to provide a means of maintaining defence communication in time of war. The Australian Wireless Station is to be pur deraise resort for war communication purposes, and yet the legislators of the late Federal Parliament saw fit to place this highly important defence matter in the hands of a private company, a company which has its escufications throughout the civiliand world, and which, in time of peril, may be operating wireless concessions in a country with which we may be at way.

In such a case, which country will the company nevel

Neither a mail nor a company can serve two masters, and no greater iniquity has over been committed in Australia, than to place the defence communications wireless station under the control of a private company.

It is the plain duty of the new Federal Gavernment to institute a thorough and searching enquiry into this action of the late Government. A Royal Commission should be immediately set up to ascertain why a private company was allowed to be placed in courtal of Australia's contribution to as Empire Defence Scheme, and as the result of that Commission's deliberations, the iniquitous agreement entered into by the late Government with the company should be annulled.

For what reason was this concession given to a private concern?

The Postmanter-General's Department has its own competent engineers, second to name in the world, and ready, able, and willing to carry out any work entrusted to them.

It could not be a question of patents, as under the Patents Act 1903-1909, clause 92, "a Minister of the Craws administering any department of the Public Service, whether of the Commonwealth or a State, may use an invention for the Public Service on such terms as are agreed upon with the patentee, or in default of agreement, on such terms as are settled by arbitration in the manner prescribed."

Obviously, it was neither a quantion of engineering, nor of patents, and we are left at a loss to understand why such an important concession was given to a private company.

In the name of the Australian people we ask the new Federal Parliament to loss no time in probing this matter to the bottom, and to see to it that our means of defence communications are kept under the sole control of the people of Australia.

REGARDING PATENTS.

In our last issue we pointed out that as the Lodge Londing Coil Patent and the Marconi Four Circuit Tuning Patent have expired, anyme is now free to manufacture and sell any kind of tuning device. We pointed out that the principle of regeneration could not be employed in a receiving set without applying for a license to manufacture to Major Edwin H. Armstrong, or his attorneys, whose New York address we furnished.

We have now obtained a copy of the Patents Act 1903.1909, and amendments, together with the Regulations, and also a empty of Major Armstrong's Patent. The application for the Patent was dated September 25th, 1916, and Claim 1 of the complete specification very effectively covers the principle of represention applied to any kind of circuit, that is, either a transmission or reception circuit. In February, 1913, Major Armstrong complied with that section of the American Patent Laws which required him to have a copy of his regunerative circuit diagram witnessed by a notary public. Later in the year, October, to be exact, the first patent was taken out.

Major Armstrong has emerged successfully from several lawsuits, and it is beyond question that his regenerative patent is the only valid one in existence to-day.

As we have pointed out, the Armarong Patent was applied for on 25th September, 1916, and since that

time the potentee has made no effort to manufacture apparatus on the lines of his potent in this country. Under the Commonwealth Patents Act "any person interested may after the expiration of two years from the granting of a patent present a petition to the Patents Commissioner alleging that the reasonable require-ments of the public with respect to a patented invention have not been antisfied, and praying for the grant of a compulsory license," etc.

The iss payable on applying for a compulsary license is \$3, and special forms of application are obtainable at the Patents Office, Commonwealth Bank Buildings, Martin Place, Sydney.

"(a) If by reason of the default of the patentne-

(L)to manufacture to an adequate extent, and supply on reasonable terms, the patented article, or any parts thereof which are necessary for its efficient working, or,

(II.) to carry on the patented process to an adequate extent, or,

(III.) to grant licenses on reasonable terms, any existing trade as industry, or the as ablishment of any new trade or industry, in Australia, is unfairly prejudiced, or the demand for the patented article or the article produced by the patented process is not rensonably met, or,

(b) If any trade or industry in Australia is unfairly prejudiced by the conditions attached by the patentee to the purchase, him, as use of the patented article, or to the using or working of the statented process.

The trade or industry of manufacturing sudio apparatus in Australia is unfairly prejudiced, and will remain unfairly prejudiced until either soluntary licenses are granted by the patentee of the regenerative circuit, or until the Commonwealth Patenta Commissioner grants compulsary licenses, and a Patents Commissioner cannut, of course, grant compulsory licenses until they are applied for.

All the intending manufacturer of radio apparatus needs to do is to apply immediately for a compulsory human under section 97 of the Act, offering to pay, say, 10 per cent, of the selling price of the apparatus by way of rayaliy. In our opinion, an applicant for a compulsory license to manufacture would be perfectly safe in going shead with the production of radio appartuta, as, on account of the patent not having been worked for over an years (1916 to 1923) the patentee must either grant a voluntary former or be compelled in grant one under the provisions of any Australian Act.

We would make it quite clear that no person, firm or company in Australia has any control of the Armstrong Patent. The sole controllers of the patent are the attorneys whose name and address were given in the February number of the Review.

Section 125 of the Patents Act 1903-1909 is a very important one, from the point of view of those on whom any hinfing tortice may be tried. The section reads-Ts shall be the duty of all patentises and their schom any failing further may be then. The section readers it must be the duty at the parent of an angle and an angle and an all persons making an vending any patented article for or under them to give influent native to the public that the same is patented EITHER BY FINING THEREON THE WORD PATENTED. TOGETHER WITH THE DAY AND YEAR THE PATENT WAS GRANTED AND THE NUMBER OF THE PATENT; as when, from the character of the article this cannot be done, by fixing to it or to the puckage wherein one or more of them is enclosed a label containing the like nutice; and in any suir for infringement by the party failing to so much no damages shall be recovered by the plaintiff, except on proof that the defendant was duly satisfied of the infringement, and continued af ar such notice to make, use, or yead the article so putented."

To be of any legal value a notification of infringement would have to be in writing, and the number of the patent, with the day and year the parent was granted, would have to be stated in such written communication.

Section 91A provides that, "where any person claiming to be the patentee of an invention, by circulars, advertisements, or OTHERWISE, threatens any other person with any legal proceedings ar hability in respect of any alleged infringement of the patent, any person appriated thereby may bring an action against him, and may obtain an injunction equinst the continuance of such threats, and may recover such damages (if any) as he has sustained thereby if the alleged infringement to which the threats related was not in fact an infringement of any legal rights of the person making such threats.

From the foregoing, it is clear that anthing stands in the way of a radio manufacturing industry being started in Australia, the timing portion of a receiver or transmitter is now free to all on account of the patents having expired, and we have in our own laws the means to acquire the eight to monufacture receivers and transmitters amploying the feedback system.

If any patents bluff whisper is heard, demand notification in writing of the preside nature of the infringement claimed, with a statement of the day, data and number of the patent. Make your demand in writing for proper netification.

The latest news of expiring patents is that of the Fleming two-electrode valve.

As is well-known, the De Format three electrode valve was held by the Court to be an infringement of the Fliming Valve.

Now that the Fleming Valve patent has expired anyone is free to manufacture, sell or use for amateur experimental purposes or any other porpose any kind of a valve used in radio reception or transmission.

Movie Films and Broadcasting

For some time past, experiments have been conducted in photographing sound, so that the sectors on picture films may be heard speaking at the same time as they are seen.

Many devices for this purpose have been placed upon the market from time to time, but their chief disability has been lack of perfect synchronisation, and, our by one, they have fallen into disuse.

Dr. Lee De Forest is said to have succeeded in photographing sound, and an Australian has met with a fair measure of success, but news now comes to hand of an entirely successful method of recording sound on films by means of special mechanism, invented by Mr. C. A. Hoxie, radio research engioser of the General Electric Company, Scheneetady, New York, U.S.A. This new device is called the Palla Photo Phone, "palla photo" being Greek words meaning "shaking light."

The recording mechanism is purely mechanical, The main feature of the recording not electrical. apparatus is something akin to the laboratory mirror galvanometer. There is a tiny mirror, not much larger than a pin's head, on which is reflected a beam The mirror is attached to a very deliof light, cately adjusted vibrating diaphragm. When sound waves impinge upon the diaphragm it vibrates and the mirror moves with it. The moving ray of light falls upon a strip of photographic film which passes in front of the beam, in continuous motion. On development the film shows a number of up and down markings on a perfectly clear background. These markings represent the oscillations of the refleated beam of light.

The film record of sound is the most faithful yet produced.

The tiny mirror and diaphragm are so small and their inertia so negligible, that the finest of tones, and the infinite shadings of speech are as faithfully recorded as the heavier tones and nuances, consequently, the characterisatistics of different voices are reproduced with uncanny fidelity.

The reproduction device is an enfirely separate piece of apparatus. It is electrical in its operation. The record film is wound on a reel, just as a movie film is wound, and it passes in front of a very sensitive electrical apparatus, which consists of an ingenious arrangement of valves. This apparatus responds to variations in light falling upon it with instantaneous speed, practically as fast as the speed of electrical waves.

In consequence of this, an electric current is varied in such a way that it is practically identical with the vibrations of the original sound waves, and gives an exact reproduction of those waves. The varying electric current is then made to actuate a telephone, a loud speaker, or it can be used to operate broadcasting apparatus without the use of a microphone or any other pick-up device. This is what constitutes it a most valuable addition to radio science. Whole operas, such as "Aida," are

Page Slight.

now being broadcasted in the United States of America and the Pallaphotophone makes it possible for a record to be taken of a broadcasted opera, then a number of films can be sent out to Australia or any other country, and any number of broadcasting stations may send the film record out at the same time.

In this way the world's greatest singers may be brought to our doors, as it were. One has only to sit back for a moment and try to imagine the marvellous possibilities of this invention.

The world's orchestras, bands, instrumentalists, vocalists, locturers, public speakers, Italian, French,



M. A. House, Inventor of the Palla-Photo-Phone

German, English and American grand opera-all brought to our shores on Pallaphotophone films, and broadcasted from every town in Australasia! It promises to be as great a business as the pleture film, business!

Nor should we imagine that we will get a merely super-gramophone effect in this Paliaphotophone broadcasting. The voice is so natural, that on tests recently conducted, it was impossible to know when the speaker was talking or when his recorded voice was being sent from the broadcasting station.

The result is absolute perfection, no distortion, no scratching of gramophone needles, nothing but true reproduction of original sound. No waiting for the gramophone to be wound up.

A Valve that works on Alternating Current

IT is only in the experimental stage, It is true, and It is not known when it will be available commercially, but a valve has actually been manufactured that takes its current for both filament and plate direct from the n.c. lines.

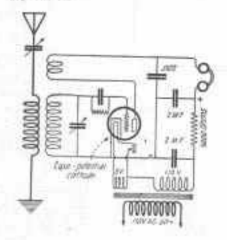
The only apparent difference between the new valve and the ordinary three-element valve is that the filament is enclosed in a kind of metal thimble. The thimble and the filament constitute a two element valve in themselves, and are used as such to rectify the A.C. into D.C. for the plate voltage. Thu three-element portion of the valve is made up of the thimble, the grid and the plate. The valve is supplied with current by a transformer having two windings, one delivering 8 valis for the filament, and another providing 200 waits for the plate.

The beniad filament in turn heats the thimble, rendering the latter an equi-potential exthode, that is that every point on the enthode is at the same voltage, so that connecting it to the grid circuit will not cause any fluctuations in the grid voltage.

The thimble or esthode is coated with barium uside, and in operation it becomes heated to a duli red, in which condition it gives off a copious strain of electrons, for the purpose of amplification and at the same time functions as the plate of a valve rectifier, the filament inside acting as the rectifier filament.

It is stated that the detection coefficient is about 10 times as high as in a certain standard valve, and that it gives four to five times the amplification. Not only are very high audio-frequency amplifications abtained, but it also seems to solve the problem of a good rad a frequency amplifier. Using resistance conp-

BEAN that the Postmaster-General of the Union of South Africa has announced that the Government approve of the Post Office granting applications for licences for broadcasting services in various parts of the Union. Licences will soon be lauged ling on 100 metres, voltage amplifications of 8 are easily obtained, and 260 to 400 metres, voltage amplifications of 12 to 15 are common. In many cases a voltage amplification of 30 times at 360 metres has been obtained, and this with resistance coupling.—the most inefficient form of amplifier. A single radio frequency valve, using a good radio frequency valve, using a good radio frequency transformer, will be better than four or five stage; with existing usies. If will be far superior to a super-heterodyne with presentday valves.



Regarding its performance as a detector, it is stated that it gives at least ten times as lead reception as a present-day valve. The importance of this is pointed out in that when distant stations are being received the signals are usually of the same magnitude as the valve noises, and therefore cannot be distinguished. In the new valve, the valve noises are practically the same, but the desired signal will be many times loader.

The first question that occurs to one is "What about the hum?"

mplifier. Using realstance coup- Of course, à filter siecuit la in- velopment work.

Broadcasting in South Africa

through the Post Office, but broadcasting stations are barred from circulating advertisement propagands and handling commercial traffic. The transmitting stations will have fixed cluded in the wiring diagram consisting of a 1 Henry choke and two, 2 mfd. condensurs. With the filter in circuit it is claimed that with a single valve, the hum cannot be heard at all. With a detector and one stage of andio-frequency the hum can only be heard when the telephones are pressed close to the ears. With two audio stages, it is very noticeable but still not objectionable. With several radio stages and a detector the hum cannot be heard.

In a two or three valve receiver separate transformer windings are used for each valve, but not separt to transformers, as all the secondaries are wound on one primary.

In another variation of this type of valve the filament is beated direct from the lighting mains without any transformer. That is, that the filament lights up on the 110 volt a.c. current, just as an electric globe would do. The filament and thimble are used to rectify the a.c. and d.c. for the plate current supply, and the only additional apparatus needed with this valve is the filter, which consists of three 2-microfarial condensers and two 4,000 ohm resistances. With this valve the electric light wires were used as an aerial.

If all that is claimed for this valve is true, it is quite revolutionary in its action. No "A" or "B" batteries, no aerial, except the electric light line; and it furnishes many times the power in both detection and amplification.

The valve has been developed by Dr. Albert W. Hull, of the Research Laboratories of the General Electric Co. at Schenectady, N.Y., U.S.A. It is stated that it is still in the experimental stage, and is to be made the subject of further research and duvelopment work.

wave-lengths, and sufficient powers to operate successfully in whatever somes they are crected.

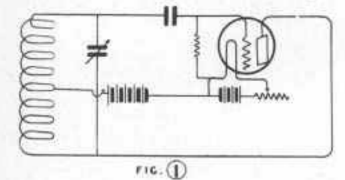
The regulations for transmitting and receiving will be very similar to the lines on which the English and American services are established.

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The Trans-Pacific Tests

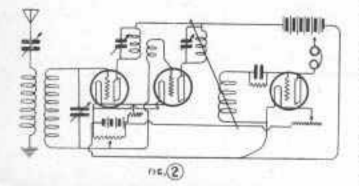
Some Suggestions by W. M. B. VEITCH, Technical Expert of the Magnavox Gompany

IN continuation of my article in the February number of the "Review," I may say that when using either direct or indirect magnetic coupling the greatest number of stages of amplification compatible with easy control is four. If more stages are used there is a marked tendency towards reaction. One of the disadvantages of transformer coupled ampli-



fiers is the large number of adjustments which are necessary, especially if loose coupling is adopted in the inter-valve transformers as a means of minimising static and interference. To simplify the tuning of multi-stage amplifiers, it has been suggested that the moving portion of all the condensers should be joined together mechanically, and operated as one. Unless great care is taken in the mechanical and electrical construction, some difficulty will be experienced with this arrangement, and a better method would be to have each circuit carefully calibrated.

Before the test signals are transmitted local signuls will be sent out to enable those attempting the reception to tame all their circuits. If provision is made for the insertion of the 'phones in the plate



circuit of each valve successively, the tuning of each circuit would then be considerably simplified, for, by varying the potential on the grids of the high frequency amplifying valves rectification can be obtained on the strong local signals, and should reaction capacity coupling be used strong signals would be rectified by accumulative rectification. It may be found difficult if many stages of amplification are used to prevent self-oscillation, which may be due to electro-magnetic inductance between the coils, or to leakage of current, forming a resistance feed-back.

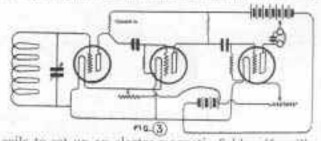
To prevent undesirable reaction, the grid of the valves may be made positive relative to the negative end of the filament.

The lowering of resistances from grid to filament of the valves will increase the decrement of the ascillating circuits, and thus will tend to stap reaction. Another remedial measure is to place a high resistance across one or all of the grid oscillatory circuits. The coupling of a portion of the plate inductance to one of the grid inductances in the reversed direction will also tend to prevent self-oscillation.

A suitable transformer for 200 meters may be made by turning a groove to 14in, diameter, in a piece of 14in, Ebonite rod, and winding a primary of 40 turns, over a secondary of 35 turns of No. 38 D.S.C. wire,

RESISTANCE COUPLED AMPLIFIERS.

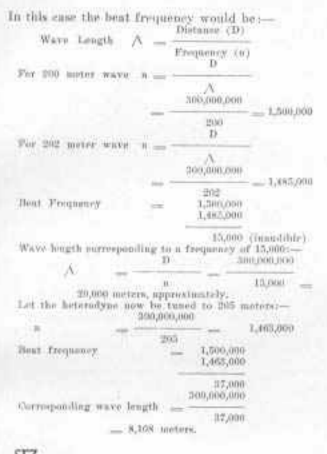
The advantage of this type of amplifier is that no adjustments are required, and since there are no



culls to set up an electro-magnetic field, self-oscillation can only occur when had insulation allows a leakage of current. It is well known, of course, that this type of amplifier is not efficient on wave lengths below 1000 meters, and experimenters may be inclined to dismiss the idea of using resistance coupled amplifiers on account of this. Highly successiful results have been attained, however, by producing beats in the first valve and altering the wave length so that it is of a suitable length to be amplified efficiently with a resistance coupled amplifier. Circuit No. 4, Fig. 4, indicates how this can be done, and the following figures will show clearly how waves may be produced, having a wave length suitable for amplification by means of a registance coupled amplifier, and having a beat frequency so high that it will be inaudible.

The absolute limit of andibility is 14,000 vibrations per second.

Let the aerial circuit be tuned to a wave length of 200 meters and the heterodyne circuit to 202 meters,

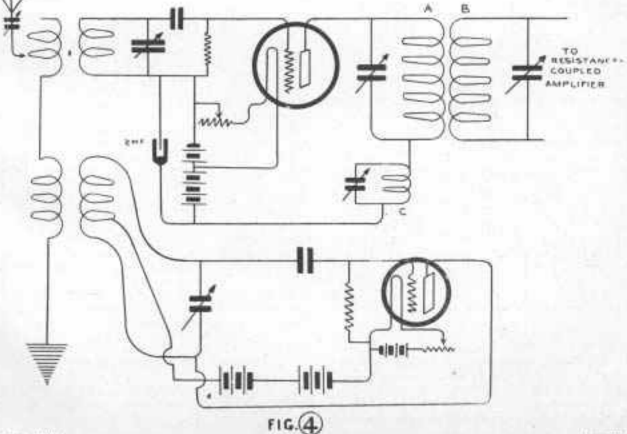


From the foregoing it will be seen that by simply varying the capacity of the beterodyne condenser, the beat frequency and concomitantly the wave length, may be readily altered.

The oscillatory circuits "a" and "b" in Fig. 4 should be tuned to the wave length corresponding to the beats produced and the oscillatory circuit "c" (Fig. 4) should be variable in the vicinity of 200 meters.

The circuit shown in Fig. 4 would tend to radiate, and if this system is adopted the writer would strongly recommend the use of a one step transformer coupled amplifier, and instead of coupling the separate heterodyne directly to the nerial, to couple it to the secondary of the high frequency transformer.

After the amplitude of the serial currents has been increased by the high frequency amplifier, it is necessary to produce bents of andible frequency. This may be done by the autodyne principle but better results will be obtained if a separate heteradyne is used. In the latter case, the plate circuit of the last high frequency amplifier may include a tuned oscillatory circuit coupled to a separate heterodyne. To increase the volume of signals after rectification, one or two stages of low frequency amplification may be used.



The First Receiving Set on Tour

IN the United States it is a common, ordinary, every

day sort of thing to see motor cars, furnished with loop or other aerials, and equipped with sensitive radio receiving sets. When a halt is called by the wayside for a snack of luncheon or tea, the set is coupled up and the party is cutertained by radio concert, received from one of the large broadeasting stations.

It is a novelty, however, for a receiving set to be taken on tour in Australasia and it will be a month or so before radio concerts form part of the program of motor car tourists. In this, as in most other matters, someone with initiative and enterprise, had to make a start, and now that a receiving set has actually been on tour, it should not be long before the majority of touring parties will carry their radio outfit with them, as a matter of course.

In this case the initiative step has been taken by Mr. R. C. Maraden, President of the Mstropolitau Radio Club, and Mr. J. M. Stanley, who recently started out on a week's tour of the South Coast and the Southern Tablelands in a Buick car, with a radio receiving set, carefully packed away amongst the baggage. Mrs. Marsden and Mrs. Stanley were included in the party.

The set was of the single valve variety, with the three honeycomb coil circuit, and using a Radiotron Detector. The filament current was supplied from the self-starting battery of the car.

Friday is a notoriously unlucky day, and as the tourists chose that day on which to make a start, it was not to be expected it would prove otherwise than a typical motorists' holiday---with its usual complement of blow-outs and punctures, two blowouts and two punctures being the "bag" for the day.

However, like the Wise Virgins, the tourists had provided for eventualities, and the repair outfit enabled them to quickly remedy their little troubles and Nowra was reached and the necessary accomodation secured for the night.

Here, the only available place to erect the aerial was the courtyard of the hotel. The aerial was a single wire, and the greatest height to which it could be taken was fifteen feet. The location was an exceptionally had one, as the aerial was acceened on all sides by stone buildings, which had iron roofs. Under these circumstances, it is not to be wondered at that signals came in but fairly, V.I.S. feeble, and some shipping a little better.

A photograph was taken of the aerial and location, but for some reason, it did not turn out a success.

An early start was made the next day for Bateman's Bay. Here, at "Bill's Hotel," ideal conditions for putting up the actial were found, a water tank tawer of fair height providing anchorage for one end, and the top of a two-storey stable and gauge gave good hold for the other end. The water tank tower is shown in the photos. V.I.S. came in with remarkable elarity, as did V.J.M. V.J.A. and V.X.D. and other shipping came in, but heavy static made the signals increadable.

Listening in was somewhat interrupted by an emitryo experimenter, who had imbibed more well than wisely, and who persisted in forcing upon the party his limited knowledge of "this "are phonograph."

Leaving Bateman's Bay behind, and making for Braidwood, Aratuen Mountain anddenly loomed up, and for steepness of gradients, and hair-pin bends, was found to be the worst ever encountered.

At Braidwood, the gable of a stable, only nine feet high, was the sole means of fixing one end of the aerial, the other end being taken to the fenne opposite. Excellent signals were heard, and a feeble carrier wave, apparenty from Burwood Radio Club, came in, after which proceedings were closed for the night.

The next stage was on to Goulburn, where the best that could be done in the matter of an avrial was a single strand across the bedroom in the hotel. All that came in was heavy static, save an equally heavy landlord, who strongly objected to his place being strung up with wires. Some day hotel landlords will be more civilised and will not cavil at the efforts of scientists. They may even go so far as to advertise "Acrials Provided."

Bowral was the next stopping place, where two days were spent touring the district. Once again the aerial was erected in the courtyard of the hotel, but the only signals heard were from the experimenter's dear old friend, V.I.S.

In the heart of the Kangaroo Valley, the aerial was crected, two dead gum trees on either side of the road serving as "masts."

The earth, on that occasion, was a counterpoise in the form of a barbed wire fence. In spite of the excessive screening, in the form of trees and surrounding hills, very good results were obtained, in fact, quite as good as those on the top of the hill at the Fitzrey Falls, where another test was made, the closing experiment of the tour.

Taking into consideration the disadvantages under which the experiments were conducted, the results attained, with a one valve receiver, were very satisfactory, and Mesars. Marsden and Stanley are convinced that with a two or three valve receiver, constructed with a view to portability, it is quite practical to receive radio signals over iong distances with a set carried in a touring motor car.

Brondcasting will shortly be in full swing, and there will be more opportunity to listen in, when the next receiving set is taken on a car tour.

With a loop aerial and sensitive receiving sots, such as are used on the American touring cars, radio concert and signals should be heard without much difficulty, and without the trouble of having to search for places to erect an aerial, or incurring the anger of finicky hotel landlords, who object to "having their place strong up with wires." The First Receiving Sal on Gour.



A Motorist's Heilday.

Incidents of the Trip



The Water-Tank-Aerhal Towar at Bill's Hutsi, Dateman's Hay.



2. J.S. "Listening in" at Dateman's Bay,



The Operating Room at Wraidwood.



On the Read to Bateman's Bay,



The Dead Goin Tree Aerial Maste in Kangaroo Valler.



2 J.M. "Listening in" in Kauguroo Valley



After Mandling Tyres a Lattie Mafreshment Was Necessary



The Fishing Was Good in the Arahum Valley, Z. J.S. Makus a Fine Catch.

Wireless Pars from Everywhere

BROADCASTING IN SYDNEY. N.S.W.

ON February 2nd, Mossers, Grace Bros., of the wall-known departmental store, commoneed a Kadlo Concert Broadensting service, the transmission being done from what is called the Dining Room Formiture Palace, on one of the upper storeys. The studio has been mulpped with a plano and plannis, and the best artists in Sydney have been sugaged to sing. The Hadia Concerts are sent out from three to four in the afternoons, and in addition, from sight to nine o'clock on Friday erenings.

The broadcasting was organized by Mr. F. J. G. Gruf, who was assisted by Mr. W. G. Keogh and Mr. W. M. Veltch.

The singers are Madam Julia Caroli, Miss Elfa Goodman, Countess Filipini, Miss Joan Ethelstans, and Maestro Fosati. Selections from "Madame Butterity" and other operas have been rendered.

In the main departments, receiving sets are installed, and the concerts may be beard by visiture to the store.

Reports from Karoomba and Moss Vale indicate that the radio concerts have been heard quite chearly at those pluces, and Mesars. Grace Broswould like to have reports from experimentars at some distance from Sydney who have been successful in picking up the song and music.

The Firm is to be congratulated on its entorprise, especially in connection with haring made a start with such high-gride concert items.

The armses of the singers will assure the music-loving public that a feast of harmony awaits all these who secure receiving sets and "listen in,"

A WEEKLY RADIOPHONE CON-CERT FROM BRISBANE.

M^{II. L. O. KERLIN, ex-Secretary of the Queenaland Wireless Institute at Brishane, is at present in Sydney, and reports that a radio concert is sent out from the rooms of the Institute such Tuenday night, starting at 7.39 and finishing at 9.30. The transmitting set employs either} four "Q" valves or a five watt Radiofron. The wave length is 500 metrys, and the energy radiated is 200 to 275 milliamperss.

Some Sydney amateurs have alroudy heard these concerts, and others who do so should need a menus along to the Secretary of the Institute at Hrisburg to report how the encert comes in.

The s.s. Woodstra reports having heard the connerts when fifty miles south of Sydney, and the same vessel has heard them as far as 500 miles north of Brisbane. The wireless operator of the vessel says that the C.W. strength of the music was maximum.

It is worth noting that the Queens land Institute station was the first in Australasis to broadcast the results of an election.

At the last Federal Elections, in December, the election results broadmated from Brisbans were heard quite plainly up to as far as 800 miles away.

DAME NELLIE MELBA "BROAD-CASTED."

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RECENT cables brought the new. that Dame Nellie Mallas, appearing in "La Boheme," was heard over the greater portion of Britain, as the opers was broadcasted from the theatre as it was performed. It is to be regretted that the first broadmanting of our own Melha's voice should take place on far away from home, but, as Dama Nollip Mellis is to come to Australia shortly with an opera company picked trom amongst the best singers of Europe, we will live in the hope that some enterprising firm in each centre will see to it that Australasiin radio fans have the pleasure of listening to grand opers, with Dame Melha as the star sittinte.

DIRECT WIRELESS COMMUNICA-TION WITH GREAT BRITAIS.

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RECENTLY, Sir Joseph Cook High Commissioner for Australia, complained of the delay of the Imperial Authorities in the matter of the direct wireless communication from Australia to Great Britain. The Melbourne "Age." at a later data, states that unmainess has developed over the scheme, and suggests that some hitch has occurred. Let us hope so. Let us hope that the scheme will be held up until Australia awakens to the fact that such an important means of communication should not be hampered by private company control, but should be under the sole control and direction of our own Australian Hadio Ensineers.

A MONOPOLY IN WIRELESS WILL NOT BE TOLERATED IN AUSTRALIA.

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SEVERAL meetings have taken place of wireless experts, who decided to form an Association for the best development of Australian Radio Science, and to protect the interests of radie traders and manufacturors by arranging with the Gor ernment and other authorithes regarding the earliest issue of regulatinns which will best smint the advancement of wireless. To use every means to popularise the many advantages of ratio science, with spenial reference to the early establianment of a broadmanting station, and to see that a fair field be allowed firms making or trading in radio apparatus, and that all contracts entered into by the Government or other public hod'es he open to inrestigation, in order to prevent any. monopoly which would hamper com potition and development.

Mr. George A. Taylor was elected President of the Amociation; Mr. O. F. Mingay, Hon. Secretary; Mr. F. Hasil Cooke, Hop. Treasurer;

A number of the leading Electrical Pirms were represented, amongst them being The British General Electric Co. Ltd., The Western Electric Co., W. Harry Wiles and Co., Burgin Electric Co., Radio Company, New Systems Telephones Propristary Ltd., G. and H. Electric Company, F. O'Ball'van Electrical Supplies and Engineering Co. Ltd., W. G. Watmu and Co. Ltd.

ABOUT OURSELVES.

TELEPHONE conversation with Australia may become an accomplished fact in the new transmitter and ronniver invented by Captain Allan J. Roberts, of Amstralia, Justify the duine made for them. 2144 transmitter consists of an entirely new type of microphone which alms at eliminating all the buxnings that render long-distance telephoning a nerve-racking feat. All metallin contacts are removed. The interophone is a hollow glass container, with a central tube filled with Noon gas, and the sound passes through a tiny cylindrical gap in the gas. Captain Roberts, who is known as the "father of acoustion," was in charge of the the wireless control of dirigibles, and was the inventor of a mysterious motor craft controlled by light and mund wayee.

ADVERTISING AUSTRALIA BY RADIOPHONE.

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ON Anniversary Day, a reception was held at Australia House, and Mr. Shepherd, secretary to the High Commissioner, had arranged with a broadcasting company to send out an "sll Australian" programme of sunge and spoeches. Sir Joseph Cook was billed to speak for a quarter of an hour, the trunamitter being of such power that he sould be heard all uver Europe.

Arrangements are being made to broadcast, once a month, or afteney, news regarding Australia

TELEPHONING FROM NEW YORK TO LONDON.

EXPERIMENT with special transmitting apparatus has demonstrated the practical possibility of speaking from New York to London Questions were by radiophone. cabled from England and were replied to by radiophone from New York.

Sending apparatus is to be installed in England, so that complete comversations nerv be carried on, but it will be only by way of experiment. for the time being, as a great deal of research work must be enrried out before the trans-ocean radiophone can be put to commercial use.

THE AMERICAN LABOR DEPART-MENT WILL BROADCAST.

THE setivity in radio broadcasting by the Navy and Post Office Department for the Government, apparently has aroused a hit of jealousy in the Department of Labor. At any rate Secretary Davis has decided that the air was the proper medium through which to tell the world of the accompliahments of his department and so with the co-operation of the Navy Department, inhor activities and news relative to arbitration, inaugoration, employment, etc., will he put on the air.



Lintening for Starts Claus.

SECRET WIRELESS,

THE "Chicago Tribune" (Paris ed) tion) says Senator Marconi is perforting a new invention in wireless telephony in the form of a machine. for stricily private conversations.

"I am working on a device for sonding messages directly between two points," he told the "Tribune" representive in Paris.

"The new apparatus eliminates all chance of outside partice listening in, and enables messages to be sent and delivered with absolute privacy.

"We are already able to send 100 miles. This winter I hope to perfect a device for a Truns-continental service."

Explaining the principle of the invention, he said:

"With an instrument built on the theory of a searchlight reflector, I am concentrating abservic waves into beams that can be sent in a straight Up to the line in any direction. present we have had only a circular radiation of waves from a sending point.

DR. LANGMUIR'S INVENTION.

IT is not intended that Dr. Irving

Langmuir's radiotrons shall immediately take the place of the Alexunderson generators in the highpower transmitting stations, but it is the present intention to link up the tabes with the alternature to make a more powerful station which shall be capable of hurling out stronger signals, and, ultimately, to cast the human voice to the far ends of the earth on waves of electric PDERKY_

WIRELESS ON TANKS,

THE successful adaptation of the wireless telephone for use in tanks is announced by the U.S. Army Ordnance Department, which is about to give a demonstration of the new engines of war it has produced since the war.

As part of the programme = flort of tanks will munneuvre under the wireless orders of its commander in a flagship tank, and a tank muchinegun, firing armour-piercing bullets of 3-In, calibre, and an amphibious tank able to travel over land or through water will also be demonstrated.

Another new weapon is an antiaircraft shell fitted with a fuse so sensitive that it will detonate its charge when the shell passes through the fabric of an aeroplane wing.

. DENMARK REPORTS ICEBERGS BY RADIO.

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AN leeberg reporting service, hus been established by cadlo in Den-Reports are broadcast whenmark ever nocessary by the coast station at Binavand, at 12,20 and 10,26 p.m. These give the position, size and estimated course of such icebergs as have been observed in Danish waters.

. PORTUGAL AND WIRELESS.

"TIMES" message from Lisbon nave that the Portaguess Parliament has approved a contract with the Marconi Company for the erection of wireless stations in Lisbon. Madelra, the Cape Vorde Islands, Angola and Mozambique, to be ready in four years. A ferty years' concession for working them will be granted to. a syndicate with Portuguese capital and with a majority of Portuguese directors on the board.

FRENCH LESSONS BY WIRELESS.

ONE of the newest ideau for wireless is that lemman in Frunch be seni by wireless telephone from French schools and broadcasted to pupils in English schools.

The idea was originated by a schoolmaster in Hastings, who, after listening-in to songs and speeches in French sent out by the Effel Tower, was so impressed with the clearness that he thought out a scheme for a valuable educational reformation.

The Effel Tower is one of the greatest of stations, and the schoolmaster's suggestion is that during school hours a short educational programme should be radiated across the Channel. He feels certain that this novel way of learning would be eagerly appreciated by his scholars. The Elifel Tower authorities are considering the scheme, and there is every possibility that something may come of 11.

If England could brondenst lessons in English to Prench scholars, a not impossible feat, then we shall have a really great achievement, for it will serve to forge a link between the younger generations of the two countries.

But there are many points to be settled before this scheme can be adopted, such as the consent of the Postmaster-General, the erection of receiving sets at various schembs, the subjects to be taught, and many other minor considerations.

* * *

PAIN, GET THEE HENCE!

THE greatest substitute for laughing gas ever invented in the way dentists describe the very latest in radio devices.

The more divagreeable features of dentistry, the disay burr of the grinder, the sharp twinge of the probe, and other unpleasant things, are now relegated to the limbo of the past by means of a radio receiving mit placed next to the dentist's chair.

Dentists claim that a little light music while teeth are being "fixed" below greatly to relieve the pain and unpleasantness by taking the mind of the patient off his troubles. Anyway, it serves to lessen greatly the monotony of long, tedious hours in the dentist's chair.

NO LONGER AN ANXIOUS WAIT.

W/HES a satior went to sea, his

family used to spend many an inxious moment wonduring whether he were in peril. Now this difficulty can be got over, and Captain C. A. Smith, commanding the Cunard liner Berengaria, is leading the way, for he has had a wireless receiving apparatus erected in his home at Kew, so that his wife can listen-in every day at noon and hear the great liner sending out her daily weather report.

A FAMOUS NOVELIST.



WILLIAM LE QUEUX, the famous

novelist, is an ardent radio fag. He is a momber of the institute of Radio Engineers and has a wide knowindge of radio subjects. It is fifteen years since he started experimenting, and was one of the first to broadcast music.

Once, for nearly a year, his num profession was entirely neglected, in order to carry on long distance telephony experiments.

It is said that he holds the record for transmitting his voice an low power over 500 miles. He is very antagonistic to the reduction of wave length on which amsteurs may transmit, and points out that at the lower wave lengths, the phenomena known as "fading" makes its presence felt, whilst it is almost wholly absent on wave lengths of 1000 to 1500 metres.

ANOTHER STEP FORWARD.

TO Mr. W. D. Owen, of Jesmond, Newcastle, we owe another step forward in the progress of wireless, for he has successfully applied the time switch to a receiving set. The switch, made by the Venner Time Switches, Landon, can be set so that it will switch on and off a set three times shally for any periods or for any scheduled signals.

At the moment he has set the apparatus to pick up the Hiffel Tower wonther reports, and it automatically switches on when the signals start; and switches off when they come to an end.

BADIO SWINDLERS.

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THE Vienna police memuly discover-

ed two Amoricans who had been swindling people on raccessaries. Wireless played a hig part in their modua operandi. One crook, who was also a wireless operator, backed a borse beavily about ten minutes after a race was over.

A Vienna bookmaker accepted the het, believing that communication between Vienna and Paris was impossible excepting by telegraphy, a message by the inter taking about four hears to get delivered.

By wireless, however, the swindlers did the trick.

The bookmaker became suspirious in the long run, and the two menwure royed in by the police.

AN "UNPARALLELED EVENT."

FROM an East Pittsburg works, which was sending out a trainland of equipment for the electrification of the Chilean State Hallways, a train was recently started by wireiens.

"The president of the Westinghouse Company," says the "Raita Digest," of Chicaga, "closed a switch on a pole near the railroad track on which the train was standing. The closing of this switch closed the radio electrical circuits, and this reaction released the controller, thus starting on the circuits in the locomotive the train—an event unparalleled in engineering history.

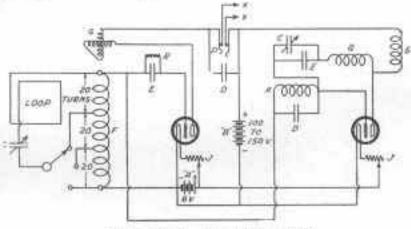
I think Major Phillips's experiments with wireless control have accompliabed this feat.

The Armstrong Super-Regenerative Circuit

A SLIGHTLY modified variation of the Armstrong Super-Regenerative Circuit, published in the last number of the Review is shown in Pigure 1. The industance "P" has been tapped at each 20 turns, and the condenser has been placed in series with the loop so that a loop of any size may be employed. These who have made up the industance according to last

Article 2

one, two or three-stage audio-frequency amplifier may be joined. By taning out the signals, to some extent, so as not to bart the sars, the two-valve circuit may be used with the headphones, or with a load-speaker without any amplifier. The signals with the two valves should be



Pig. 1 .- The Circuit Bomewhat Modified

month's directions can satily tap it by scraping the covering off about 2-8 of an inch of the wirs, tin 11 with a very hot iron, and then solder on a length of rubber-covered fluxible wirs. A rotary switch arm and half a dozen stude will be required to join the impringe and lead-off to.

The writer has tapped at every ten turns, to make the inductance still more flexible, and has mounted a honeycomb coil holder to insert a honeynamb coll in series with the loop to provide for the longer wavelengths. As will be noted by the diagram, the "C" battery of the second value muy be eliminated, but it is boat to experiment with this battary in, first, and then he guided by results. The "C" battery seems to he no disability, but a decided advantage. The first valve may be a Hadlotron U.V. 301 or a Myers Audion, and the second valve a Moorhead amplifier or a Western Electric "J" valve.

It will be noted that only a twovalve elrenit is set out.

To the two points marked "X" a

toud enough to fill a good-sized room, using a loop asrial.

To fill a large hall an amplifier must be added. A one-stage amplifier will give signals heard all over the house; a two-stage will make them audible for a quarter of a mile or more, and a three-stage will give terrific amplification. When a whistling effect is heard while tuning with the condensers or the variometer, success is near at hand, and it is a matter for becoming familiar with the adjustments to reach the goal.

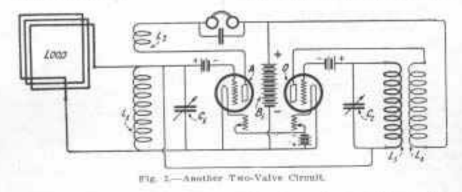
An outdoor serial may be joined on to the loop, but no changes are made in the circuit, and no earth connection is used. The addition of the outside aerial will bring in the distant stations londer, but will make no difference with the nearer ones.

The experimenter would act wisely If he thoroughly tried out the cirmit of Figure 1 before attempting any other form of the super-regenerative circuit, as it has proved highly successful, and is as simple a circuit as can be deviaed to produce results.

If success is not attained immediately, some slight fault in making up the receiver should be looked for, as this is the most likely cause of the failure.

Although the experimenter is advised to adhere to the circuit of Figure 1. It is the opinion of the writer that it is always helpful to look over other circuits, and in Figure 2 is shown a two-valve circuit, differing in some respects from that of Figure 1.

In this circuit L1 and L2 are the primary and secondary of a vario coupler, but the secondary is rewound with 100 turns of a smaller



If the set does not work properly when finished, the connections should be carefully checked over, and then the connections of colls "F," "A," and "H" should be reversed, one at a time. wire, in one layer C1 is a .0005 mfd. variable condensar, and C2 is one of .001 mfd. capacity. L3 is a 1250 turns duo-interal coil, and L4 is one of 1500 turns. There is no choke soil ("Q" in Figure 1 circuit). In Figure 2 the positive of the "A" battery is coupled to the negative of the "B" battery.

Figure 3 gives practically the same circuit as was used by Major Armstrong when he gave a demonstration to the Rudte Club of America. There is one point of difference-the location of grid battery B2. By placing the grid hattery in this position. a negative potential is impressed on the grids of the first two valves, rendering the circuit more may of manipulation and giving increased umplification. The potentiometer across the "A" battery provides a verniercontrol of the grid potential, and this control is very useful in finding the critical operating point.

C5. 005 mfd.; H1, H2, 12,000 ohms. each. C6. 005 mfd.; H1, 1 Henry irou-core choks; C7, 002 mfd.; T.R., audio-frequency transformer; C8. .002 mfd. Five well valves are used in this receiver, or any good hard amplifying valves.

Soft valves should never be used in a super-regenerative circuit.

Batteries H1 and H2 are 100 volts each, the whole of the 200 volts being connected to the last valve. The grid battery B4 is 22 volts, and B3 is 7 volts.

One of the difficulties in experimenting with a circuit such as that of Figure 2 is that the 12,000 shm, resistance and the Henry iron-core choke are not readily obtainable in and C6 can be made up in a similar manner by coupling five .001 fixed condensers together.

The 12,000 ohm, resistance could be made with a little trouble, an Momer. O. H. O'Brien & Nicholl, of 17-39 Flit Street, Sydney, N.S.W., the firm handling Bakelits, also steek graphite mitable for the purpose. A good local firm should be able to supply the one Henry iron-core chake.

The tuning of a receiver having the circuit of Figure 2 may be helpful in tuning that of Figure 1. In Figure 3, when the filaments are lit a highpliched whistle should be heard. This whistle indicates that the second valve is certificting. If the whistle is not present, the grid battery H3.



Mr. Balledge B. Mayo's Super-representation Reserver with the specially would surro-complex.

In Pigure 3, L1, L2 is a variocoupler, the accountary re-wound with 100 turns of fine wire. C1, .005 mfd.; L5, duo-lateral, 1250 turns; C2, 001 mfd.; C3, .003 mfd.; C4, .001 mfd.; L4, duo-lateral, 259 turns; L5, duo-lateral, 1590 turns;

Page Eighteen.

Australasis. The condensars may be easily arranged. The .002 can be made by connecting together two ordinary fixed condensers of .001 sapacity, a pair of small terminals, or a pair of small stude with a couple of units each, serving as connectors. C5 the potentiumeter, and the condenser C4 should be varied to produce neglilation.

When the whistle is obtained, the feed-back soil L2 and the condenser C1 are varied to produce ascillation of the first value. This point of oscillation will be easily recognized by the usual tests for oscillation. With the first and second valves oscillating. If the circuit has been correctly wired, a certain unmistakable effect will be noticed. If any of the variable elements of the circuit are changed, a series of heterodynes of harmonics will be heard. This indicates that the circuit is properly connected, although these harmonics will not be heard after the circuit is adjusted.

After this stage has been reached. the rest of the tuning is easy. The wave-length of the station to be received is tuned by the condenser arrow the loop, and by tapping the number of turns on the vario-coupler. Volce or music should be audible. Condensors C2 and C4 are now varied to obtain maximum amplification. and usually they need to be about their maximum rapacity. A condition will be found where the whistles of the harmonics are no longer audible and the speech or music is received clearly. Final tuning of the grid battery and the potentiometer will find the critical point.

To test the super-regenerative receiver of Piguro 1, the writer procured two pieces of maple, one half an inch thick, the other 5-16, and 12 inches long by 10 inches wide. The thick one was used for a base, and the thin panel was screwed to the base and supported by two four-inch brackets. The "F" inductance was made up and tapped. A variometer of the right type was provided at a

W/HEN mosquitoes disturb your slumber on a summer night. don't lie awake swatting and swearing, is the advice of a Western Electrie engineer who asks that his name be withhold. Take the seveen out of one window, open it wide and set an electric fan about six feet inside it. pointed out. The direct blast from the fan will draw a lot more air with it, on that there will be quite a breeze out through the open window. Any mooquito who comes anywhere near the draught will be drawn toward it, and if it gets into the stream it will be whished outdoors. Once out, its

Sydney dealer's. This was monited on top of inductance "F" by four small brans brackbts. Two angle pieces of brass served to bolt the inductance to the base. Two honeycomb coil holders were mounted on each alde of the inductance, and the right angle was found to be when the long axis of the holders was run along a line at right angles to the top of the upright panel, the spacing being gauged so as to allow coils 1250 turns and 1500 turns to be just char of the inductance when the coils the heads of which had been soldered wire of the correct shape to allow the holder to swing to the right position. On the base another cuil holder was mounted to hold a honeycomb cuil to load the loop to any degree. The valves were fixed to a small wood box, and the condensers were stood on the table beside the inductance panel. This is the best way to try out the circuit.

The photo is that of Mr. Hutledge R. Mayo, of New York, who has adopted a specially wound coupler

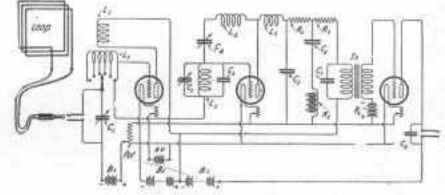


Fig. 3.--Major Atmatrong's Desculation Circuit.

were placed in position. The plas of (so both holders were placed uppermost. the

Small ploces or wire thick enough to fill the mounting hole of the coll holders were soldered at right angles to the heads of small study. This permitted the holders to be firmly bolted to the upright panel. To mount coll "Q" (200 turns) behind the inductance another coll holder was secured to the panel by study, to racen in the illustration) to overcome the "whistle" in the super-regenerative set, a trouble which has proved a very difficult one to overcome.

Many thousands of American amateurs are working hard to try to master the intricacies of the superregenerative circuit, and it is to be hoped that Australiation amateurs will not lag behind in bringing the circuit into successful operation here

How to Banish the Mosquito

motive power is two small to beat its way back against the artificial wind. Sconer or later any flying insect in the room will wander into the danger zone, so the room is emptied and kept free from the "slumber-stoppers." At the same time freeh air is drawn in through a screened open door or window.

This engineer got his idea from the vacuum-pump that is used to remove the last traces of air from vacuum tubes used in radio. Most of the air is pumped out mechanically, but a

few molecules linger behind. So, the tube is connected to a sort of chimney up which is flowing a stream of heavy mercury molecules from a boiling pot of moreary bolow. The molecules of oxygen and altrogen in the tube are flying hither and thither all the time and suoner or later each one of them will shoot down the connecting tube and into the chimney. Here it is eaught in the morcury molecule stream, and as it is much lighter than them it is swept along with them. When delicate rests show that all the air molecules have left the tube, it is scaled off with a blowpipe finme-

How Wave Length is Controlled

THERE are many enthusiastic amateurs possessing

simple or complex wireless sets who are fully aware that by altering the inductance, or turning the handle of a condenser, they can "cut out" certain stations, and at the same time render audible other signals previously unheard.

They are not so certain, however, as to why this variation of capacity and inductance produces the results mentioned above, and it is the purpose of this article to explain briefly and as non-technically as possible the reason.

We have already seen that the speed or velocity of wireless waves is a constant one, and if we therefore imagine that the first wave creates nine other waves in the space of one second, the ten waves will, as we know, cover a distance of 186,000 miles.

If we wish to find the length of one wave, it is obvious that we need only divide 156,000 by ten to find it, and each wave will be 18,600 miles long. The number of waves passing any given point in one second is known as "wave frequency."

A simple formula governing wave length can then be deducted from the foregoing, namely, that the velocity will equal the length of the wave multiplied by its frequency, commonly shown as "Velocity wave-length × frequency."

We have studied the manner in which the wave is generated, but obviously we must go beyond that, because we have to produce waves of different lengths. We know that the wave-length will not alter once the wave has been started, but the problem of determining the initial length still remains to be solved.

There are two factors contained in all wireless circuits by which the length of a radio or pressure wave is governed. These are Capacity and Inductance.

To try and understand these two qualities, we will deal with them separately, commonding with capacity. We all know that water, steam, or air can be so compressed into a limited space that considerable pressure will result on the interior walls of the receptacle containing such a compression, and it is easy to imagine what would happen if a hole were pierced in such a container.

Electricity can be stored in a similar manner in a condenser, reference to which has already been made. The difference between the amount of electricity a condenser will hold normally and that which can be forced into it by a continued application of electrical pressure, is known as its "capacity."

A pint of water pressed into a gallon jar would not effect the capacity of the jar for containing water. But if a pint of water is forced into a container which normally holds half a pint, a state of strain immediately becomes evident in the walls of the container.

The amount of electricity we can force into one full plate of the condenser, therefore, depends upon the size of the plate. If we use more than one plate in a condenser, each plate adds to the sum of its capacity.

Condensers of large capacity are constructed upon the same principal as the Leyden jar. They are made by taking a number of sheets of tin foil, or brass, and in order to prevent actual contact between them, separating by sheets of glass or other insulating material. Alternate sheets of the foil are then connected together on either side.

As the storing properties possessed by the condenser depend upon interaction between the plates and the dielectric, or glass, its capacity can be varied by aliding the metal plates from between the glass sheets and vice versa. Obviously, a large condenser, when it discharges across the air gap, will cause a wave of a different length to that produced by a small condenser performing the same operation, and the length of the initial wave is therefore governed by the size of the condenser need to create it.

Let us now turn to inductance. Inductance in an electrical circuit is that quality which offers opposition to any change of the flow of current in a circuit. An inductance is formed by winding a wire, the gauge of which varies according to the functions the inductance has to perform, round an insulated former or tube. The resultant close spiral of wire, if connected in an electrical circuit will then possess the property of retarding any alteration of current value as mentioned above.

Inductance may be compared to "mechanical inertia," as a means of distinguishing it from the most unenviable anality in an electric elecuit, namely, resistance. When a motor car is started from a stationary position, a certain amount of energy is reouired to move it. Once it is moving, however, less energy will be required to keep it going at a uniform sneed than was necessary to start it, and eventually, if we shut off the supply of energy altogether, the car will continue to move for some distance before coming to a standstill.

The opposition offered by the car in the first instance is due to its "inertia," and the difference between the energy rounized to move it, and that necessary to keen it moving, is given back when it is travelling "under its own momentum." Inductance possesses similar characteristics, is so far as energy supplied to it in the form of electricity is not masted but only retarded. What happens then, if we place such a coll of wire in the circuit through which our condenser is to be discharged. The current created, as we are aware, is continually altering in value, as it oscillates between the condenser plates, and, as we have just considered, it is this variation which the inductance apposes.

We might consider the inductance as acting like a brake much the frequence or speed with which the current oscillates in the circuit. The more induc-

FARTH.-An essential part of an aerial system. Such a system consists of two parts, the serial wire and the murth wire, the two forming a condensor (to be dofined later). which is charged (in the case of a transmitting station) to a high voltake is order to set in motion waves in the other, and, in the case of a receiving station, receive the warns. The curth usually consists of a network of wizes or motal plates buried in the earth and connected together. In the case of an amateur station, a aultable earth may be obtained by connection to a water-pipe or an earth pin driven in the ground.

On ships also is made of the fromhull of the years.

DRIMARY That part of a loose compler which contains the thicker wire. It is usually the outalde tube and is directly connected to the serial, earth, variable condenser. and in some valve receiving circuits to the grait of the value. It is made variable by manne of a slider or switch. The term also refers to the input winding of transformers, induction colls and similar instruments. The gauge of wire used for the primary winding depends upon the gauge to be used for the secondary and the purpose the instrument is to ongva.

Wireless Terms

SECONDARY-The inner wirewound tube that slides inside the primary of a loose coupler. It is acually wound with finer wire, and has a switch litted at the end. It is connected in the prystal and telaphone circuit of a crystal receiver, and is used as a reartion coll in some simple valve sircults. The term also refers to the output winding of transformers, Induction colls, etc. Sometimes the windings of primary and secondary are very close together, at others they are a considerable distimes apart. An instance of the former is the modern high-frequency transformer need in wireless, where both windings are wound together. In referring to the ratio of transformers, the terms 1 to 5 or 1 to 10 are used, indicating that the secondary has 5 turns to 1 of the primary ar 10 to 1 as the case may be,

. . .

LOORE COUPLER.—A type of inning soil very popular with amateurs, and one of the most efficient for general use. It employs the principle of mutual induction. Two colls are used, one capable of sliding inside the other, thus making the coupling, or the degree of proximity of one end to the other, variable. Owing to the induction effect between the two colls good selectivity of tuning is attainable.

CAPACITY.—The property which a condensor has of receiving and holding a charge of electricity. Capacity is determined by the size of the plates, the distance between such plates and the nature of the substance filling the space between the plates (the dielectric). It is enjeulated by a formula based on these factors. Roughly, capacity is the electrical value of a condenser. The term is also used to indicate the total output from an accumulator or primary cell.

INDUCTANCE .-- The property a conductor has tending to prevent the starting, stopping, or variation of the flow of an electric current in it. This property is greatly increased when wire the conductor or 16 10 the form of a coll. The moment a current starts to flow a magnetic field is created round the wire, which induces a current in the opposite direction to that which has commenced to now. This induced current momentarily obstructs the real current. which obstruction, however, is quickly broken down. This induced enrrent is called "hack" E.M.F. (Electro-mutive Force). The same effect is caused by the stopping of the current, the induced current tending to maintain the flow.

How Wang Length in Controlled-(continued)

tance we include, the slower will become the frequency. The length of a wave is dependent upon the frequency with which the condenser charges and discharges itself across the air-gap. Therefore, if this frequency is reduced by the inclusion of inductance, the wave-length will be altered.

Suppose we add sufficient inductance in the circuit to halve the frequency which is responsible for the wave. A simple calculation will serve to show us that the length of the wave will be doubled. We shall only have five waves now, covering a distance of 186,000 miles, and one-fifth of 186,000 gives as 37,200. The length of each wave is therefore twice as long as before. The value of an inductance may be varied, either by means of stude, to which tap-

March, 1923,

pings are taken from the coil, or by the use of a "alider," which can be moved along the entire length of the inductance from end to and, so as to alter the amount introduced into the circuit.

It is now but a step to see how receiving stations are "tuned" to the exact wave-length of the sending station. The amount of capacity and inductance used by the transmitting station creates a wave of a cartain length, and the operator of the receiving station adjusts the capacity and inductance of the receiving circuits until they are in resonance or "tune" with the "frequency" of the oscillations creating the wave. Until the receiving station is properly in tune with the transmitting station, no messages can be audibly received.

The Part Played by the Earth

WHEN an antenna sets up electro-magnetic waves in the aether, these waves

By " X "

move outwards over the surface of the earth, and also penetrate the earth's surface to a certain depth, depending on the nature of the ground or water over which the waves are passing, and thereby setting up circulating currents in the part of the earth's surface penetrated.

The surface of the earth is not everywhere a good conductor of electricity, i.e., the sea and muist soil are better conductors than dry stone. In some places the surface materials of the earth are, in fact, good insulators.

The attenuation, or weakening, of the electric wave is on this account very different over different parts of the surface of the earth, depending on the fact that there is a greater or less penetration into the insulating portions, and a greater or less absorption of energy at the poorly conducting portions.

For example, a theoretical calculation (by Zenneck) shows that a station having a range of 1000 miles over a perfectly conductive expanse would have a range of :--

920 miles over sea water.

700 miles over fresh water or very wet soil.

Shell

560 miles over wet sail.

270 miles over damp soil.

150 miles over dry soil.

55 miles over very dry sail.

and these figures accord very well with practical experience.

Short waves suffer much more in passing over land (even flat land) than do long ones. This is due to the greater losses suffered by the higher frequency currents. The useful layer of earth becomes shallower and the consequent resistance greater. An ordinary high frequency current (say 300 metres with a frequency of roughly 2,000,000 cycles) would not be perceptible at a greater depth than 50 feet. Damped wave trains will penetrate even less than this distance.

It is quite possible to receive signals on an instilated wire buried in the ground,

As a general conclusion, the longest ranges are obtained over the sea, and the range fails off considerably if dry ground intervenes.

Great difficulty occurs in communication between two stations which have jungle or dense undergrowth intervening, especially if the jungle grows up to the station. A tremendous absorption of energy occurs, moreover there seems to be a layer of air, level with the tree-tops, at the same potential as the earth, and the wave travels along the surface of this and does not influence a receiving aerial, unless the latter be a good deal higher than the trees,

THE EFFECT OF SUNSET AND SUNRISE.

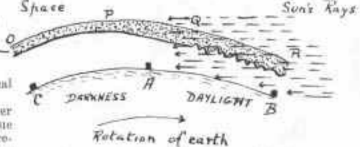
Inter-communication between two stations is always worst when one station is in daylight and the other is in darkness. These conditions are illustrated in the sketch, where station

"A" is in twilight, station "B" is in daylight, and station "C" in darkness. (It should be assumed that these three stations are at the corner of an equilateral triangle, i.e., that the distances between them are equal.) Over station "A" at which sunrise is just taking

Over station "A" at which sunrise is just taking place, the conducting shell is at least as sharply detined as during the night and is, therefore, capable of reflecting; while at "B" where the sun is high, the under surface of the shell is indefinite and no longer reflects well. Between "P" and "Q," the shell slants downwards towards the earth, forming what is termed the "shadow wall."

It therefore strengthens forward radiation or condenses the received waves at "A." Between "O" and "P", the shell is parallel to the sarth's surface, as also between "Q" and "R."

Signals are best when both stations are either in daylight or darkness simultaneously. If the sum has risen on one station, but not on the other, signals are much weaker than at any other time. Also



the less wave length for transmission is not constant, but varies from time to time.

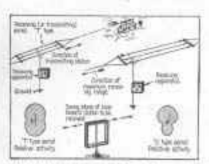
It would seem that the first marked phenomenou must be related to the varying thickness of the dialectric lower layer of the, atmosphere, which is smaller when the sun is shining, and greater on the davk side of the earth.

Thus the waves generated at a station in daylight, where the height of the dialectric is small, in travelling westward, pass into a deeper dialectric layer, i.e., into a region where the conducting upper layer is further from the earth. In the opposite direction the waves travel from a deep dialectric into a shallower one.

In the region of transmission from one to the other, the curvature of the upper conducting layer, i.e., of the upper surface of the dialectric, must be greater than when the conditions are uniform over the whole range. This may cause a greater loss of energy on the way.

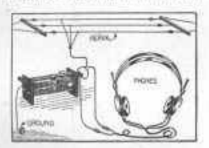
An alternative explanation is that the zone where the change from light to darkness is taking place may be the scene of very violent and irregular ionisation or re-combination. This zone may disperse the waves in all directions. (Continue? on Next Page) AEBIALS AND MAXIMUM EFFICIENCY.

"T" INVERTED "L" AND LOOP AERIALS.



WHERE it is possible, the ends of a "T" serial should point in the direction of the stations it is desired to receive. Maximum signals are heard in an inverted "L" when the lead-in is in the direction of the transmitting station. The plane of a hosp aerial should be inrued in the direction of the station being listened to.

A UNIQUE CRYSTAL RECEIVER.



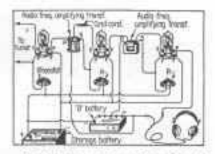
This is a two-slide tunor and crystai detector combined. The crystal is mounted in the slide contact and makes contact with the wire of the tunor, a piece of silicon being used. The circuit shown is a simple one, but the addition of a variable condenser will give floor tuning and selectivity for weeking out unwanted stations.

OF Part Played by the Surth-(continued)

In the same direction, it is not infrequently observed that strong signals can be sent or received when this twilight band is immediately behind a station. The band therefore appears to have some reflecting properties.

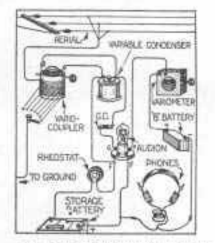
Tips for Fans

A RADIO AND AUDIO FREQUENCY RECEIVER.

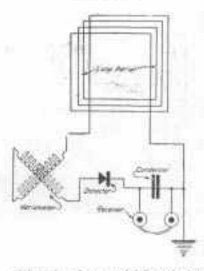


Somotimos a pictorial representation of a circuit is more helpful to the experimentor than the usual diagram. This circuit gives the becessary connections for one step of radiofrequency, a detector and one stage of audio-frequency, using one "It" battery and one "A" battery. The "B" battery should have a voltage of at least sixty, with a tap at 22 values for the detector.

A SINGLE VALVE RECEIVER.

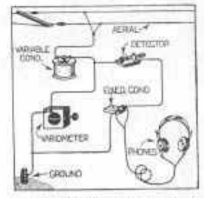


Now that vario-couplers are obtainable, partly bank-wound, and with a wave length capacity up to 2000 meters, the above circuit will prove methal. A single variometer is used to tune the plute circuit. A LOOP AERIAL CIRCUIT FOR A CRYSTAL.



Although a loop serial is not very efficient with a crystal detector, an experiment with one is interesting. This circuit shows a variometer in use as the futing device.

A CRYSTAL DETECTOR CIRCUIT.



A simple crystal dotoctor circuit employing a variometer and a variable condenser for tuning. A honeycomb coll may be used for londing for the longer wave lengths, and should be placed in series with the sarial.

Operators in Arctic regions have also reported that strong signals are always received when auroras are observed. Auroras, in all probability, consist of zones of excessive ionisation, and their presence, coincidentally with strong signals, tend to confirm the theory.

Radio as a Home-Builder

 \iff An Educator and Entertainer \iff Music, Song and Story in every home



Ground Joine the family listening in-



Teaching Willie.



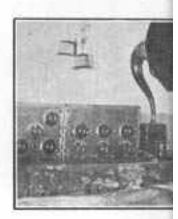
Badio 4



Listening to Mellu.



hi-day irring



the behilds monaid



Johnny comes into his own.



money, the expert, contemptue-may watches father's attempts to but in-





Broadcasting Gommenced

What we shall see throughout Australasia Sydney leads in Daily Broadcasting Service *******************





Party.

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& Gurden Parts



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Back in the Never Never. Did listens in on weather reports.



diadle for oil and general





Father takes shown its market reports. The limit speaker bargs on the wall,



Red-fine stories for the little ones.

The "C" Battery

ONE writer, on the subject of the "C" battery,

asks if you were lucky enough to use a Packard twin-six, would it ever occur to you to disconnect one engine entirely, taking off the spark-plug leads and stopping up the gas manifold simply because the remaining cylinders would make the car go? This procedure is very nearly approximated when an amplifier is operated with the grid at filament potential.

Operating an amplifice in such a way that the grid voltage is too high (with respect to the filament) is not producing, but reducing, amplification with Fig. 1

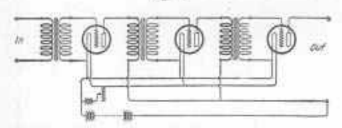
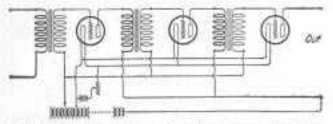


Diagram of Ordinary Amplifier Connections.

the bad effects of audio-wave distortion as well.

The "C" battery enables us to maintain the grid of the amplifier valves at the correct negative potential, and it is so easy to incorporate this most useful device in the construction of an amplifying receiver that it is a decided loss to work one on halfefficiency.

Figure 1 gives the usual diagram of amplifier connections. It will be noted that all the negative filament terminals are connected. It will be seen, also, that the corresponding terminals of the transformer secondaries are connected together and to the filament negative line. The other terminals of the secondaries are connected to their respective grids. Compare this now with the diagram shown in figure 2. The bottom terminals of the trans-Far. 3



Amultiner Diagrams with One Side of Transformers, Johned 18 grammen Husbar, Which is emported to the "C" Hattery

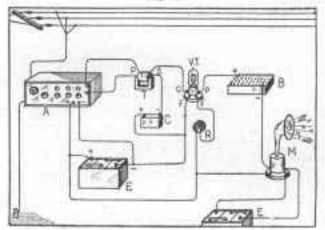
former secondaries are connected to a busbar of their own and then to the negative side of the "C" hattery, the positive of which is joined to the negative side of the filament line. It is apparent that it is not necessary to have a separate "C" battery for each valve.

Again looking at diagram 2, (fig. 2) it will be seen that in addition to the positive side of the "C" bat-

Page Twonty-siz.

tery being coupled to the negative of the "A" hattery, the negative side of the "B" battery is also coupled to the "A" battery negative. From this it is clear that only one "B" battery need be used to perform all three functions of furnishing a bias to the amplifier grids, operating the detector valve and also the amplifier valves.

In designing amplifying receivers of the panel Fig. 3

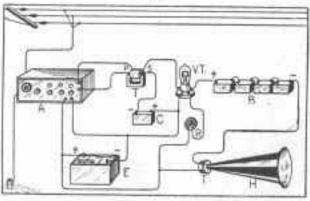


Adding an other stage of Audio-Prequency to get the greatest volume out of the Loud Speaker.

type, one extra terminal on the panel will allow the "C" battery connection to be made to the transformer secondaries and it will well repay the extra trouble, to take care of the amplifier grids in this way.

In other words, when considering amplifiers, it is well to start from the grid as the zero potential member of the valve, rather than the filament negative, as is generally done. Then, by means of suitable voltage taps, the filament negative terminal can be placed anywhere in respect to the grid, then the

Fig. 4



Another way of getting the Loudiet Basult.

detector plate terminal fixed with respect to the negative filament. For the plates of the amplifying valves you will now want all the "B" batteries you can get, within reason, since you have a way of holding the incoming signals on a portion of the curve where they belong, and as long as you increase your amplifier plate potential you both clongate and steepen the characteristic curve of the amplifying valves. Up to 120 volts can be used on the plates at the amplifier valves, but over 100 volts, there is very little gain. To use a separate "C" battery, three four-volt flash-light batteries may be used, with taps to give four, eight and twelve volts. The foregoing relates, of course, to audio-frequency amplification, but it is just as necessary in radio-frequency amplification as in audio, and the same acheme of connections can be used.

Figure 3 shows another stage of audio-frequency

JAN MAYEN ISLAND,

An Arctic Wireless Station.

JAN MAYEN ISLAND, over which futters the bag of Norway, is a dreary, desolute apot of land, rising foriurnly from the icy waters of the North, far within the confines of the imaginary Arctic Circle.

It is an island where night raigns for nine long months of the year, and day for but a short twelve weeks. The nearest land is distant 500 miles.

It is a place of dreary demointion, intense cold, and high winds, and, in short, has nothing to recommend it to the average man in search of a solution to the housing problem. If we boarded a vessel at Land's End, Carnwall, and sailed or steamed away due north, we should eventually come to Jan Mayon Island.

It lies within the Arette Circle, practically in the latitude of the North Pole, and the course followed by our vessel would have been along the moridian line, ten degrees west of Greenwich. This little spot, however, has attracted the attention and The ininterest of meteorologists. land is situated in the path of the Great North wind, one of the factors governing European weather conditions, and the idea of erecting a station on this outpost of habitable earth has been carried out by the Norwegian Government.

The station is able to supply valuable information regarding the weather, and enable regions farther south to forwast more accurately the hind of weather likely to be experienced as far as Europe is concerned.

The severity of the bleak marth is tempered by the Gulf Stream, that huge warm water arters which flows to us arress the Atlantic from the Gulf of Mexico. We are thus protected to notice extent from the uninviting conditions which prevail further north in parts of Jesland, and Jan Mayen Island,

The British Government also has evidenced an interest in lonely Jam Mayon Island and its new moteorological station, and has offered to contribute towards the fund required for the cost and upkeep of the station. It will undoabtedly prove of great value from the meteorological point of view, but the staff necessary to operate it will have to be simple, contented scals. Even then they will certainly not be sorry when the arrival of the relief ship is signalled across the waters of the Jonely North.

A BABY CAN WIRELESS,

D^p you have bought this magazine because you are interested in wireless relegraphy, but have not yet bought a set because you are afraid that your lack of knowledge will prevent you from working one, read on?

You need not even possess a mechanical turn at mind to enable you to operate your own set, adjust it yourself, and be able to "listen in" within a few hours of having bought it.

With almost every set sold newadays there are given complete and simple directions how to fix and manipulate your instruments, and you will find these instructions no more difficult to understand than your first lesson on how to work a strangerhous.

Also, do not be alarmed by any fooliah report you may hear that

amplification added to a two-stage amplifying receiver. A radiotron U.V. 201 is the extra valve, with a separate "B" battery of 200 to 300 volts on the plate.

A separate "C" battery is coupled, negative to grid and positive to negative of "A" battery. A loud speaker of the Western Electric type is used in this circuit.

Figure 4 also shows the connection of an extra amplifying unit with the "C" battery of 10 to 20 volts included. A separate "B" battery is employed to minimise "howling." The lond speaker in this case is a Baldwin Type C amplifying receiver attached to an ordinary gramophone horn.

your outside serial will catch lightning flashes and the wire from that to your receiving set still carry the flash into the room and cause disactor there.

If you do not possess an earth switch—that is, a switch whoreby you can "short" the aerial by connecting it is earth—de so. An alternative way is to connect the scriat lend-in wire to the earth terminal of your receiver when you have finished listening in.

The fear of electric shock when your set is "charged" with a message is another baseless ramor, born of lack of information.

THE DOCTOR AND HIS CAR.

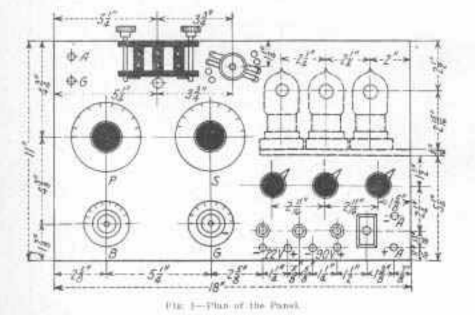
WIRELESS misgruphy is a wonderful thing for getting people out of diffication. Just liston to the story of a doctor and his car.

The doctor had driven to Boston with his wife to see her off on a stammer bound for New York. He performed the seeing-off so well that he saw himself off as well as his wife, far when he bods the last teader farewell he came on deck to find the gang-plank raised and the dock a bondred yards away.

He had no other choice but to continue the voyage, as the capital réfuned to turn back; but, not seeing why he should loss his car, he put the wireless operator to seeid a message to the Boston police. It was luckily picked up by an amsteur, who promptly notified the police, who proceeded to carry out instructions in a satisfactory manner. The car was berthed in a garage, where the dector recovered it some considerable time later.

A Three Valve Receiver

THE receiver hardin discribed has been operated under all conditions, and has proved exceptionally efficient, and ices subject to static interference than many athors. It has been found, on test, to be much superior, both in electrical sensitivenesss and mechanical adjustment, to anything previously tried. with one land of similar wire soldered to the water pipe as an earth, and employing a Magnavox Loud Speaker in place of the "phones, loud signals are brought in from the distant stations, and radio concert is received in sufficient volume to fill a fairly large half. On the plate of the last amplifying valve 112 volts were used.



Its ease and simplicity of operation, and its extreme socialized as a high variations of compling, together with the great gains in signal strength resulting therefrom, should be greatly appreciated.

Owing in its sharp tuning qualifies, local interference can be easily eliminated. In addition to its quality of enusing the detector to oscillate on all wave length; with minimum manipulation of units, it is compactly built, and small in size, considering the fact that every unit, including the fact that every unit, including the two-stage amplifier. is contained in one cabinet and mounted on the same panel. The only external processories being the "A" and "B" batteries, making the outfit easily portable.

The honeysumb coll inductances permit operation over the whole range of wave lengths.

Used with an "L" type acrial, only 75 feet long, consisting of 2 3-22 stranded wires spaced 6 feet aparts but 90 volts give quits good volume. It is essential that the last amplifying valve filament be borned at full brilliancy is got the best results. The writer has used radiatrons both as detector and amplifiers, but any standard valve would prohably give equally good results.

The apparatus required is as follows:---

- Ebonits or Babelits panel 15 in. by 11 in.
- Geared Hoasycomb Coll Mounting, (Panel type.)
- I Series-parallal Switch.
- 1 Primary Condensor, .0015 Mfd.
- 1 Secondary Condenser, 001 363d.
- : Grid Goudenser, .0005 Mfd.
- 1 Bridging Condenset, .001.
- 1 Valve Sockets.
- 1 Grid Lank, (2 Megohm.)
- 8 Terminals
- 1 U.V. 712 Audio-frequency Transtornor.
- Federal 315 W. Audio-frequency Transformer.
- 3 Rheostata
- 3 Tolephone Jacks (Optional.)
- 1 "A" Battery Switch.
- I U.V. 200 Hadistron Detector Valve.
- 2 U.V. 201 Radiotron Amplifying Valves.

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1	do	35 turns.
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1	do.	To turns.
2	sto.	150 furns such,
1	do	200 turns.
L	do	250 turus

With these colls, stations up to 5040 metres may be heard. For the longer wave lengths other colls must be used.

The cabinet is of any enitable hardwood, and is if inches long, by inches wide, and 10% inches long, by 8 inches deep. A 1-then square wood slip is errowed on all four sides inside the online! at the right distance to bring the panel finch with the front

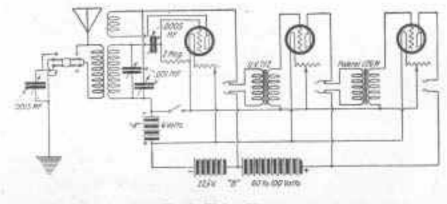
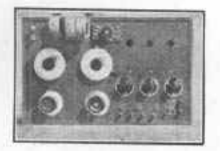


Fig. 2-Wiring Diagram.

of the subinet, and the panel screws are run into these slips.

In tuning up in 450 metres, are a primary of 25 turns, secondary 59 turns, and tickler 35 turns. The tickler is closely coupled to the secendary, and the tuning is done with the primary coll and secondary condenser Longer wave lengths can be tuned in with the secondary con-



Pig. 3-Print of Pasiel.

denser, and for stations below 250 meters, tune with tickler coll and primary condenser. Secondary condenser should be all out.

Grid and bridging condensers are all in except when running far long distance, in which case, adjusting the grid and bridging condensers is necensury.

Figure 1 is a plan of the panel, giving the position and exact measarements for drilling to receive the various units. Figure 2 is the wiring diagram. Figure 3 is a front view of the completed receiver, and Figure 4 is the back view of the panol with the units assembled.

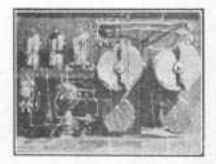
No provision is made in the rahinet for the "B" hattery, as it is better to have, say, three 45 volt "B" battery blocks with the usual tapplage; join them together in series, and then with short lengths of stranded, insulated wire, soldered to tisclip connectors, to pick out the 221 volts required for the detector, and to use whatever voltage is desired for the valves of the amplifier.

It is always better to make the back of a cabloot removable for the purposes of making any necessary adjustments from time to time. A very good way to put in the back of the mahnet is to insert two wooden or brass pins, with corresponding holes in the cabinet, and a spring holes in the bottom panel of the front of a plano is kept in position. By following this plan the back can be taken right out of the way, a much better method than fitting it with hinges.

To lay off the panel, make a follsized drawing from Figure 1, and paste it to the bakelite or ebouits which is to form the panel, let it dry

thoroughly, and by drilling through the paper, all the holes will be in the exact positions to couple up the units.

To the panel as described the writer added a potentiometer across the "A" bottery, the negative load to the "B" battery being coupled to the potentiometer alider. A little

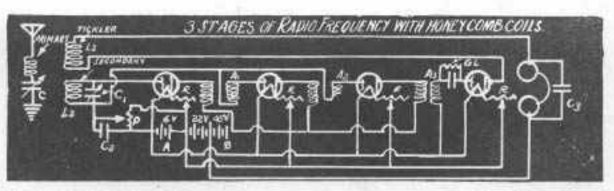


Phy. 4-Position of the Variana Units.

further refinement was obtained by attaching one side of the transformer secondaries to a 12 rolt "C" battery, tapped for 15 woll steps. The negative of this battery goes to the secondaries of the transformers, and the positive is joined to the negative line of the "A" battery.

Both the potentiumoter and the "C" battery are of advantage If there is any tendency of the amplifiers to "bowl."

Radio Frequency with Honeycomb Goils



A GOOD circuit for three stages of radio-frequency with honeycomb coll inductances is shown in the necompanying diagram.

L1, L3, L3 are honeycomb colls, 35 turns primary, 25 turns secondary, and 35 turns for tickler. C is a .001 variable condensor; C1 a .0005 variable condensor; C2 a .003 fixed condensor; C3 a .00025 fixed condensor; P a 200-400 potentiometer; GC a .00025-0005 grid condenser; GL = 5-2 megohim grid leak; A1 a UV1714 (or other) radio-frequency transformer; A2 and A3 are the same; R = rheostat; the first three valves are amplifiers and the last one a detector valve.

The Electronic Reaction of Abrams

UNDER the above caption, Pearson's Magazine (New York) has printed a series of articles on what is described as the most revolutionary discovery of the age-the Abrama method of diagnosis and treatment.

Dr. Albert Ahrams has established a clinic at San Francisco for the purpose of carrying out his investigations into the "electronic reactions" methods of detecting and determining disease.

It is stated that hundreds of physicians from all over the United States, are sending in specimens of the blood of patients in order that the Ahrams method of diagnosis may be applied to them.

Each blood specimen is placed in turn in an electrical device invented by Dr. Abrams, and the "vibratory rate" is read off by varying a rheostat—the readings indicating whether disease is present in the putient, the nature of the disease, its locality, and its history.

When the discusse has been determined, a course of treatment is prescribed with another invention of the doctor's—called "The Oscilloclast," an instrument described as being capable of breaking up ordinary alternating current into various vibrations. Dr. Abrams measures these vibrations with the same instrument that measures the radio-activity of the discuse, and when he gets the same vibratory rate as that of the reaction of, say, a cancer specimen, he applies this vibratory rate to the cancer specimen and has discovered that the effect is to destroy the cancer reaction.

Upton Sinclair, the great American novelist, had his attention directed to Dr. Abrams' discoveries, and, by arrangement, attended the olinic at San Francisco to learn at first hand just what was being done in the diagnosis and treatment of disease by the new method, and has written a lengthy pamphlet describing what he witnessed, at what he has termed "The House of Wonder" at San Francisco.

Amongst other things he quotes a letter he saw from a Dr. Wm. G. Doern, of Milwankee, U.S.A., a physician studying the Abrams' methods. This physician describes a case of cancer of the pylorus, the opening from the stomach into the small intestine.

This was a far advanced case, and the patient was treated by the "oscilloclast," and the malignancy of the disease was destroyed, but the digestive disturbances continued, because of the mass blocking the stomach, and so an operation was performed.

It was found that this cancer had degenerated, and around the edges the body had begun turning it into connective tissue, or what in everyday hangauge is known as gristle. In the case of surcoma of the leg bone, the size of two fists, it was found that the mass could be scooped out by the handful, and all around the edges the body was turning it into fibrous tissue. As you may know, cancer and malignant tumors are the mysterious turning of human tissue into a lower form of unorganised cell life; those lower forms of cells begin to cat up the hody. But here, suddenly, the process was reversed; the mysterious power of the evil cells was gone, and the body was eating up the cancer!

What happened in these cases of cancer happens with every form of germ infection. Ascertain the vibratory rate of the disease, ascertain what current will cancel that reaction, and then pour into the body a current at that rate, and you destroy the activity of the germs. You cannot, of course, always restore tissue; if a long has been caten up by tuberculosis, you cannot build a new long. But, arrest the course of the disease, and take good care of yourself, and often you will be astonished to see how far the healing forces of nature can rebuild what has been ruined.

Dr. Abrana makes a guess as to why the same vibratory rate destroys the disease activity. He tells how he once saw Caruso at a dinner party tap upon a wine glass and determine the musical note at which it vibrated, and then sing the musical note at the glass and shatter it to fragments. In this case the vibration is reinforced by new energy, its violence is continually increased, just as a swing is made to go farther and farther by each additional show. Dr. Abrams believes that this is what happens to the disease germs, or rather, the millions upon millions of whirling electrons which compose the malecules of these germs.

The vibrations are intensified by the applied vibrations, the electrons are flung apart, and that which was a disease gorm becomes something else. This guess sounds fantastic, but it happens to be closely in line with what we know of radio-activity.

One of the first developments was the breaking down of the atom.

The so-called "elements" were discovered not to be permanent; they could be changed into one another. Radium was a product of the degeneration of uranium, and was degenerating into a form of lead. Scientists of eminence, such as Sir Walter Ramsay, announced that the transmutation of metals had become a fact. We are therefore asked not to be over-sceptical when Dr. Abrams suggests that by means of a current he can change the atoms of cancer into the atoms of some other substance.

Asked if the applied vibrations might not injure living tissue, he answers that there is nothing in the normal hody which yields the same vibratory rate as disease. He knows this because he has tried tens of thousands of experiments.

Dr. Abrams has ascertained that pain has a certain vibratory rate, and if you have a pain he can locate it; also he found the vibratory rate which cancels pain, and has taken the "oscilloclast" to a dentist's rooms and demonstrated to several dentists, that work, otherwise agonising, could be done practleally without sensation. He has even made it possible to perform a surgical operation on the rectum, an extremely painful matter, without ansesthetics.

There has been founded in San Francisco, by some

of Dr. Abrama' pupils, an International Association for Nacial Purification.

The doctor, who happens by rars good fortune to be a man of independent means, has pledged the sum of fifty thousand dollars to its purpose, which is to advocate that every child upon entering school shall be examined by the electronic blood test, before the ravages of disease have made headway in the body. The irratments which remove disease will only take three or four hours and the child does not know what is happening. Sir James Barr, Past President of the British Medical Association, has been using the Abrams' method in his practice for the past two years, and it is endorsed by Dr. Frederick Finah Strong, lecturer on electro-therapeuties at Tuft's Medical School, Boston, U.S.A.

When medical men of the calibre of those mentioned above endotse this very extraordinary "discovery," the layman is prompted to withhold his judgment until further information is available.

Elementary Magnetism and Electricity

IF the beginner in wireless understands some of the

simple elementary principles of magnetism and electricity, he will find it of considerable assistance when he comes to try to grasp the more complicated problems of the science.

The name "Magnet" originated from the name of a town in Asia Minor, called Magnesia, where the leadstones, which could attract small particles of iron, were first found. The first discovery is recorded as having been made by the philosopher Plate, who was born 480 years before the dawn of the Christian era.

Magnetism is found in nature in the form of ore, commonly known as loadstone, or magnetite by the mineralogists. It is found in many parts of the world.

Magnets, as we know them, have either the familiar horse shoe shape or a form known as a bar mag-To make a bar magnet, a piece of steel is net. treated with loadstone (also spelled lodestone) and if it is then suspended by a thread from the middle it will point north and south, acting as a compass. The end pointing to the north is the south pole of the bar magnet, while the end pointing to the south is the north pole of the magnet. If a needle or other steel object is brought near to the bar magnet. it will be attracted at either end, but in the centre of the har there will be found to be comparatively no magnetism. An interesting experiment may be performed with either a horse shoe or a har magnet, some iron or steel filings and a piece of white paper.

If the paper is placed on top of the magnet, and the iron filings scattered on the paper, the filings will arrange themselves in wave-like formation, the lines extending from the magnetic poles. These lines represent the magnetic lines of force, which extend from one pole to the other in all magnets, the strength being less as the distance from the poles increases. These lines of force, in passing from one pole to the other are known as the magnetic eigenit.

In the laboratory, a piece of paper is stretched over a bunsen burner and some melted parafin wax is poured over the paper; on this melted wax some filings are scattered and a magnet is placed underneath. When the wax is cold, there is a permanent record of the magartic lines of force shown by the filings which will have arranged themselves along those lines by the influence of the magnet.

The horse shoe magnet is simply a bar magnet which has been bent into horse shoe shape, and a piece of steel is usually kept across the ends of a horse shee magnet to form a closed magnetic circuit and thus help to retain the magnetism.

If a magnet is placed in acid so that the outside is attacked and dissolved, it will be found that the magnetism is greatly lessened, if not entirely destroyed. This proves that the magnetism is largely confined to the surface. In some electrical machines a large number of thin magnets are used in preference to one large one, and the advantage from doing so will be seen from the foregoing.

The thin magnets are called "laminated" or leafform magnets.

If a magnet is placed near to a piece of iron or steel, the iron or steel also becomes a magnet, but loses its magnetism as soon as the permanent magnet is taken away. The magnet is said to "induce" magnetism in the iron or steel and the process is called "induction."

A bar magnet may be made by laying a small bar of steel on a flat surface, and then straking it from the centre with a bar magnet held in each hand. Only hard steel is used for making permanent magnets, soft steel or iron being unsuitable for the purrome. Soft steel or iron is used for making another kind of magnet, called an "electro-magnet."

If some hell wire is colled round a piece of soft iron, and the ends of the wire attached to a dry battery or any kind of battery, with a switch interposed, when the switch is closed the electro-magnet will pick up pieces of steel or iron, and when the switch is opened the magnet will drop the steel or iron.

Electric cranes are made on this principle, capable of lifting many tons. They are used in ironworks to lift unwieldy iron or steel goods, which would otherwise entail considerable labour in passing chains round the object to be lifted. The usual crane hook is attached to a large electro-magnet. the crane is lowered until the magnet touches the object to be lifted, the switchman applies the electric current, at the same time operating the lifting mechanism of the crane and when the new position is reached the current is switched off and the magnet releases its load.

If two har magnets are suspended from their centres, and the two north or south poles are placed near each other, they will be found to repel each other. If a south pole is placed near a north pole, they will attract each other and stick together. This proves that like poles repel, and unlike poles attract. Electro-magnets behave in exactly the same way.

If a small pith ball, suspended by a thread, is approached by a glass rod rubbed on woollen material, the pith ball is attracted, showing that electricity has been generated in the glass. If a bar of scaling wax is now rubbed in like manner and brought near to the pith ball, the ball is repelled, demonstrating that electricity, but of another kind, has been set up in the scaling wax. In electricity,

like poles repel and unlike poles attract, just as in the case of magnetism.

Early experimenters suspected that some relation existed between magnetism and electricity, but it was not until 1819 that Oersted of Copenhagen, Denmark, proved this point. He demonstrated that a wire carrying an electric current would deflect a compass needle. The needle tends to turn at right angles to the direction of the current in the wire, the degree of the angle being in proportion to the strength of the current. If the current flows right to left, the north pole of the compass needle, (which is, of course, a har magnet) turns to the opposite direction.

Around a wire carrying an electric current a magnetic field is formed, that is to say that from the wire outwards in all directions there is an invisible something, akin to the mysterious "something" which enables a magnet to draw to inself pieces of iron or steel. This "something" flows round the wire, in one direction if the current flows in a errtain direction, in another direction, if the direction of the current is reversed.

For the Experimenter

IF you are going to experiment with your wireless set, and add to it, and realise the joy of making your own instruments, you will need a working knowledge of the art of spidering.

Again, if your serial wire maps in the night, it is a bad polley to make a rough join. The two strands should be soldered together. Bad "joins" are faind to good results on your receiver.

The most important thing in soldering is to have the ends you wish to connect, clean.

The presence of dirt will retard the fusion of the two metals, and so, before heating either of them, ascertain that they are both acrupulously clean.

Yau will require the following articles for your soldering outfit.

A soldering-iron, tin of Fluxits, a file, a stick of solder, some sandpaper, a pair of small, clean pliers.

With these materials in hand you are ready to start. Pirst, heat the iron. This can be best done in a plumber's blow-famp, or on a gas ring.

There is a certain temperature to

which to heat the iron, and it is most important that this exact temperature is reached.

This is the most difficult thing the Leginner will be called upon to judge. Experts can tell by the amount of areen finne round the hot iron; others withdraw the iron and judge by the "feel" of it when the palm of the hand is placed a few inches away.

Probably the most reliable method is the following:

Withdraw the fron from the flame and dip it for a second in the Fluxite. Note whether the pasts burns off at once or merely melts and runs about the surface of the hot iron. If the iron is ready for use, the pasts will begin to flazie at once, and the iron should not then be made any hotter.

The next thing is to "tin" the trun. Take a file and file up one of the faces of the iron from the point for about hair an inch until it is clean and bright.

Be this as quickly as possible, so that the bot surface does not have time to be affected by the air. Next dip the prepared part in the Fluxite and rub it with a stick of soldar which has also been dipped in the Fluxite. You may find that a piece of sal ammoniac to rab your iron on will belp the "tinning" to take better.

OF & STATUTE OF S

You will then have a coating of bright, melted solder, into which you can melt more and apply it to the work in hand as it is required.

Replace the iron in the flame.

Now take the two wires to be joined and smear with Fluxite; then remove the iron from the finne and make sure that the tinning is still clean and bright.

Prepare enough soliter to enable you to dip in it both please of the wire. Twist them about antii they are well tinned. Dip the tinned ends to Fluxite, and with the clean place acrew them tightly together. Finally, dip them in the meltod solder again for a few minutes and the job is done.

Don't buy too small an iron, as one with a copper "bit" three inches long by one inch square will retain the heat longer and snable you to do practical work, whereas a tiny bit will go cold very rapidly and you will wonder why you cannot solder properly.

A Cigar Box Amplifier

THERE are experimenters and experi-

menters. One type will not make a By "Experimenter"

It is quite all right to be an experimenter of that type, but he often finds that he has just put in a lot of good work which has to be undone in order to make some slight but necessary improvement.

The experimenter who achieves things is the one who makes anything do to try an experiment with, and then builds up permanently when the best result has been attained.

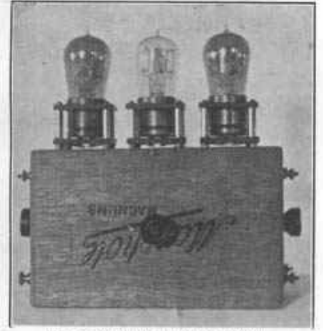


Fig. 1 .- Front of the Cigar Box Amplifler.

I wanted to try an amplifier and load speaker horn. Would one stage do, or two, or three,which T. I had not the slightest idea of what was necessary to fill my room with radio concert music. and thought out the plan of using a eigar box as the medium on which I would couple the various parts together to try one stage of audio-frequency, I procured the transformer, rheostat, a UV.201 radiotron and valve holder and proceeded to mount I precured a "'Monopole" eigar box, cut off them the bottom as the wood was very thin, nailed up the hid, and with my gimlet to bore the necessary holes, I had the audio-frequency unit mounted in the time I would have been thinking out how to bore a bakelife panel. I added a second unit in the same way, and desiring to know what was the maximum result I could get without distortion I tried the third stage.

I stood the box on edge and mounted the valve holders on the upper edge or side. In the centre of each end and of the top (now become a "side") I fitted a rheostat with the knob outside.

March, 1923,

Four terminals in each end gave me the necessary connections for the " Λ " battery and input from the detector valve,

and output to loud speaker, "B" lattery positive connection and the negative line connection of "A" battery for the bottom terminal of the secondaries of the transformers. Two of the transformers have vertical cores and one a hori-The latter is in the middle, and this, xontal one. together with the fact that the lead wires to all connections are necessarily short, perhaps accounts for the efficiency with which the amplifier operates. The circuit is the usual one-leads from the detector to the primary terminals of the first transformer, secondary terminals to grid and negative line. The plate of the first amplifying valve is coupled to one terminal of the primary side of the second transformer, and the other terminal to the "B" battery. The secondary terminals are coupled, one to the grid of the next valve, the other to the negative line of "A" battery, as before, and so on with the third transformer.

On the left side of the box, the two bottom terminals are for the positive and negative "'A'' battery to light the filaments. The upper pair of terminals on that side are for the input from the detec-

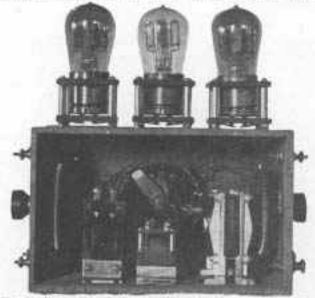


Fig. 1-Burs view of the Amplifler, showing the Works."

tor valve. On the right side the upper pair are for the loud speaker, and to these inside the box, are coupled the plate of the last amplifying valve and a connection from the "B" battery positive. This latter is connected inside to the terminal directly beneath it, the outside of which is joined to the maximum voltage "B" battery. The remaining lower terminal on the right side is attached to the negative line of the "A" battery and inside the box, a wire runs from this terminal to the bottom terminals of all the secondaries of the transformers.

How to Begin: By an Amateur for Amateurs

HAVE never forgatten the tuning fork experiment described in my first ar-

ticle, because it conveyed to me very

elearly the fact that sound vibrations created at one point, travel through the air, and when they are intercepted by another piece of apparatus in tune with the piece creating the vibrations, simlar vibrations are set up in the second piece of apparatus, which our cars convert into sound. So it is with vibrations of the other. A transmitting apparatus, capable of being "tuned" to give out certain rates of vibrations, agitates the other—the agitated other travels in all directions in the form of waves—if a receiving apparatus intercepts the agitated other, and is tuned to receive the vibrations at

the same rate as they are sent out, we get the vibrations in the telephone receivers and, again, our cars convert these etheric vibrations into sound. The tuning elements in a transmitting or a remining and are "inductances" and "rapacities."

ceiving act are "inductances" and "capacities." Inductances are colls of wire of various forms; capacities are what are called "condensers" and consist of plates of metal, one set of plates being separated from the other set by air, waxed paper, mica, ebonite, or glass.

When we manipulate inductances and capacities in a wireless set we do exactly what the plano tuner does when he tightens or slackens a pinno wirewho causes the string to vibrate faster or slower, according to the "sound" he requires the string to give out.

Empiring into the matter of inductances, I found that there were single and double slide tuners, loose couplers, vario-couplers and variameters, tapped inductances, honeycoub coils, duo-lateral coils, basket coils, etc. etc., and got lost in the maxe. I learned that one chose that type of inductance which would most efficiently cover the range of wave lengths it was proposed to try the receiving apparatus on. I was informed that wave lengths range from 150 meters (the meter is the French yard) to 25,000 meters. At that time there was one amateur transmitting at 250 meters, one club at 950 meters, a firm was conducting tests on 1200 meters, and Mr. Maclurcau's Sunday night radio concerts were sent out on 1400 meters.

The range immediately required was, therefore, 250 to 1400 meters. I found that the varia-coupler, variameter type of inductance was designed for wave lengths up to about 450 meters, so variacouplers and varianceers were out of the question.

The tapped inductance, single slide or double slide tuner, and the loose coupler would all cover the range of wave lengths, but as only a few turns of the colled wire would be in use on the lower wave lengths, the remainder of the wire acted as a "dead end" in which a good portion of the signal strength would expend itself, and so make for inefficiency.

This information prompted me to continue my

Article 2

search for the ideal inductance, and I turned my attention to honeycomb colls. These, I escertained, would cover all the

range of wave lengths from 150 or 200 to 25,000 meters, by using different combinations of coils for the various ranges. I found, however that there were some differences of opinion amongst experimenters and practical wireless operators, as to the efficiency of honeycomb coils, on wave lengths of 150 to 500 meters. Their efficiency past that point was unquestioned, but many were of the opinion that the vario-coupler, variometer, inductance was better for the lower wave lengths. Later on, I saw that as many experimenters and practical wireless operators favored the honeycomb coils for all wave lengths as were against them for the lawer wave lengths, so decided to use the honeycomb coil I now required some kind of a coll inductance. holder and the necessary coils. Seeing an illustration of a honeycomb coil holder of the "stand" type in a catalogue. I got one built like it at a local radio apparatus house, and a very good job they made of The same radio dealer advised me as to it, too. the coils I would require to cover 200 to 1400 meters wave length.

I obtained two of 25 turns each, two of 35 turns, one fifty, one one hundred, and one one hundred and fifty turns colls.

That settled the inductance question.

I now had to have some kind of a "detector." and had my choice of either a crystal or a valve.

A detector is necessary in a wireless receiver because the electrical current used in transmitting is what is called "alternating" current. That is, it is a current which starts from a zero point, gradually rises to a maximum pressure of positive polarity, then it falls to the zero line again, continues below it to a maximum negative polarity and back to zero once more.

This "alternation" goes on very rapidly, so rapidly that a telephone receiver cannot record vibrations of audible frequency, when actuated by such a current, so a detector is employed to cut out one-half the wave, leaving the other half to operate the telephone receivers by a series of uni-directional impulses.

Everybady starts with a crystal detector, so I followed the good example, procured my crystal detector and several kinds of crystals, and proceeded to assemble my receiving outfit. Learning that I would get a better result if I included a small (.001) fixed condenser in my receiver, I produced that also, Just about that time a friend called in, who is a very keen experimenter. "Why did you get honeycomb coils for a crystal detector?" he asked. "Why not?" I countered. "Well," he said, "there is no reason why you should not use them for a crystal detector, and you have saved yourself some expense, as you are bound to go in for valves before very long, and your honeycomb coils will be just the thing for a valve receiver."

Now a honeycomb coll holder has provision for mounting three colls, the first one on the left is for the primary and is movable; the second or middle one is fixed and is for the secondary, whilst the third one is also movable and is called the "tickler" coll.

I screwed the little crystal detector down to the base board of the coil stand, mounted a pair of terminals, just the distance apart to allow the cyclet holes of the fixed condenser to alide on to them, connected up with some No. 24 s.c.e. copper wire, one lead from the secondary coil to the "catwhisker" side of the crystal detector, the "cap" side of the detector being carried on to one of the terminals. The other lead from the secondary coil was taken to the other terminal, and both terminals were

"bridged" by the .001 fixed condenser, as already pointed out. On my coil stand were two small terminals for each coil, so the connections were easily made. One terminal of the primary coil was for the aerial, and the other one for the earth connection. I found that I would not need the "tickler" coil in a crystal set.

To complete the set I now had to decide about head 'phanes.

These could be procured from 120 to 8000 ohms resistance.

Enquiries brought me the information that 1000 ohms resistance in each 'phone, 2000 in all, would do, and would be a anitable set for a valve receiver.

My next step was to consider the aerial and earth connection problems, but I will deal with those in my next article.

(To be continued.)

What Radio is doing for an Invalid

MR. A. J. De LONG, of Lafarette, Indiana, U.S.A., has been a bedridden invalid for many years. The adveut of radio broadcasting brought a gleam of sunshine into his life. which was otherwise very drah and drear. From the leading broadcasting stations he is able to bring the best of rocal and instrumental talent to his bedside, and he can flood his room with song and music by means of his receiver and loud speaker. His receiver has a dotoctor valve and two stages of audio-frequency, and it has created for him a wide circle of triends, folks he has invited along to hear his radiophone concerta. The anys that the new friends he has enflated by means of the radio have meant more business for him. Although he cannot leave his bed, he started a magazine subscription business in Lafayette, and in four years he has built up a good connection. He handled over twelve thousand Intiers last year.

Our illustration shows him lying in bod with his typewriter before him, and this is how he attends personally to all his correspondence.

He is pleased to know that American hespitals are installing receiving apparatus to while away the hours for the sick and suffering. He believes that in the future a wireless telephone apparatus will be as common in places where there is sickness as is the electric fan to-day. He

has done for him what medical aci-

Some day we shall help the sich in Australasian hisplials by brightoning their lives with radio concerts.



How Mr. De Long attends to his Correspondence.

finds that is listening to the radio entertainments he is less susceptible to fatigue, more alive to overything, and much more contented with his sad lot, and is of the opinion that radio

Here is a field for the charitably-disposed, which can be productive of more good for the sick than many other things on which their energies are dissipated.

Exit the Overhead Aerial

PRIOR to the war, the name of Dr. J. Harris Rogers,

of Hyattaville, Md., U.S.A., although a scientist of reputation, was practically unknown in the wireless world.

In 1908, Dr. Rogers conceived the idea that it was the earth and not the other that furnished the real medium for the transmission of wireless waves. It was not until after the war, however, that the practical nature of his research work was made known. During the war time hundreds of thousands of words contained in important despatches were received on Dr. Rogers' aerial system, which it would have been



Dr. J. Harris Rigers, Issentur of the Underground-Underwates Asrial

impossible to receive on the huge tower aerials of the American Naval Wireless system, on account of storms rendering operation dangerous to life and to static conditions, the latter rendering signals undecipherable. With two or three, fifty-feet, insulated wires thrown into Lake Michigan, Dr. Rogers daily listened in to German official reports, and to Nauen, the Eiffel Tower, and many long-wave American stations. Early in the war there was a little coremony at Dr. Rogers' home at Hyathsville, when American naval officers, travelling in mufti, heard, to their intense astonishment, German confidential plans and directions as clearly as if they were somewhere near the front line trenches, and without static or other disturbances.

In the experiment, Dr. Rogers used a large tuning zoil, a variable condenser, a one-step amplifier and a pair of telephone receivers. Not a very elaborate outfit for such wonderful results.

On a recent occasion, when a heavy electrical storm was in progress, Dr. Rogers, using a loop nerial suspended in a brick-walled well heard far distant stations with absolute distinctness and with no interference to speak of. He illustrates the difference between an outdoor aerial and his underground loop in a startling manner. With a switch he first throws in the outdoor nerial and then throws in the underground one. The effect convinces the most sceptical.

With three stages of radio-frequency, a detector and two stages of audio-frequency amplification, and the underground loop he has brought in vocal and instrumental music over 220 miles on a 360 metre wave length. There was strong static in the air at the time and trams, possenger, and goods trains, were all clashing and banging 200 feet away, but none of these disturbances interfered with the reception of the concerts. This was a remarkable performance as the underground aerial had, up to that time, proved capable of anything with long waves, but short wave communication had not been satisfactory.

With a 4000-foot wire baried only three feet deep, in a drain pipe, and running in a westerly direction, he plainly heard communications between German units on the European front and he amazed army and naval officers by his success in this experiment. Several prominent wireless experts said that it was impossible to propagate wireless waves through water. When Dr. Rogers said it was possible he was looked upon as a dreamer.

He was determined to prove his assertion, and at the age of 67 he bent every energy to his task. He first made tests in a small pond near his home and transmitted messages to his house, two miles away, with underwater wires. Then conceiving that salt water might act differently, he established himself near the sea-shore, and, in co-operation with naval experts, established perfect communication with submarines lying submerged.

With the Rogers aerial system a submerged submarine heard Nauen, Germany, and distant stations on a 12,000 metre wave length.

A transmitting station operating with 48 amperes serial current, 600 feet away from a receiving station, using the Rogers' underground aerial did not interfere with Nauen being picked up on 12,600 metres and New Orleans on 5600 metres. In the ordinary way, and with the ordinary overhead serial system, a transmitting station has to be some miles from a receiving station on account of the interference. In the case quoted, there was no interference and no static. Aerials far under water were used to receive Cavite, Phillipine Islands, 8,100 miles distant.

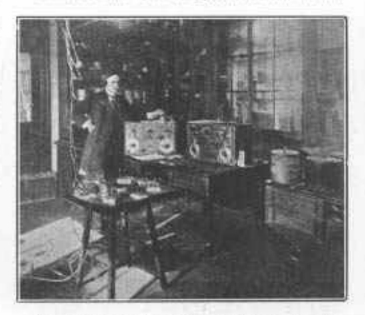
Dr. Rogers uses insulated stranded cable for his underground or underwater aerial, and at his experimental station at his home the wires radiate in the form of umbrella ribs, but he has found that he gets best results when the wire used as the aerial is at right angles to that used as an earth, or when the two wires are opposite to each other.

The basis of the Rogers' theory completely upacts the accepted theories. Ever since the days of Heriz, scientists have believed that electro-magnetic impulses pass through space above the earth's surface. Dr. Rogers has formulated another hypothe-sis. He says that the energy liberated at the base of the aerial is propagated through the earth as well as through the other above and that an elevated aerial at a great distance would be actuated by the earth waves just as effectually as if the waves reached the serial through the other. When these earth waves reached the base of the aerial the potential of the plate (the earth) would be raised and lowered and the nerial energized accordingly. He asserts that both earth and air waves are propagated at the same time, one above and one below the surface of the earth.

He believes that ether waves travel through the air, but holds that because of the earth's curve, they die out in strength as they proceed, and that, at great distances, many of the waves transmitted through the ether never reach their destination at all, the result being really achieved through the earth medium.

The post-war revelations have discovered Dr. Rogers to be quite an annateur Edison. Prior to 1908 he had secured no fewer than fifty electrical patents, and it is possible that his collection of electrical apparatus, mainly wireless apparatus, is second to none in the world.

Amateurs who wish to experiment with the un-



Dr. Nagers in his Laboratory, one of the flest Equipped in the World

derground aerial have only to construct a loop of good insulated wire and bury it, then bring the leads to the aerial and earth terminals of their set to have a demonstration of what can be accomplished with Dr. Rogers' aerial system. The signals will not be quite so loud, but they will be clear and free from static interference, not to mention other kinds of interference.

Our Own Broadcasting Programme

This programme can be heard by anyone who succeeds in remaining awake. Morely connect up your aswing machine, using a borrowed umbrella as as antenna. The service is tress, posilively. Tune your instruments as much as you care to.

DAYLIGHT THRIFT TIME. SUNDAY,

7 p.m. Bug Bill Haywood will deliver a sermon on "Post, Why Your Left should Synchroniss with Your Right when the Police are After You."

8 p.m. — Dr. Thomas J. Nichelsnatoher, of the firm of Jump Brothers, will deliver a lecture on "What Comes after the Purchass Price," describing in verse and prose the uppearance and wherefores of Will collectors and aberiffs.

Goming Soon I

3 p.m.—Remarkable doministration of reproduction of a spirit photograph by radio. Subject: "Ex-soldier Rooniving the Bonus."

10 p.m .- The brothers Trade and Mark Smith will demonstrate new styles in coughing.

MONDAY.

7 p.m.-Bedtime story by Humply Dumpty, "Nover Sit on a Wall"; or, "Don't be an Egg."

8 p.m.—Prolensor Hoof will teach the latent dance, the "Salary Sible," originated on Saturday and now a weekly favorite.

9 p.m.—Lesson in concentration. Over a period of sixty minutes Illram Gooseberry, the famous mathematician, will count the revolutions of an electric fan,

10 p.m.—Swimming isseen on the wireless waves, by Annette Kellerman.

TUESDAY.

7 p.m.—This entire evening will be devoted to an illuminating locture by Mr. Hi Prequency, on radio olomentals, including valuable technical data on "How to insulate the Ground." Miss Lotta Gas demonstrates the case with which persons are put to sleep by other waves.

Squire Owana will lectors on how to gath grand opera out of an electric light socket.

(For Wednesday, Thursday, Friday and Saturday roll your own.)

A long wave gets a short welcome from a broadcasting fan.

More About Spider-Web Coils

DETAILS were given in last month's Review for the construction of a tuner employing spider web colls, which could be used with

the colls to be changed round for the purposes of experiments.

The coils may be wound on 1-16 or even 1-32 Bakelite. The primary has a simple influctance this coll is to construct, and it should appeal to the amateur who requires a highly efficient inductance at small cost. Fig-

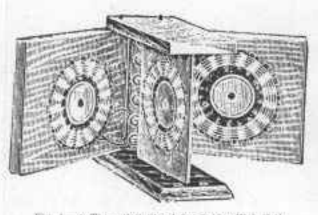


Fig. 1.-- A Three Coll Stand for Spiller Web Galla,

either a crystal detector or a value. This type of coll can be adapted to the three-coll circuit in the very simple manner shown in Figure 3, where primary, tickler and secondary are mounted on thin wood or oneeighth Maketile, and attached to a wooden stand. Terminals are pro60 turns, the secondary 100 turns, and the tickler 120 turns of No. 24 s.c.c. copper wire, on a Bakelite disc as described in the Pebruary articlo: Loading colls far longer wave-lengths may be made up in the same way, wound, say, to 150 turns each, and with a variable condenser in series

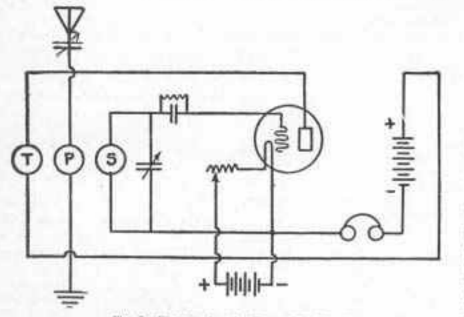


Fig. 5 .- Diagram for the Three Coll Clemit,

vided for each coil, so that the necessary connections may be made. Small clips of thin brass will permit

with the primary coil and aerial. Figure 2, a "close-up" of the winding of a spider web coil, shows what

Fig. L-A "Chose-up" of a Spider Web Coll in the Cauras of Construction.

ure 3 gives the circuit wiring for a three-coll spider web inductance.

A good way to plot the discuis to draw them first on stoat drawing paper and use the drawings as a tomplate to cell the discuidant. If they are not exactly circular it does not matter, as it makes no difference if a straight line is run from one also to another, instead of preserving the circular shape.

The Bakelite discs should be marked out with a sharp steel point -a hat-pin will serve the purpose.

When you first nee this type of inductance place the coils close together, turn on the filament current and adjust the variable condenser until you get the signals. Then movathe coils slowly away from the fixed primary soil, first the secondary and next the tickler, until you have the maximum signal. When the two coils are away from the fixed primary the shortest wave longths are received; if all three are brought close together the longest wavelengths come in. The variable condonser in the serial circuit will give fine tuning and complete control of the circuit.

The same type of wooden stand mounting may be used for a crystal detector circuit, in which case the tickler coll would be emlitted. It will be well, however, to provide for the mounting of the third coll so that value experiments may be carried out later on. The variable condenser should be used in the two-coll circuit for the crystal detector, also.

Figure 1 gives the circuit for the

three-coil tuper, and it will be noted that the primary is the flasd coil in the centre, the tickler is on the left, and the secondary on the right.



Fig. 4.--The Spider Web Coll as a Vario-Coupler Secondary.

Figure 4 shows another use to which the spider web coil has been applied. Alfred Crossley, radio engineer with the Bureau of Engineering, United States Navy, has substituted a 46-turn spider web coll for the usual form of secondary coll in a vario-coopier. This gives maximum coupling when the plane of the spider web is parallel to the plane of the cylindrical primary, and minimum when at right angles. It is claimed that this vario-coupler is extremely solective and gives particularly good results with radio-frequency amplification, as it has an electro-static supacity of less than 1 micro-microtural at zero coupling and 5 micromicrofarada at maximum coupling.

fir: 1 wish to sell my radio set. What would you suggest? MAX.

A.—Take the box, remove all the trimmings, cut a hole in one side, put in two boxes of polish, two broshes, one yard cloth. You will then have a first-class shoe-chine box.—Phillips in "N.Y. Glebe."

Abbreviations Used in Wireless Signalling

deres 1- a Utan	Quantian	Answer or Notice.
1689	Do not with to communicate by means of the International Signal	I wish to eminnumleats by nisans of the International Higher Code.
QRA	Code7	This is
ann	What is your distance?	This is. My distance is
QHC	What is such inte boaring?	AND THE DELITION IN DESCRIPTION
QTID	Where are you bound fur	4 am bound for
410.97	Where are you bound for	I am bound for
21141	What line by You belong the	A STRATE LE LER.
584	What is your wave-length in met-	My wave-fength is meters.
ALL S	flow many words have you to send?	I days,, words to send.
TIK	How the your February Body	A BID. PROFIDE WILL
2111.	Are you reenting many? Manif 1	I am receiving badly. Planse sould
1.1111.1	antal 287 concernences concernences	
	for adjustment?	For adjustment
MIE	Are you being interfored with?	A uni being listerreceil with.
MIN	Ale the atmiaphatice attning?	Atmospherics are your strong
BO	Shull I inverane power?"	THEPPHEND DEVICES
rter-	Shall I Inviense power?	Detrease power.
1004	Shall 3 send faster?	manud fileter.
MUN .	Shall I send slower?	Send aluwar, Simp pending,
HT.	Shall I goop sending?	I have nothing for you
間	Have you anything for mer	1 am ready. All right new
21.35	Are you touty?	I am ready. All right now. I um husy cor: I am huay with
	data han marks	
HX:	Hindi I stand by?	Stand by. J will sail you when re-
100		GTD FORT
RE	When will be my turn?	Your turn will be No
S12	Are my signals weak?	A LINE MURITING WERE APPROVED.
BIA .	A THE THEFT HE STREET IN AND TRANSPORT	Your algebals are strong.
LiF11	Le my tone had? Le my spars bud? Le my spars bud? Le my spars bud? What is your time?	The tune is holf. The spark is hid.
NEC	In my amount had?	Your spacing is had.
開設	What is your time?	My time is
HE	is transmission to be in alternate	Trazosmission will be in alternate
	neder or in sellent and hereiters	order.
21913	The location of the second state of the location of the locati	Transmission will be in sories of i
THE		Tremenlanten will be in series of it
(allan		Transmission will be in series of 1) messages.
111	What rate shall I sollect fur7	Collect.
to be	is the last radiogram concelled?	The last radiogram is cancelled.
til.	Did you get my recolld	Please acknowledge.
(# M	What is your true conrect the with	My true course is degrees.
H.54	Are you in commundoation with land?	4 nm not in communication with
CHE .	Are you in communication with any	F am in communication with
OA TO B	nhip or station (or) with	(through
HP.	mhafi inform	Inform that I am calling him
	calling kins?	
99	THE ADDRESS OF THE AD	You are being salled by analysis a
84	Will you furward the radiogram?	1 will forward the radiogram.
T8	Please call me when you have no-	Conseral call to all stations. Will call when I have finished.
2007	lahed tori at a niochil	were cars where a minute maintail.
298	Is public correspondences being	Public corvnepondence is being
10.0	handled?	handled,
		Please do not interfere.
WW	Shall I incruase my spurk frequency?	Tochanan your spark frequency.
ex.	commerced	Decremes your spark frequency.
θ.Y.	Shall I soud on a warmdangth of	Let us change to the wave-length of
	Whall I decrease min spark fre- quency? Whall I word on a wove-length of meters?	RIPHERS.
52		Bend each word twice. I have diffi-
		unity in receiving yes,
TA		Repeat the list radiogram.

* Public surrespondence is any radio work, official or private, banified on commercial wave-isoaths.

When an altereviation is followed by a mark of interrogation, it refers to the question indicated for that ableverlation.

Radio fan claiming be uses his hair for an aerial is probably talking through his hat...."Valparalso (Ind.) Mensenger."

The humorist who said that with all the static in the air this summer the most popular call would be BVD is no mean student of human nature. Marriage by wireless is the latest "stunt" in the American radio world.

In the States it is possible to hear a church service on a Sunday-the sermon, the congregational singing and the organ. One can almost hear the money ratiling on the collection plate.

Apparatus and Appliances

THE WILLARD "B" BATTERY,

Most of us have avoided a storage "B" battery because of the trouble in charging, and, because having a liquid high-tension battery, was un-



desirable owing to its liability to spill. All that is overcome in the Willard "B" battery, shown in the illustration. The charging circuit is simply an electrolytic rectifier made up in a battery jar, with lead and aluminium strips half an inch wide and placed in series with the lighting line through a jamp.

The Willard being leak-proof, that part of the objection to storage "B" batteries is overcome; the insulation of the hattney is threaded rubber.

AN AUDIO-FREQUENCY TRANS-FORMER FOR RADIOTRONS.

This transformer is rather on the large side and strikes one as an esentially practical piece of apparatus. It is specially manufactured for radiotron valves, but it is probable that



it will perform equally well with any standard valve. The ratio of secondary to primary turns is 9 to 1. Between windings and between core and windings, the transformer is tested to withstand 300 volts, and the allowable current is 30 milliampores. The impedance at 1000 cycles (1 milliampere) is:

Primary with secondary open (approx.) 15,000 ohms.

Primary with secondary shorted (approx.) 650 ohms.

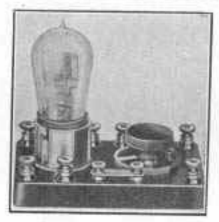
Secondary with primary open (approx.) 1,400,000 ohms.

Secondary with primary shorted (approx.) 42,000 ohms.

This transformer is obtainable at all dealers.

THE PARAGON VALVE CONTROL UNIT.

This will catch the ere of the experimenter who likes to try out every circuit that comes along. All four



connections of the valve have their own terminals, and a grid look and grid condenser are provided, but may be readily disconnected if not required. The unit may be used for a defector or as many slages of undin or radio-frequency amplification as may be desired. It is the handlest valve control unit an experimenter could wish to have.

A NOVELTY RECEIVED.

MANY claim, not without reason, perhaps, that the value is inferior to the crystal as a detector, and probably many who would still use the crystal with value amplification are deterred from doing so because of the proclivity of the crystal detector to fail at a critical moment, necessitating a nearch for another sensitive spot. In the New Systems, Ltd., Crystal Bet No. 4, illustrated



herewith, an invention of the Company, the "Everact" crystal is amployed as the detector, and two singes of amplification are provided.

As its name implies, the "Everset" detector is always ready and the erystal cannot fail. Maximum detection is secured by this set, which means, of course, that the audio-frequency amplification is available to the utmost point of efficiency. It is obtaluable at New Systems Telephones, Ltd., 280 Pitt Street, Sydney, and 54 Market Street, Melbourne.

A SHORT WAVE RADIO-FRE-QUENCY TRANSFORMER,

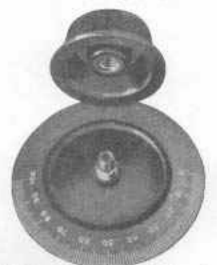
Must experimenters fight shy of radio-frequency amplification because of the difficulty in manipulation with



the apparatus hitherto available. The Hadio Corporation of America have now brought out a thuroughly satis-

factory and highly efficient radiofrequency transformer that covers a hand of wave lengths rauging from 200 meters to 5000 meters. This transformer is known as the U.V. 1714. Another ons, U.V. 1716, hus a range of 5000 to 25,000 maters, so that, with the two transformers the whole range of wave brights is provided for. We have personally tested these transformers, and can youch for the fact that ther are all that dan be desired. They are the ideal transformers for the Trans-Pacific Tests, as their efficiency is greater, if anything, over the lower wave-length range. For DX work three stages of radio-frequency amplification, one detoctor and one stage of radio-frequency amplification are recommended. When the brass strap is connected to I and 2, the range covered is 200 and 500 meters. With this strap disconnected it is 500 in 5800 nieters.

A NEW RADIO KNOB AND DIAL. This invention down away with the nonewalty to drill and tap the knob to allow the set screw to be inserted. Very often the thread is stripped, the head of the screw burns and there is a tendency for the dial to wabble on the shaft. It will be seen that the screw in the centre of the new dial is hollow and split. The con-



densor or varianteer spinile is pushed up through the split screw, and when the knob is screwed on, both knob and dial are firmly and squarely attached.

BAKELFTE.

It is almost impossible to pick up a radio apparatus manufacturer's ratalogue without scoing the word. "panel is of Dakelite." This product has become standard in all high-class radio equipment, and is the last word in insulating material. It comes in all thicknesses, in the sheet, and in all the necessary dimensions in rols and tabes. It machines readily, without crack or burr, and takes a superfice polish.

It does not crack or warp with age, and retains its bountiful black permanently. Eakefile has come through the most drastic ejectrical tests with flying colours. It is therefore the focus ideal of insulating mediums, and is incorporated in all worth-while radio apparatus.

Memora, G. H. O'Brien & Nicholl, or 37-05 Pitt Street, Sydney, N.S.W., are the firm handling Bakelice products in Australasta, who also carry full stocks of radio equipment, enamel, silk and cotton sovered wire in full range of sizes.



What is the Explanation of this?

The following appeared in the "Evening News" of January 20th, 1922. Comment by as would be apperfigure:-

PUBLIC DEMONSTRATIONS.

For some time the position regarding the operation and procedura of public demonstrations of radio telephony has been more or iess obsoure, but a definite ruling has been given, which should set all doubts at rest.

Through the courtesy of Mr. A. 15. H. Atkinson, hun, see, of the Itadio Association of Australia (N.S.W. branch), the following is made public:

Mr. J. Malone, Controller of Wireless, Melbourns,

Raitie Association of Anst. N.S.W. Branch, 21/12/22. Deur Sir,-

I have been directed by the council of the association to ask if you would advise us as to the position of wrreleas societies in giving public demonstrations of wirelous.

A few weeks ago the likawarra Hadio Clab, having received your permission, advectiond that they were going to give an exhibition of wireless telephony, and thought they had done all that was neces-To their great surprise they 1819. received a message from the Amalgamated Wireless Company, 121140 asking why their permission had not been obtained. After some consideration they said they would give their permission on condition that it was unisounced at the show, which was done.

We should like to know for guidance in future what authority the Annalgamated Wirelean hos to. control any activities in amateur wirslow matters.

We thought that, having 100cuyed your permission, we had done all that was necessary, and do not understand why the Amalgaunated Wireless Co. should rulse any objection. All we desire to know is the exact rules and regulations, an that we can instruct

The Ether

the clube accordingly and prevent any friction or conflict with any of the anthorithis. (Signed).

ARTHUR E. A. ATKINSON, Hon. Sec.

In reply to this the Controller of Wireless stated on December TStht-

In reply to your memorandum 21/12/22, relative to permits for public domonstrations in wireboss, desire to inform you that, in accordance with the wireless talegraphy regulations, which are administered by this department, the permission of the Controller 100 Wireless is necessary, vide regulation 4 (8), before any demonstration or procedure not covered by the license is carried out. This is the only authorisation required by the regulations, and can only be given by this department.

> (Bigued), J. MALONE, Controller of Wirstess.

Scientists have formed a theory which assumes that our universe floats in, and is pervaded with, an invisible, extremely clustic fluid,

We do not know its nature. This sea of slastic fluid is not quieseent, it is troubled at all times by vibratory, disturbances,

These disturbances vary in characteristics. Some recur at inconecivably short intervals, others recur at longer intervals.

We are able to both create and detect some of Our eye detects a few of these vibratory them. disturbances and we have classified them as "light. Our bodies detect others of these ether disturbances. and we have classed them as "heat." A camera will detect still others which neither the body nor the eye will indicate, such as X-rays, etc. There are many groups of disturbances in this elastic fluidit has been named the ether-which we have not "discovered," but, many years ago, a Gorman scientist, Hertz by name, discovered disturbances which produced electrical effects and which could be reproduced by electrical effects. These have been called Hertzian, or electric waves.

In reality they are the same sort of disturbances and, generally, exhibit the same characteristics as all ether disturbances. It is this group of electrical disturbances which is used in radio communication. The intervals between these electrical disturbances in the ether vary, as does also their magnitude. Both the magnitude and their intervals are determined by certain factors.

For example, the greater the force used in creat-

Page Porty-two.

ing the electric disturbances in the other, the greater the magnitude of the disturbances, and the greater the electrical dimensions of the machine or system. used in the creation of the disturbances, the greater the interval of time between the recurrence.

All of these disturbances travel through the elastic conveying medium at the same rate of speed, which is 300,000,000 metres per second (which equals 186,000 miles, or approximately seven-and-a-half times round the world).

Knowing that these disturbances travel at a certain rate and knowing that they reach a given point at certain fixed intervals, it is seen at once that in their travels they are spaced a certain distance. Therefore, we may find the distance of apart_ spacing by dividing their rate of speed by the frequency of their recurrence.

The result will be an expression in metres and this is what is termed "wave length," for the disturhances are undulatory in form, like a wave disturhince on water.

Electrical disturbances in the ether which are of use in radio communication vary in frequency hetween about 3,000,000 per second and 12,000 per second, or, converting frequency to wave length. from 100 metres in length to 25,000 metres in length. We know of certainty that there are disturbances in the other of much higher frequency as well as much lower frequency, but we have not yet learned. how to use them in radio communication, and we cannot say that they will ever prove useful unless our present limitations are somehow swept away,

Answers to Grrespondents

To A. A. McCullingh, Home Hill, North Queenaland: Copies of the Regulations may be obtained from the Commonwealth Offices, Commonwealth Bank Building, Pitt-street, Sydney, Frien, 1/3.

To Hector Fraser (2.J.C.), Tamworth: Thanks for your complimentsry letter. It is true that we have been lagging bohind in the matter of radio development, but there are healthy signs that we will have the benuits of radio service in the ocar future. One Sydney firm hus already started broadrasting. We will be pleased to receive mails news from your district from time to time.

To P. C. Swithburne, Manly: Thanks for the articles submitted. We are retaining them, however, as our own article on the new valve was already set up, and your other articles are not of sufficient general interest.

To O. W. Judd, Adelaide: You are quite right in what you point out in the circuit enclosed with your letter. We would direct your attention to a very practical three value circuit described in an article in this issue. We will appreciate it if you will send us along news from time to time of the progress of radio in your district. Thanks for your kind remarks on the "Review."

To Mr. Francis G. Miller, Hon.

Becretary, Murray Bridge Radio Bociety, South Australia: Fiense couvey our thanks to your Society for their We note what you say re new nircults, etc. It will be our endeavor to render the "Review" a compendium of useful and up-to-date information for the benefit of experimonters generally. You are the first club or society to single out the definite part of the policy of the "Re-view," which is to give the fullent constructional details in cunnection with all circuits published. We have how through the mill ourselves, and know the value to the experimenter of having mast details supplied. We appreciate your Society's tendered apport and co-operation. Send as stong group photos of societies or clubs, photos and descriptions of individual receiving or transmitting sets, particulars of experiments, etc. and a monthly report of the progress of radio schence in your district will he valuable.

Ryports, etc., should reach this office about the 5th or 6th of each month.

We have followed the vicinitudes of what you term "the brass pounding hanss" for some years, and have the follest sympathy with their alma and aspirations. Our columns are available for reports of the athievements of the amateur devoted to wireless totography, and we believe, with you, that Australian amateurs can bridge as great distances with low-powered valve transmission and radio-frequency amplification reception as are traversed by the American amateure.

To Mr. W. J. Zach, Hon. Secretary, Leichhardt and District Radio Society: Thanks for your letter. The best advertisement a club or society can have in to publish a group photo of its members. We will be pleased to receive your Society's phots when available. The report you have been good enough to forward is published in this issue.

To Mr. C. H. W. Uppold, Editor, Newcastle and District Radio Club: We note by your letter that it is your club's intention to instal a transmit-ting set and to "broadcast" radio concerts. Kindly let us know when you start the concerts, in order that we may advise amoteors when to listan in. Please give the time and duration of the concerts, and the wave length on which the transmission is made. We take the opportubity to congratulate your club on its recognition of the Inst that the best service club members can have la something to listen in far, and to test their sots and circuits on-The report is published in this number.

SURE TO GET IT AT GRACE BROS.



A carner of our dividess Department-Basement, Gourge Strees West Building,



ELECTRICAL SECTION

Do we make as much use of Electricity as we should?

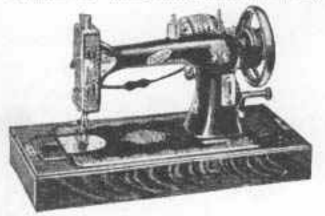
Why not save labor in the Home as well as in Office, Shop and Factory?

THE coming of the radio boom in the United States brought with it an enormously increased demand for all kinds of electrical goods. Many thousands of people who purchased radio outfits for concert reception, and who have never given two thoughts to



"Laundering a Phianire."

anything pertaining to electricity before, learned amongst other things, that they needed an " Λ " battery, and a "B" hattery, to operate their sets. They



"Working the Treadmill a Thing of the Peak".

learned something about "storage batteries" and "dry cell" batteries, and about the necessity to charge batteries. Many of them had never entered an electrical store in their lives and, when they went

Page Forty-four.

along to buy their batteries, etc., they were more or less astonished to find that electricity was not only applied to the lighting of streets or houses, or used for driving machinery, but that it had been pressed into service for the home in a thousand and one ways.

With them, the first point of salesmanship had been achieved—their enricesity had been aromsed and the next two points—enquiry and demonstration —followed as a matter of course.

Now when the three points, interest, enquiry, and demonstrution, have been reached and passed—a sale is not complete, but it is very nearly so, in most cases; at any rate, it is safe to say that a sale is not possible without these points having been gained.



"Electric Conding in the Normers."

This month we are adding four pages to the Review to allow space for an electrical section in order that we may keep our readers informed as to what is available in electrical service.

If in this way we create the interest, enquiry will naturally follow, and it is then for the electrical goods dealers to provide the demonstration for the enquirers.

We want to see an electrical goods boom, as well as a radio boom, because electricity is capable of service to mankind in a variety of ways, which will tend to increase his comfort, convenience, health and happiness. Electricity is no longer merely a man's servant, rendering him invaluable aid in industry and business, but it has been brought to the service of woman, lightening domestic drudgery and furnishing the most docile and uncomplaining help it is possible to have in the home. Equip a home with electrical conveniences and the servant problem is very largely solved. Where no servant is keptelectricity is still more valuable as a help, as it reduces the necessarily monotonous daily routins to the infimum of inconvenience.

Take, for instance, an electrical washing machine. A flexible hose is used to fill the copper receptucle. The clothes are put in and an electric motor turns the washing machinery. After a certain time of washing, a gas burner is lit under the copper and the loses all its terrors, and clothes are not ruined by being bleached in chemical compounds.

Another great labor saver for the woman in the home is the electric motor for the sewing machine. This is a device which can be applied in any home, no matter how humble, as the electric motor and a light-running hand machine together cost much less than an ordinary treadle sewing machine of the cabinet type. The electrically driven machine is even as cheap as the ordinary stand type of treadle sewing machine. The other day we saw a sewing machine fitted with an electric motor and on a neat little table that cost, retail, £14. Why pay as anoth (or more) for an old-fashioned foot driven type of sewing machine?



"Everything Piptog Bot for Brackfort Without Having & Leave the Table."

clothes are boiled. An electrically driven wringer then squeezes out the soiled water, feeding the clothes into the rinsing and bluing tubs at the same time. The washing machine is then backed up to the bluing tub, easy running casters facilitating this operation, the wringer is reversed and the clothes are fed, over a tray, into the clothes basket ready for hanging out. The only labor required is when the clothes are being put through the electric wringer, the heavy, back-breaking labour of hand rubbing and hand wringing being entirely done away with. Our illustration shows a typical electrical washing machine, and it should be noted that these machines will not injure the most delicate of fabries.

When the elothes are dry they can be mangled with electrically heated and driven hat rollers, or ironed with an electric iron, which retains full heat throughout the ironing and emits no nauseating fumes, nor has it any dangerous spirit burning attachment. Under these circumstances, washing day One hig advantage of the electric machine is that it may be readily carried to any room of the house, it is so light.

In the photo, the electric motor will be seen at the back of the machine, well out of way of the sewing. A cord and plug enable the current to be brought from any light socket, and another cord attached to a foot switch, provides stop, and start, and a variety of speeds from the very slowest to the fastest. likely to be required, so that the whole control of the electric machine is done by the foot, leaving both hands free to manipulate the sewing. At first, many ladies view the electric sewing machine with some prejudice, but once they experience what quantity of sewing they can get through in a day, without feeling the least fatigued, they become ready converts to this type of domestic help. There is another and very vital matter to be considered in connection with the electric sewing machine, that is the matter of woman's health.

LISTENING-IN WITH *Western Electric* RADIO APPARATUS



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Take, for instance, Head Receivers, Unless this part of your outfit is perfect in design and efficiency you will obtain poor results or none at all.

Western Electric Head Receivers are the outcome of specialists in this class of work and they are designed and tested for maximum efficiency.

In use they have proved to be most comfortable and also particularly hygienic. Every piece of Radio apparatus manufactured by the Western Electric Company must pass the severest tests before it can be marked as O.K.

If you require advice on any matter relating to Radio outfits, "Western Electric" will gladly furnish same direct or through your regular dealer. If you prefer to call, do so by all means.

192 Castlereagh Street SYDNEY

Radio Glub Activities

Will Club Secretaries please note that monthly slub reports should be at this office not later than the ich of each month? Photos of club groups should be in as early as possible before that date. The monthly summary should contain brief particulary of the lectures delivered each week, with the

numes of the lecturers, particulars as to apparatus instilled by the club, and whether transmitting is being carried on, al what wave length, and when. We would like to have reports from all over Australasia, to keep everybody informed as to what is going on in wireless everywhere.

THE Newcastle and District Hadie

Club is an exceedingly live and healthy organization. There are now over 60 members, and numbers are joining up at every meeting. The club mosts such Wednesday aventur. at 6 p.m., in the club rooms at 25 Winship-street, Hamilton. A strong committee of 10 members attends to the working details of the club, and they have lost no time in making the shift programme attractive to enthusiantic experimenters.

On January 10th, the slub held an exhibition of wireless apporatus made by members, and there ware some very meritorium exhibits.

From lime to time lectures are given, the last one being no volt and ammeters, by Mr. Stanfield, who provided a very interacting evening's instruction.

People outside the club are taking an intense interest in it, and a Mr. Jerome has made a voluntary donation to the funds, whilst Mr. Pogonoshi printed advartisement cards and gave them as another douation.

An aerial has been erected of the inverted "L" type, twin wire, and 170 feat long by 50 fast high. Hadio apparutus is being installed in the club rooms. In the meantime, Mr. Metham, a member, has loaned a valve receiving set. Application has been made for a transmitting Roense. and it is the slub's intention in send out radio concerts for the benefit of members and others.

Dotaths for our report were furnished by Mr. C. H. W. Uppeld, Eddtor, Newcastle and District Radio Club, and his address is Mercontherstreet. Mornwethur. (Please advise iss when the sudia concerts begin.)

- 8 LEICHHARDT AND DISTRICT RADIO SOCIETY.

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THE Leichbardt and District Radia Society commenced its New Year netivities by holding its fourth businees and twelfth general meeting in the new club room. Victory Hall, in

the rear of the Methodist Church, Johnston-street, Assandale, on Jan-10th. After the formal business had been doult with, members were introduced to Mr. Arthur E. H. Atkinson, Secretary of the recently-form Hadio Association of Australia. This gentleman had attended the meeting of the Society for the nurpase of setting out in detail the work, objects. and general activities which his Assoclation had in view. Mr. Athinson came well supplied with information; he was given an excellent hearing, and received a hearty vote of thanks at the conclusion of his remarks.

January 16th meeting was an informal one, the evening being spent in Morse practice and a general discussion on wireless matters.

On Tuesday evening, January 30rd. the Boclety had another visitor in the person of Mr. Malcolm Perry. Chairman of the Trans-Pacific Orgauisation Committee, Mr. Perry

went into the matter of the Tests very thoroughly, and II was agreed by all that the Trans-Pacific Tosts offered the anuteur experimenters a golden orportunity.

On January 10th, Mr. W. J. Zech. Hon. Secretary of the Society, gave a lociurs on the interesting subject of industance. This was followed by a discussion on the erection of an aerial on the club room premises, and some useful suggestions were put forward and adopted.

CLUB DOINGS IN BRIEF.

THE Kuringal and District Radio Society held their last mooting at the Memorial Hall, Chatewood. A key and buzzer were provided for members wishing to practice Morse. The Secretary is Mr. R. R. Willshire, Halp-street, Chatswood,

The North Sydney Radio Club recontly complied the syllabus for the month. An attractive programma

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March, 1923;

was arranged, including an interesting locing on C.W. transmitters by Mr. C. McChure.

Meetings are on Tuesday nights, and prospective members are cordially invited in aitend.

A slub is being formed for Drammoyne and District, and all interested are invited to sticod meetings. Enquiries may be made of Mr. Mellor, Pire Station, Lyons-rood, Drum moyne, or Mr. R. W. J. Guthrie, 381 Bridge-street, Drummoyne.

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The Illawarra Radio Club mosts at the elub room, 75 Monigomerystreet, Rogarah, on Tuesdays. The Secretary, Mr. W. D. Graham, of 44 Cameron-street, Rockdale, will by pleased to most anyone desiring to join the club. At a recent meeting. Mr. Gorman spake on the work carried out by the Trans-Pacific Tests Organisation Committee, and many points of interest were explained.

The club's single valve receiving set will shortly be installed, and an application has been forwarded for a receiving and transmitting licence





The Western Suburbs Amatour Wireless Association have erected a 55 feet mast. This carries a single wire acris), 140 feet lung, but it has been found thut this aerial is not much additional advantage as compared with the old one of about 40 feet long. There was a noticeable improvement in abort wave reception. but the long wavee come in equally well with either aerial. Some very interesting bettures have been delivered, including one by Mr. Challonger on resonance, who also demonstrated high frequency currents with Geider takes. Some transmitting has been done, but a better result is expected with a new arrial shortly to be crecied.

The Marrichville and District Radia Club meets every Monday evening, at 8 o'clock, at the fungregational School Hall, Perry-street, Marrickville. The address of the Secretary is 40 Park-road, Marrichville, and he will be pleased to welcome abyone destring to join the club. At the last meeting a very able lecture on symbols as applied to wireless was given by Mr. H. G. Ellis, Hon. Secretary. Humor practice is provided for these destring to learn the code.

The Metropolitan Endio Club presents an attractive programme for its members. Lectures are given from time to time for the information of experimentors, one by Mr. P. C. Jones and another by Mr. S. Atkinson being particularly instructive.

The Balmain District Radio Society is making good progress, and has elected Dr. Stopford as its Presi-

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dent. In this the Society is very fortunate, as Dr. Stopford never doos a thing by halves, and is a man of initiative and action.

The Committee is made up of memof practical experience, the benefit of whose knowledge the experimenter should avail himself of. Long distance signal reception practice has been done very successfully. A transmitting licence has been applied for, and when transmission is in full swing, members will have plenty of upportunity of testing out their receiving sets. The address of the Hon, Socretary is 17 times-streat, Balmain, who will be pleased to interview anyone interested in the Bociety.

The Campele and District Hadia Club are enrolling new members very rapidly. The club has two lady members, and it would like to see others take an interest in the actimos. At present the receiving set is a crystal set, and a valve set is shortly to be installed. A twin wire inverted "L" actial is to be second. The Hon Scentury is Mr. W. Hughes, "Loob Vennachar," Evalue-street, Campate

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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, neatness 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 some 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.

Survey and a second s

Send your photo in To-day !

Do not Delav !



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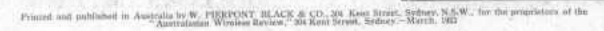
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