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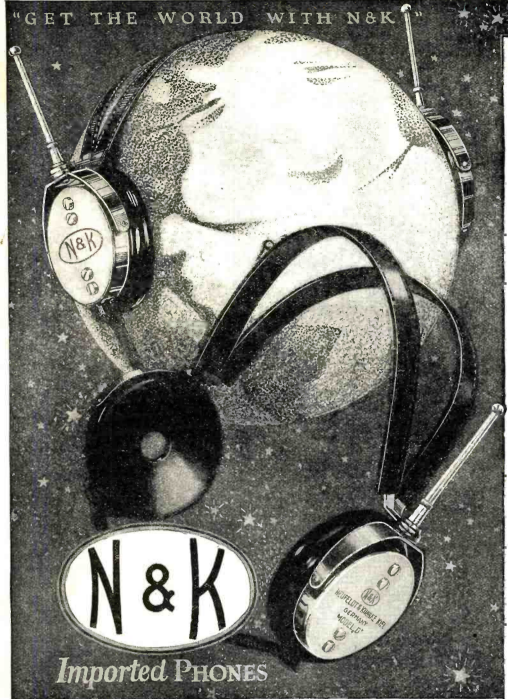
Edited by H. GERNSBACK



THE 100% RADIO MAGAZINE

CIRCULATION LARGER THAN THAT OF ANY OTHER RADIO PUBLICATION





You shall be the Sole Judge

A Most Unusual Offer



EST N & K Phones on your radio set alongside any other phones made. If the N & K Phones do not reproduce both and low tones more perfectly, if they do not give a clearer, more mellow tone, if they do not fit more comfortably on the head, send them back to the store within three days, and your money will be

promptly refunded. No obligation whatsoever will be incurred. You shall be the sole judge. The N & K Head Set, Model D, 4000 ohms, is the imported head set that the radio "fans" are all talking about. Larger diaphragms. Nickeled brass sound chamber. Leather covered bands. \$8.50 at leading stores. Ask for descriptive folder.

TH. GOLDSCHMIDT CORP., 15 WILLIAM ST., DEPT R5, NEW YORK CITY

Any of the Stores listed below or any other Store displaying this advertisement will send you an N & K Head Set to make this trial.

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Bangor, Me. Bloomfield, N. J. Boston

Bridgeport Brooklyn

Chicago

Cleveland Colorado Springs

Dayton Denver

Des Moines Detroit

East Orange, N. J. Elmira

Fall River Fitchburg Houston Indianapolis Jamaica, L. I.

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Dealers: We authorize you to refund the price of any N & K Head Set returned under the conditions named in this ad. We will exchange or replace any sets that come back to you.



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General Advertising Dept., 53 Park Place, New York City. Western Advertising Representatives, Finusan & McClure, 720 Cass Street, Chicago, III. Kansas City Representative, Geo. F. Dillon, Republic Bidg., Kansas City, Mo. Pacific Coast Advertising Representatives, A. J. Norris Hill Co., Hearst Bidg., San Francisco, Cal. RADIO NEWS is published on the 10th of each preceding month. There are 12 numbers per year. Subscription price is \$2.50 a year in U. S. and possessions. Canada and foreign countries, \$3.00 a year. U. S. coin as well as U. S. Stamps accepted in footeign countries, \$3.00 a year. U. S. coin as well as U. S. Stamps accepted in footeign countries, \$3.00 a year. U. S. coin as well as U. S. Stamps accepted to the following the contributions of stamps). Single copies, 25 cents each. A sample copy will be sent gratis on request. Checks and money orders should be drawn to order of EXPERIMENTER PUBLISHING CO., INC.

All communications and contributions to this journal should be addressed to EXPERIMENTER PUBLISHING CO., INC.

All communications are paid for on publication. A special rate is paid for novel experiments; good photographs accompanying them are highly desirable.

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Trustworthy Performance

Type CR-12. A 4-tube Receiver combining Regener- \$17500 ation and Tuned R.F (Accessories extra)

HETHER the evenings feature be the broadcasting of the World's Heavyweight Championship or a Sunday Night Concert, you will anticipate it with keen pleasure and confidence when you tune in with your



Made in two easily operated types, in which every detail of craftsmanship is an assurance of trustworthy performance.

Each Instrument is the result of more than ten years of radio manufacturing experience.

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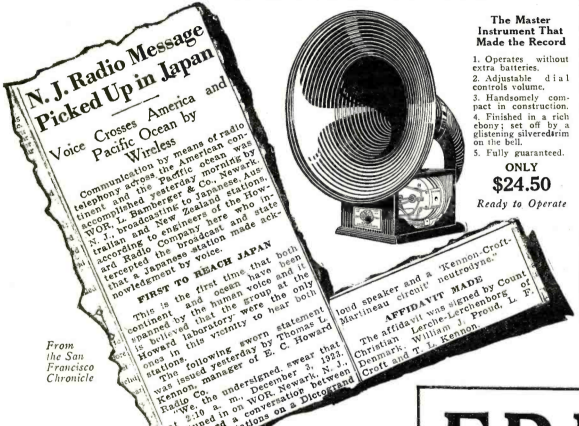
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San Francisco Hears Japan and Newark on the DICTOGRAND!



The "Aristocrat" Dictograph Headset

- 1. 3,000 ohms
- 2. 10 ounces (None lighter)
- 3. Head-fit headband
- 4. Cup-curved ear
- 5. Finished in black and orange
- 6. Guaranteed fully



WHAT a superb loud speaker! The instrument that broke all records by reproducing faint signals from far away Japan with audible loud speaker volume!

Clearly! With such clarity that this communication between the ends of the earth was understood distinctly by the 4 listeners-in!

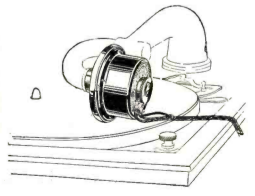
Why not get many more distant points on a loud speaker than you are now getting with your present equipment? Get a Dictogrand today. Tune in some distant point tonight. See your dealer.

The Dictograph "Phono-Unit"

Makes a loud speaker of your phonograph!

- 1. Uses no extra batteries 2. Has adapters to fit any
- make of phonograph
 3. Attached and detached
 in a moment
- 4. Calibrated dial on back controls volume
- 5. Finished in nickel
- 6. Fully guaranteed

\$10.00



FREE

"Applause Cards"

"—Station W-J-A-Z signing off. If you have enjoyed the artist's program, won't you write in and tell them?"

By all means! Quickly and easily with "Applause Cards."* They're handsomely printed mailing cards. All ready for you to fill in with your comments, sign, and drop in the mail box.

Keep a pack of them near your receiving set. You can use "Applause Cards"* liberally because they are FREE AT YOUR RADIO DEALER'S.

"Applause Cards"* were originated by this Company, makers of the popular Dictogrand Loud Speaker and the Aristocrat Dictograph Headset. The only "Applause Cards"* are Dictograph Copyrighted "Applause Cards."*

A big FREE package of them awaits you at your dealer's. Or if he has not yet stocked, write us, and we'll ship you a generous supply of "Applause Cards" free, prepaid direct, provided you give us your dealer's name. Dept. D-5.

D I C T O G R A P H PRODUCTS CORPORATION 220 West 42d St., N. Y. City

Reg. U. S. Pat. Office.

Monodyne-



Even a child can operate this inexpensive, highly efficient, simplified Radio Set

Every member of the family can enjoy listening in to broadcast entertainments, political speakers, market reports, sporting events and religious sermons right in your own home and at a trifling cost. There are thousands of Monodyne users all over the country who are daily praising the wonderful merits and long distance receiving qualities of this set.

Special MONODYNE

Features

- 1. The single tube on the Monodyne acts as amplifier and detector equaling a vol-
- 2. Uses but one dry cell tube, preferably WD-12 or C-12.

ume of two tubes.

- 3. Only one tuning control—simple and easy to operate.
- 4. Selectivity sharptuning always on all wave lengths.
- No storage batteries.
 Operates on single dry cells.
- 6. Easy to install—permits all kinds of "hook-ups."
- 7. Can be used with head phones or loud speaker.
- 8. Costs only \$10 postpaid (without tube).



Radio Dealers

Send for information and prices. Sensation of radio—selling like wildfire all over the country.

Have You Been Waiting for SIMPLIFIED RADIO? It Has Come! Remember how the bicycle, the automobile, and other popular

Remember how the bicycle, the automobile, and other popular inventions were complicated and costly at first? They were simplified and brought within the reach of everybody's pocket-book.

SIMPLIFIED RADIO IS HERE!

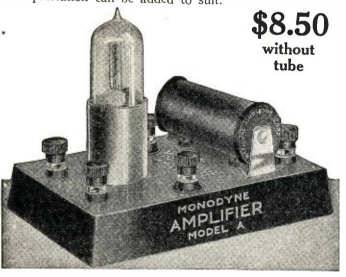
RADIO PUBLIC

Simple and Easy to Operate

Here is the most practical, guaranteed Radio Receiver you will want. Brings in local and distant broadcast entertainments clear and loud without distortion. The only set made in the world with but one tuning control, no dials to fuss with. By a simple turn of the knob you can tune in or out desired stations. No storage batteries. Thousands of testimonials. A trial will convince the most skeptical. If your dealer cannot supply you, fill out the coupon below and mail it promptly.

National Monodyne Amplifier

Want to use a LOUD SPEAKER? Two Monodyne Amplifiers will operate a loud speaker on any set without howling or distortion. One or more stages of amplification can be added to suit.



DEALERS

One Sells Another

The Monodyne tube set is the Receiver that is in big demand to-day—it has made many radio shops popular—it will attract the crowd to your store. Can be used anywhere, indoors or outdoors. Meets the big call for an inexpensive, highly satisfactory set. Easy to handle and demonstrate. Sells at list. Quick turnover. Every one guaranteed. Send for Sample and Prices.

National Interference Eliminator

Bothered with interference? Get a National Interference Eliminator. Will make any set tune sharper—cuts out broadcasting and code interference. Can be used to increase or shorten wave lengths.



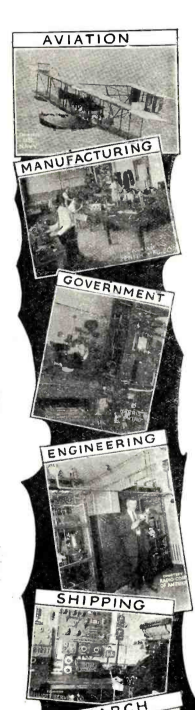


18 HUDSON ST.

NEW YORK

SEND NO MONEY	
National Airphone Corporation, R. N. 5 18 Hudson Street, New York City, N. Y. Gentlemen: — National Monodyne. marked, for which I will pay postman upon delivery the Advertised Price. — Interference Eliminator.	
NAME	
CITY	

Harn \$75 to \$200 a Learn at Home



The astounding growth of Radio has created thousands of wonderful opportunities for earning big money. Millions upon millions of dollars are being spent every year since broadcasting has become so popular. Radio is indeed sweeping the world like a forest fire!

A few years ago only a very small number of men were actively engaged in Radio. Today, with but few exceptions, these men are holding key positions in this marvelous new industry. In the same way, the young men and ambitious boys who get into Radio now will be the leaders a few years hence. The opportunities right now are a hundred times greater than they were ten years ago.

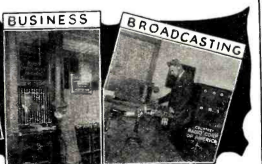
Recognized Radio Experts In Urgent Demand

Trained experts—not just half trained amateurs—are needed for the many big paying positions which have developed as a result of the tremendous expansion of Radio. Broadcasting stations are constantly needing operators, stores are sadly in need of trained experts as salesmen, installers, repair men, demonstrators. Factories need inspectors, assemblers, testers and executives.

These are just a few of the opportunities. Radio operators on board ship travel all over the world without one cent of expense, see historically important places, meet prominent people on board ship, mingling with the passengers and earning salaries equal to \$200 a month in any land job. How often you've dreamed of travel, ofbeing able to talk from experience of gay Paris, the beauties of the Mediterranean sunset, the awe of Egypt's pyramids. As a radio operator you can see them first hand.

Hundreds of Big Paying Positions Open Right Now-in Radio!

Hardly a week goes by without our receiving calls for our graduates. This is how some of them read: "We need the services of a competent radio engineer"; "We want men with executive ability in addition to radio knowledge to become store managers": "We require the services of several resident demonstrators."



FREE Instruments



This 1,000-mile Regenerative receiving set is included in our course without charge. Our book, "Rich Rewards in Radio," tells you all about the practical training given with

Week as a Radio Expert in Spare Time READ WHAT THESE **GRADUATES SAY**

The big radio firms are coming to us for their men—they call on us first because they know that our graduates are one hundred per cent. trained experts-they are Recognized Radio Experts.

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FOR TUBES Vol. 5

MAY, 1924

No. 11

The Radio Beginner

By H. GERNSBACK

F all the people, the Radio Beginner-or shall we call him novice—is entitled to the greatest amount of sympathy; and he of all people does not get much of it. Perhaps the radio industry itself is to blame most for this condition. In the past, only too often has the novice gone to a radio store, only to be sneered at and have fun made of his questions that seemed logical enough to him, but foolish to the "Know-It-All" behind the counter. Even today this feeling has not been eradicated entirely, and it is therefore small wonder that the beginner is not

always very anxious to become initiated into the mysteries of radio.

There are two sorts of novices: The one who buys a set complete, and the one who buys the parts, in order to construct the set himself. At the present time the former is in the minority, as there are more people who "build their own" than there are who buy sets complete. For the man who buys the outfit already assembled, his task is simple. If he is a novice we might say this to him:

If you have not much money to spend and you wish to receive local stations only, start in, by all means, with a small crystal set. The crystal set requires no batteries and uses a pair of telephone receivers. It is not possible to attach a loud speaker to a crystal set, as the power delivered by it is very minute. For purity of sound, the crystal set has no peer; however, it does not work well as a rule for greater distances than 15 miles. The tuning of most manufactured sets is not very sharp either; by that is meant, if you are near a broadcast station it will be almost impossible to tune that station out in order to receive another one. Long distance stations cannot be received except under unusual conditions

The next low priced set to consider is a one tube set. There are some very excellent sets of this kind on the market, some of these being able to occasionally receive stations 2,000 miles away. These sets as a rule also work with a pair of head phones. If a loud speaker is to be added, you need what is called an amplifier, which means one or two more tubes and more batteries. We suggest to the novice that he make himself familiar first with the one tube set before he attempts to work a loud speaker. The one tube set as a rule has but few controls, that is, few knobs and dials with which to make adjustments, and for the novice the fewer adjustments there are the better. More than one dial makes tuning somewhat complicated until you get the hang of it.

you have more money to spend, and wish to get a larger outfitone that works a loud speaker—there are any number to choose from. As a rule, an outfit with less than three tubes does not work a loud speaker well. To get long distance (DX) stations clearly, you need at least a five tube receiver. The storekeeper will be glad to show you how to operate it. The operation of most of glad to show you how to operate it. The operation of most of these sets is very simple after you have become accustomed to work-The thing that you should not tamper with until you understand more about electricity and radio, is the apparatus itself.

The batteries are of great importance. All vacuum tube sets have two kinds of batteries: First, the "A" battery, which supplies the current for lighting the filaments of the lamps or vacuum tubes. It is usually a storage battery, or when dry cell tubes are in the

set, dry cells may be used.

Next, we have the "B" battery or high tension battery. In order to memorize this better, the writer suggests that you associate the letter "B" with BEWARE. The reason is that unless you are careful, the "B" battery will cost you a good deal of money. It makes a huge difference how the two batteries, the "A" and "B" types, are connected. Every radio outfit has, as a rule, two binding posts marked for the "A" and the "B" batteries. It is ABSOLUTELY essential that the "A" battery be connected to the "A" binding posts and the "B" battery to the "B" binding posts.

"B" EWARE, therefore, not to change these connections. If you do, and if you have a five-tube set, this slight mistake is apt to cost you \$25 in the twinkling of an eye, as you will burn out all

your vacuum tubes at \$5 each.

After you have used your "A" and "B" batteries for a certain length of time, you will find that the sounds in the loud speaker or telephone receivers gradually become weaker, which is an indication that either the "A" or "B" batteries are getting low. Sometimes it is only the storage battery that is discharged, or the "A" dry batteries only the storage battery that is discharged, or the "A" dry batteries are the storage to be leading at the local part of the "A" dry batteries. run down. This can be usually ascertained by looking at the bulbs themselves. If they emit a very dim light, the storage battery, if such is used, needs recharging; otherwise, the dry cells will have to be renewed. Dry "A" and "B" batteries cannot be recharged, notwithstanding the claims made by a lot of wiseacres.

thing that run down dry cells are good for is the ash can.

If the "A" battery has been renewed and still the outfit does not work well, the "B" battery probably is run down as well. Here is a simple test, to find out if the "B" battery is still good or must

be discarded:

Take an ordinary 25-watt 110-volt lamp such as you use in your house for lighting purposes. Connect the two metallic parts of the lamp to the two extreme terminals of the "B" battery. If the lamp does not light up at all the "B" battery is dead. This test can only be made with a 45-volt "B" battery or two 22½-volt "B" batteries, which of course must be connected in series in order to make the test. By series we mean attaching the plus (+) terminal of one battery to the minus (—) terminal of the other with a short piece of wire. That will leave one plus (+) and one minus (—) terminal on each of the 22½-volt "B" batteries. Connect two short wires to these terminals and with the two wires touch the two metal parts of the incandescent lamp. Unless the lamp lights, one or both batteries are dead. In connecting "A" and "B" batteries with a set it is of extreme importance that the plus (+) and minus (-) connections match up with the markings on the binding posts. Plus (+) must connect with the plus (+) and minus (-) must be connected with the minus (-) terminal.

We now come to the Aerial-one of the most important parts of your outfit. For best results, the total length of your aerial should be less than 100 feet. It must be insulated from ALL points on the building with good insulators. By 100 feet we mean the total length of the wire from your outfit up to the other end on the roof. The bare wire should never come in contact with the building, with the window moulding, etc. Where the aerial wire leads to the outfit it must positively be insulated, as a matter of fact the entire aerial can be insulated contrary to popular opinion. The radio waves pass easily through all insulation, so it makes no difference whether the wire is insulated or not, but the wire Must be insulated wherever it touches stone, coping, woodwork, walls, etc. The best aerial is an uninterrupted piece of wire. If you must use more than one piece, do not attempt to just twist the wire ends together or you will have trouble. If you cannot solder the pieces together yourself, have someone do it for you.

The Ground is all important. By ground is meant a connection direct to Mother Earth. Any continuous wire or metallic object that makes a permanent and good union with the earth is called a ground. As such we have water pipes, gas pipes and radiator pipes. A gas pipe should never be used because it is sometimes insulated and does not establish a real connection with the earth. The radiator ground is not always good either because not all radiator pipes are connected with the earth. The safest bet is always a cold-water pipe. But again, here is where the little thing is important. Do not attempt to just wrap the ground wire-which connects to the ground binding post of your set—to the water pipe. This will spell F-a-i-l-u-r-e. Get a 10c or 15c ground clamp from your radio store and attach it to the cold-water pipe. The important part is that the pipe must be scraped metallically clean where the ground clamp is attached. This is most important. The ground clamp must be attached so tightly that it cannot be moved by hand. The wire is then connected with the ground clamp as tightly as possible—then you may safely forget it.

Radio Beacons Non-Directive and Directive

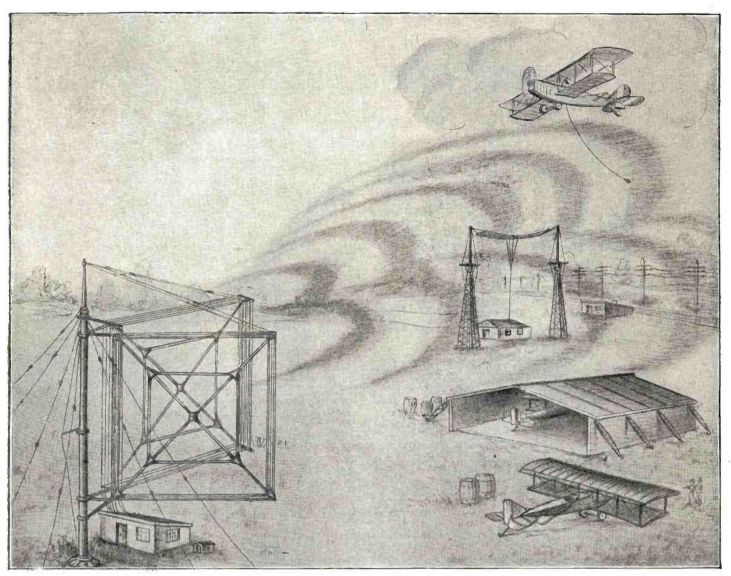
By F. W. DUNMORE



PHYSICIST. BUREAU OF STANDARDS

The ingenuity of those of the staff of the Bureau of Standards Laboratories is again manifested in the recently developed Radio Beacon systems fully described in this article by Mr. Dunmore.





The direction of airplanes at night or during fog may be accomplished by means of transmitters used with loop aerials. This arrangement produces two radio signals that are both of the same intensity in one direction. The pilot guides his plane by keeping it in such a position as to hear both signals with the same intensity while flying in the general direction of the transmitter.

RADIO beacon functions for the same purpose as a light beacon, namely, to aid navigators in maintaining a correct course. The radio beacon, however, has a great advantage over the light beacon in that it serves as a guide equally well under all conditions of weather, fog or otherwise, whereas a light beacon is rendered useless in a fog, when it is most needed. For this reason, radio beacons are now coming more into use.

There are two general types of radio beacons, the non-directive and the directive. The former type emits a radio wave which travels out equally well in all directions and is useful to navigators provided with a radio direction finder on shipboard. The latter type emits a radio wave of varying degrees of intensity in certain general directions. This type of beacon requires a less elaborate receiving equipment than a direction finder on shipboard, although its application is somewhat more limited in scope.

It is the purpose of this article to give a general outline of the construction, operation and application of the non-directive type of radio beacon, and one type of directive beacon which seems especially adapted to aerial navigation

THE NON-DIRECTIVE RADIO BEACON

The non-directive beacon has been developed by the U.S. Bureau of Standards in co-operation with the U.S. Bureau of Lighthouses. It is installed on light-vessels or light-houses and is used in conjunction with the radio direction finder on shipboard. It consists of an ordinary quenched spark radio transmitting set which operates automatically when once set in operation. These beacons operate during a fog, and at stated times given in published schedules, on a frequency of 300 kilocycles (1,000 meters). Each beacon sends a different distinctive characteristic signal at given intervals, the interval being different for each neighboring

beacen. Fig. 1 shows the circuit diagram of the automatic key arrangement for giving the desired characteristic. The signals are of a group-dot nature and are as easily recognized by the untrained ear as the characteristic light flashes of a lighthouse are differentiated by the eye. A photograph of the automatic key and radio beacon transmitting set is shown in Fig. 2.

mitting set is shown in Fig. 2.

A frequency of 300 kilocycles was chosen since it is well below the natural frequency of the metallic structure of any ship. Should a high frequency, such as 3,000 kilocycles (100 meters) have been chosen for this work, there would be greater liability of errors in bearings, as some metal structure of the ship might have a corresponding natural frequency.

Fig. 3 shows the results of some experiments which were made to determine the error caused in a radio direction

the error caused in a radio direction finder by a neighboring object, an antenna in this case, the natural period of which corresponded to the frequency being used for direction finding. This figure also illustrates the importance of grounding or opening the ship's antenna whenever radio direction finding bearings are being taken.

The great importance of radio beacon installations on light-vessels may be realized from an illustration of their application. Consider the three radio beacon light-vessels, Nantucket Shoals, Fire Island and Ambrose Channel. These vessels lie on the trans-Atlantic track between New York City and Europe. By means of these beacons, a ship equipped with a radio direction finder may maintain a straight course in a fog from one light-vessel to the next, either on the west or eastbound trip between New York and Europe. When 100 miles from Nantucket Shoals light-vessel, a ship may take a radio bearing on it, and thus set a direct course to it. With such beacon installations on a series of light-vessels, there is little need for three-point bearings in order to determine the actual position of the ship. Since the light-vessels lie on the course a single bearing on any one of them makes possible the navigation of the ship directly to it. It is only within the last two years that the great value of such beacon installations has been extensively realized and many instances are now on record of navigators having found them material aid to navigation in fog.

BEACONS IN OPERATION

The first radio beacons to be put into actual operation by the Bureau of Lighthouses were on Ambrose Channel and Fire Island light-vessels and at Sea Girt Lighthouse, Sea Girt, N. J. These installations, two of which are shown in Figs. 4 and 5, were made in the summer of 1920. Many tests have been carried out by the author as to the reliability of these beacons by actual direction finder observations on shipboard. In all cases it was found possible to navigate the ship in fog just as though the radio beacons were visible to the eye as guiding marks.

Up to February, 1924, the following radio beacons had been put into operation by the Bureau of Lighthouses:

The future developments along the line of

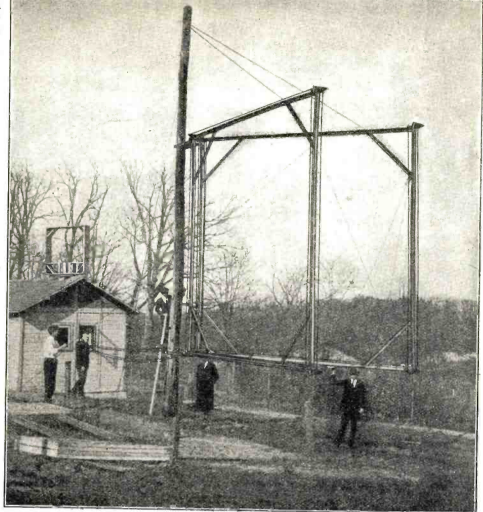


Fig. 6. Experimental type of equisignal double-coil antenna, arranged to be rotated about the telegraph pole as an axis.

possible the reception of the beacon signal on a non-oscillating direction finder circuit and will cause less interference. Ultimately, all

ship in the immediate vicinity may, by taking radio direction finder bearings on this ship, pass her at a safe distance.

1000 1.		CI CIIC		OILI	mate	ly, a
BEACON SIGNAL	Сна	RACTI	ERIS	TIC		
Ambrose Channel Light-vessel, N. Y One dash Sea Girt Light Station, N. J Three dashes	20 30	secs.	on	20 180	secs	off.
Two dashes	25		44	25	44	"
Diamond Shoals Light-vessel, N. C Two dashes San Francisco Light-vessel, Calif	30 30	"	44	30 30	"	66
Boston Light-vessel, Mass One dash one dot	15	44	46	15	44	46
Nantucket Shoals Light-vessel, MassFour dashes Cape Henry Light-station, VaTwo dots, one dash	30	"	"	25	66	66
Diunt's Reef Light-vessel, Calif. One dash	30	44	44	35	66	"
Columbia Kiver Light-vessel ()re Three dashes	20	66	44	20	66	"
Swiftsure Bank Light-vessel, WashTwo dashes	35	"	"	25	66	"

non-directive radio beacons will probably be in the direction of improving the type of transmitting set, that is, replacing the spark transmitting sets with electron tube sets with 500-cycle current as high voltage supply for the plates of the tubes. This will still make

ships may carry a low power beacon operated at the beacon frequency of 300 kilocycles. The range of such beacons need not be over five miles. These low-power beacon signals would be sent out as the ship proceeds in a fog along her course and any other

DIRECTIVE RADIO BEACON

In aerial navigation where weight is of prime importance, the amount of radio equipment carried on board must be reduced to a minimum. It is preferable, therefore, for the purposes of aerial navigation, to make use of a directive type of fadio beacon on the ground which makes possible the navigation of the airplane on a given course by means of the plane's radio receiving apparatus and without the use of direction-finding equipment on the plane. Such a beacon was developed about three years ago by the Bureau of Standards working in co-operation with the U. S. Signal Corps and U. S. Air Service. The results of this work have been held as confidential until recently, when permission for their release was granted and the information published in full.*

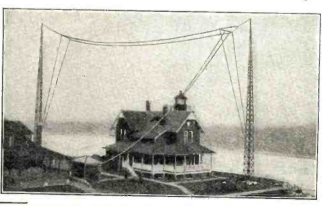
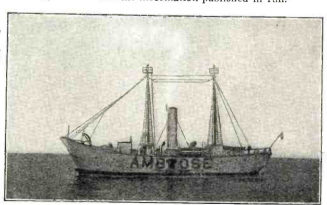


Fig. 4. The Sea Girt Light-house Radio Beacon. Fig. 5. The Ambrose Channel Light-ship, also equipped with the radio beacon.



*See Bureau of Standards scientific paper No. 480, "A Directive Type of Radio Beacon and Its Application to Navigation," by F. H. Engel and F. W. Dunmore

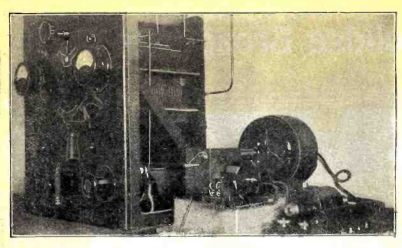


Fig. 2. Radio beacon transmit-ting equipment with motor operated key for making the char-acteristic signal.

The method makes use of the directive transmission properties of a coil antenna.

Through it the familiar "figure eight" transmitting characteristic is obtained. A receiving set located on a line along the plane of the coil transmitting antenna receives a strong signal. The signal will decrease gradually to zero intensity, however, if the receiving set is moved through a 90-degree arc to a position at right angles to the plane of the transmitting antenna.

By a combination of two transmitting coil antennae crossed at an angle of 135 degrees, this directive transmission characteristic may be made use of in a way to be described.

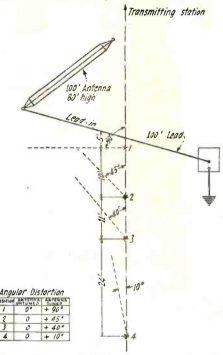
Fig. 6 shows one of the first experimental double-coil arrangements mounted so as to be rotable about a telegraph pole as an axis.

Fig. 7 shows the circuit and coil antenna arrangement finally used. Here the two coil antennae, 50 feet high and 50 feet long, are shown as single-turn or loop antenna, A and T. One is arranged at an angle of 135 degrees with respect to the other. These loop antennae are arranged to be connected alternately, first loop A and then loop T, by means of a rapidly operated high-voltage D. P. D. T. switch, S. The transmitting set was a 5-k.w. quenched spark set, as it was the best type available at the time of the tests. A small inductance was provided in each loop circuit so that they could be adjusted to 300 kilocycles, when the rest of the tuned circuit was thrown into circuit by means of the switch S. It will be noted that means of the switch S. It will be noted that when the switch connects one loop, the other is detuned, preventing any absorption which would tend to change the true directive transmitting properties of the connected loop. The switch S is automatically operated and the letter "A" automatically transmitted while the A loop is connected. Likewise, "T" is sent when the T loop is connected. is sent when the T loop is connected. Thus the two loops transmit separate signals intermittently and directively in accordance with the "gure eight" directive characteristic mentioned above.

ZONE SYSTEM

The effect of this combination is to produce four zones in which signals of equal strength from the two loops A and T will be received. (That is, the letter "A" sent from one loop will be equal in intensity to

the letter "T" sent from the other loop). these two signals follow each other rapidly, it is easy to judge of their equality in inten-These equisignal zones extend out from the crossed loops as a center, much



Tests to determine the amount of wave n in degrees at different distances from an antenna, tuned and untuned. Fig. 3. distortion

as the four spokes of a wheel lying on the ground extend out from the hub as a center. These equisignal zones lie along the four bisectors of the four angles formed by the two crossed loops. The two zones along the bisectors of the two 135-degree angles are much sharper or narrower than those along the two 45degree angles and are consequently the ones used. The practical application of these equisignal zones is apparent. It is only necessary to orient the two crossed coils so that the

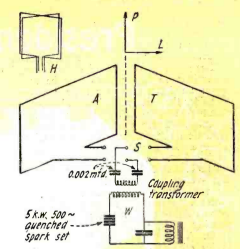


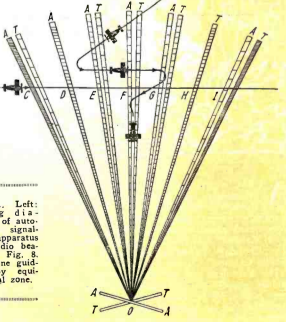
Fig. 7. Circuit diagram of equisignal directive radio beacon.

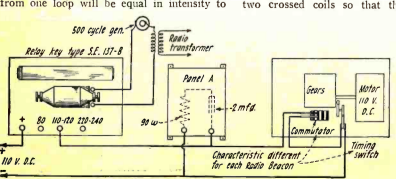
bisector of the 135-degree angle formed by their intersection lies along a definite route, as, for example, between two cities:

A navigator of an airplane equipped with an ordinary receiving set tuned to 300 kilocycles may maintain a straight course be-tween these two cities merely by guiding the plane so that the intensity of the letters from the transmitter are of equal intensity. visual observations are necessary so that the navigator may be at any altitude. In fog or clouds, cross winds or calm, the course may be maintained. This method makes it possible for the navigator not only to tell when he is drifting away from the course, but indicates the direction in which he is drifting, either to the right or to the left. This is made possible by the fact that if the navigator is flying away from the equisignal beacon and drifts off to the right, the signal than the signal beacon. "T" becomes louder than the signal "A." Should he drift to the left, the reverse is true. His course may be altered accordingly.

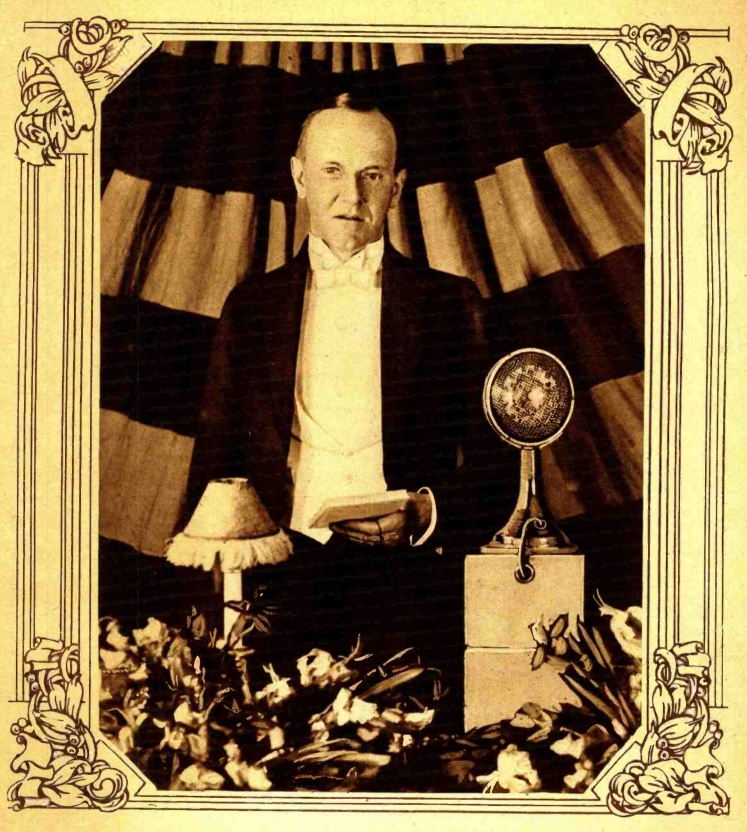
A reference to Fig. 8 may perhaps make this clearer. Here the degree of shading at any point indicates the relative signal strength which would be received at that point from the two loop antennae A and T. Thus a plane at C would receive a strong "A" and a weak "T." At D, the "A" signal would be slightly weaker and the "T" would become inaudible. At E. the "A" would be still weaker and the "T" audible

(Continued on page 1685)





President Coolidge Broadcasts



A FEW years ago, the country heard frequently of Roosevelt's "Tennis Cabinet"; more recently it read of Harding's interest in golf which extended to so many members of the cabinet that a "Golf Cabinet" was forecast. To-day, President Coolidge is the central figure of a "Radio Cabinet."

The President and all except two of his rabinet passess radio receiving sets and if

The President and all except two of his cabinet, possess radio receiving sets, and if they cannot all be classified as real radio fans, they are at least all interested in the commercial, scientific or entertaining fea-

President Calvin Coolidge delivering his Lincoln's Birthday address from the Waldorf-Astoria Hotel, New York City. The microphone on the right picked up his voice and transmitted it to a chain of broadcast stations from where it was hurled into the air and eventually received by radio fans in the remotest corners of the United States.

tures of this three-sided art. The President and six cabinet members have given radio talks or had their addresses broadcast from Washington and other stations. The remaining four members are being sought almost daily to talk, but so far they have refused, or avoided introductions to "Mike." One is even charged with being "Mike-shy," but officials of WRC and WCAP hope to complete the series of cabinet talks soon.

Radio is a feature of nearly every Government Department, being used in the daily routine in the Navy, Army, Post Office, Treasury and Agriculture. Several other departments use radio in emergencies or for

(Continued on page 1685)

Radio Features



Artificial Voice Speaks to Audience

A CLOSE imitation of many spoken sounds was produced recently before members of the New York Electrical and Telephone Societies during a lecture by Dr. Harvey Fletcher, of the Engineering Department of the Western Electric Company. Using a combination of vacuum tube oscillator, amplifier and tuned circuits, a loud speaker was made to say "a, e, i, o, u" in unmistakable fashion. The oscillator and amplifier were the electrical prototype of the human vocal cords and throat, producing a musical note rich in overtones, while the tuned circuits played the part of the mouth in strengthening certain of the overtones.

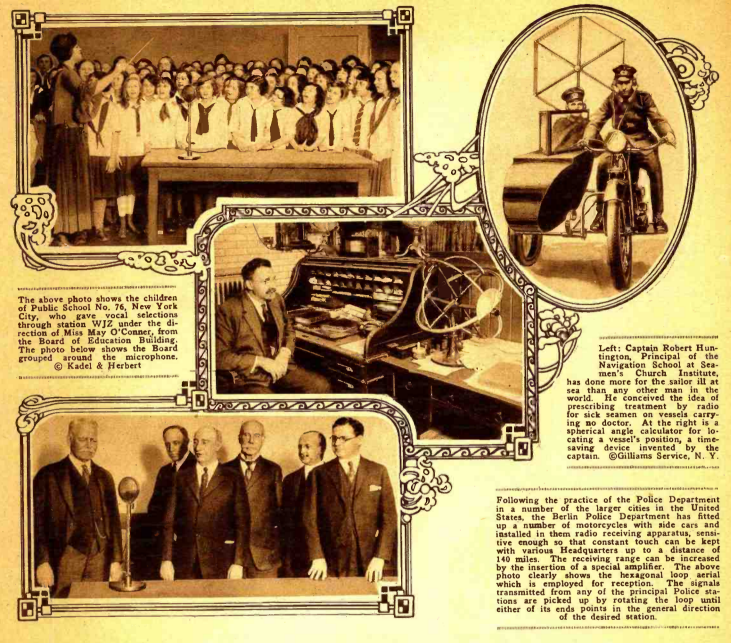
This demonstration of how simple sounds can be combined and manipulated so that

the result resembles the complex sounds of human speech followed an explanation of how the vocal organs operate to produce speech. The lungs force air upward through a narrow slit the edges of which are the vocal cords. These cords are set into vibration by the air current. The vibrations in turn allow rapid puffs of air to escape up the throat. The puffs are rapid enough to set up a train of air waves in the throat, mouth and nose, and these cavities modify the waves, so that they emerge from the mouth with the characteristics of voice sounds. All the vowels and some of the consonants are produced in this way. Thus for these sounds the vibrations started by the vocal cords serve as a "carrier" on which other

vibrations are impressed. This is quite like the operation of radio transmitting, in which a carrier wave is modulated by speech waves.

The actual energy of the air vibrations as they leave the mouth is exceedingly small; in fact, it would require 5,000,000 people all talking at once to produce as much power as is used by a 50 watt lamp. Then remembering that this energy is distributed over a range of pitches from 100 cycles per second up to more than 5,000 cycles, and that most of the energy goes into the lower pitches, it will be seen how relatively feeble are the higher pitches on which we depend for intelligibility. Were it not that the human ear is marvelously sensitive, we could converse only over the shortest distances.

Radio Review



A Federal Radio Tax?—No! By CHARLES P. KOPPERMAN

OF all taxes, the direct tax is the most obnoxious. The income tax isn't popular, though it is perhaps as fair a method of taxation as has yet been worked out. A broadcast listener's tax would be just about as popular as a lion in a sheepfold and would cause about the same results. What about the boy who saves and scrapes for the greater part of a year for that crystal set? How can he pay any tax, however small? Should we put a price on his ambition and ingenuity? And the radio "bug" who is continually testing new hookups, whose every loose cent is invested in radio. Six dollars to him means a tube, a transformer, or perhaps one of the new a transformer, or perhaps one of the new Super-Heater Wave-Length Inhalers. Can he pay a tax? And how about the "ham," who has perhaps done more for the develop-ment of radio than any other group? Would it be just to tax the average "ham," who cares very little for the broadcast program?

A Federal radio receiver, or BCL, tax would do one thing with neatness and dispatch. It would make us a nation of radio boot-

leggers!
The broadcast stations themselves are not begging for aid. Every industry has its failures. Those who jumped into broadcasting without experience, knowledge of costs, and an adequate source of capital simply built their houses upon sand.

The advertising possibilities of broadcast-

ing have been greatly overlooked. "This is station FREE, All Weather Aerial Co., lostation FREE, All Weather Aerial Co., located in the Superior Hotel, Duck's Hollow, N. Y. The program this evening has been furnished through the courtesy of the Budweiser Malted Milk Co.," is not cast on empty air or vacant minds. An announcement of this kind is a subtle form of adverticing when against a simultaneously into tising when projected simultaneously into upwards of 50,000 pairs of listening ears. How many of us know of the Drake Hotel

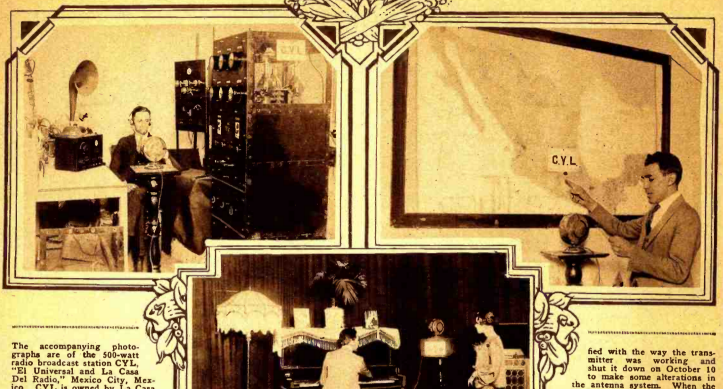
in Chicago, the Statler, Buffalo, the Gibson, Cincinnati, the Hampton, Albany, N. Y.? If we visit these places, what name will come first to our minds when looking for a place to stop? When thirsty, hasn't Budweiser Malted Milk first call? And if we are not using an "All Weather Aerial," we will certainly look into the matter!

VALUABLE ADVERTISING

The American Society of Authors, Comof the wrong end of broadcasting. Recent tests have established the fact that radio can put across a new song by an unknown author in minimum time. An independent publisher in New York states that he placed a song with one broadcast station and sold 25,000 copies in a short time. A small publisher in Nebraska gets 20 requests a day

(Continued on page 1676)

Mexican Broadcast Station CYL



The accompanying photographs are of the 500-watt radio broadcast station CYL, "El Universal and La Casa Del Radio," Mexico City, Mexico CYL is owned by La Casa Del Radio (The House of Radio) Mexico City and is operated jointly with El Universal, a daily newspaper of Mexico City. The station was inaugurated September 15, 1923, by broadcasting the returns from the Dempsey-Firpo fight as received by telegraph from the ringside. The engineers who installed the station, however, were not satis-

fied with the way the transmitter was working and shut it down on October 10 to make some alterations in the antenna system. When the station was again put in commission on December 7, reports were received on the first test from nearly every state in the United States and from many points in Canada as well as Havana and Central America. The transmitting apparatus was installed by a Texas radio syndicate of San Antonio, Texas, under the supervision of Mr. S. A. Hodges.

THE LICENSE QUESTION

THE question of whether or not commercial and amateur radio operators should be licensed by the Government is very likely to come up in connection with Congressman White's bill to regulate radio communication. Like the former bill, which did not pass last year, the new bill will require that existing regulations for the licensing of all operators be continued and in addition that fees be established, whereas no fees are charged today. Since the question affects over 18,000 amateurs, about 6,000 commercial operators, and a large percentage of the public, an outline of the situation, with some of the pros and cons follows:

Certain Government officials, acting for what they believe the best interests of the Government and the public, seek to abolish the present requirements for both commercial and amateur licenses, which they claim are unnecessary, making needless work for the Department of Commerce and its Radio Supervisors. Transmitting station licenses for commercial, ship and shore stations and amateur stations, they believe, are necessary and adequate, as far as the Government need concern itself. The ship operators, commercial station owners, and amateurs possessed of transmitting stations would see to it that regulations were observed and proper operation maintained.

Locomotive engineers do not have operating licenses, even though handling trains filled with people, they point out, explaining that the railway companies are responsible in case of accidents, and sufficiently interested in efficiency to keep only skilled and experienced men at the throttles. It is also shown

that the Navy and Signal Corps operators are not subject to regulations and requirements for commercial or amateur operators, the two Government departments being responsible. Many examples are given by those who advocate the abolition of the operators' examinations, of lack of Government control where the safety of the public may be at stake, some even citing that the Steamboat Inspection Service is unnecessary

On the other hand, other Government officials insist on the necessity of standardized commercial and amateur examinations and licenses in the interest of efficiency, safety of life at sea and the minimization of radio interference. One of their chief defenses is that it is in accordance with the international agreement, especially on ship stations.

If the question comes up in the forthcoming public hearings, officials of the radio section of the Department of Commerce will probably testify that it would be practically impossible to control radio stations without controlling the operators who transmit. Station licenses do not require any technical ability or knowledge on the part of the owner. Unskilled operators, if used, would increase interference and break rules as to

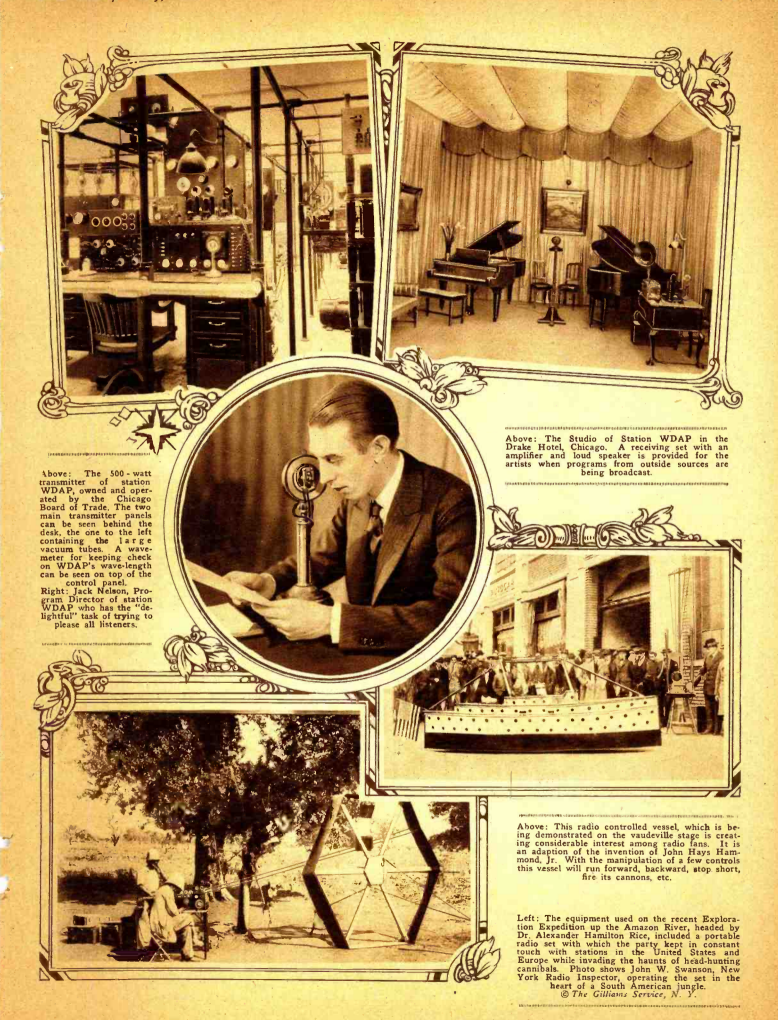
operation before the Department inspectors could detect and inspect the station offending. The field force of 53 inspectors and supervisors is busy all day now. Aboard ships the risk of permitting unlicensed operators to handle sets and transmit is more than the present officials care to assume responsibility for. There is constant need for ship stations to be in operating condition in the interests of safety at sea. If a set were burned up by an incompetent operator, or he could not send an "S O S" properly, the results would be the loss of a ship. In such a case who would be responsible? Advocates of eliminating licenses say the owners, just as on railroads.

Shippers and commercial operators do not object to the licensing system used the past 12 years, and the Department records do not show the failure of a single operator licensed in that time.

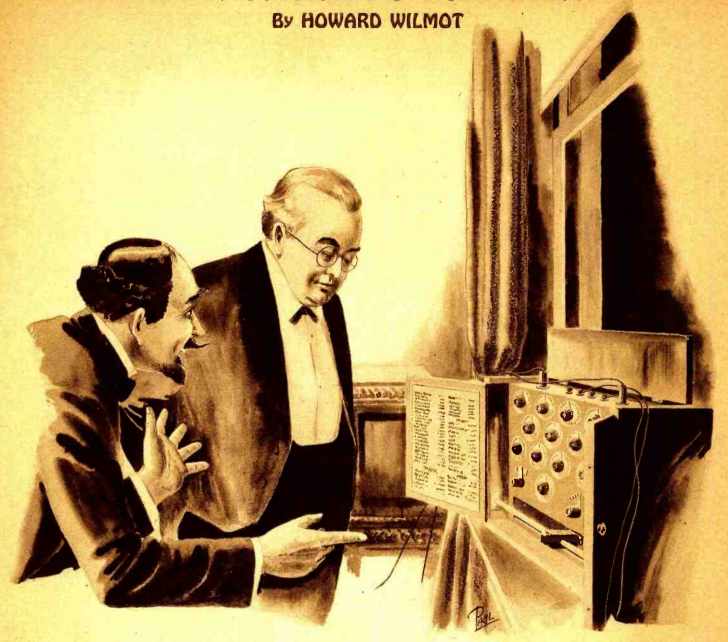
O N the status of the amateur, the Department of Commerce records show that most of the trouble today is with the unlicensed amateurs, through breaches of the law and radio interference. Licensed amateurs behave very well, and most of them are proud of their certificates.

One value in licensing both commercial and amateur operators is the establishment of lists of efficient operators from which the military arms of the Government can draw its men, as was done during the past war. These lists change, as the licenses are for two years' duration, and only 50 per cent. of the licensed operators renew their licenses. During the past two years, 5,966 commercial operators were licensed. Out of

(Continued on page 1656)



What Station Do You Want?



Mr. Franzbeau then opened the front of the cabinet which held his new set. It was a door-like arrangement very similar to the upper doors on a Victrola. On the inside of the doors were charts. On the panel there were 12 dials and two switches and at the bottom a rod running the length of the cabinet. It looked as if it were glass. Mounted on this there was a square black object which would slide like the slider on a tuning coil.

"GOOD evening, is Mr. Palling at home?"
"And, who are you, Sir?"
"Why, I'm Mr. Franzbeau from the Industrial Radio Corporation."
"Stan right in there Sir and I'll see if he

"Step right in there, Sir, and I'll see if he has finished his dinner."

A gentleman evidently of foreign parentage who appeared to have stepped straight from the fashion plate of a Parisian cata-log, leisurely walked into the reception hall. Accepting an offered chair he thoughtfully stroked his beard as his eyes judiciously studied a pattern of the rug.

Mr. Palling, a well preserved man of small physique who was just entering his early sixties, peered over his glasses at the card just handed him. Forcing himself to the calm with which he had been perusing the evening newspaper, he entered the reception

hall.
"Good evening, Mr. Franzbeau."
"urned quickly Mr. Franzbeau turned quickly from the window and replied, "Oh! Good evening, Mr. Palling; I thought I saw lightning. Hope my eyes are not deceiving me, as it would make an ideal night to prove that my

would make an ideal night to prove that my radio set was not effected by static electricity."

"Well, suppose we sit over at this table where we can get together a little closer on this matter. Here, have a cigar."

"Thanks, very kindly. My! This is a comfortable chair. Ahem, now Mr. Palling, I don't want to impress you as being over comfortable chair. Ahem, now Mr. Palling, I don't want to impress you as being over enthused, but this set which I have been talking to you about will revolutionize the radio industry. Great progress has been made in the past few years, but you'll agree with me that radio is still only in its infancy. Since the end of the war I have worked night and day in my laboratory on a theory of my own. My analysis showed that the sets in vogue today have an efficiency of from two and one-half to five per cent. sets in vogue today have an emciency of from two and one-half to five per cent., whereas, in that set you see on the stand, the efficiency is from 90 to 96 per cent."
"Do you mean to say, Mr. Franzbeau, that you have incorporated in such a small cabinet as that, an outfit that is 20 times more

efficient than my set upstairs?"

"Oh! You have a set? Perhaps you will allow me to prove my statement?"

"Yes. I have a seven tube set, three radio and three audio. How will your set compare with that?"

"Exactly as I said, Mr. Palling, 20 times better.

"All right, come upstairs. I'd like to see your set in operation."

"What is the greatest distance you have been able to get, that is, with the loud-speaker?"

"Davenport, I think."

"Don't bother to get a stand," replied Mr. mahogany cabinet, about half the size of a suit-case, on the window sill. Then, after asking a few questions, he connected several wires from Mr. Palling's set to his, explaining the he was auttient of the size ing that he was putting a jumper from the aerial and ground to his set and also, a pair of wires from the storage and "B" battery to supply the necessary power.
(Continued on page 1657)

Radio Pictorial



The New High Powered Station of Buenos Aires



HE republic of Argentine now has a high powered station for international communication. It was erected by the Transradio Company to connect the great South American republic with other nations engaged in commercial traffic the world over. The station which is erected at Monte Grande in a large field, was constructed by European and American radio companies which furnished the necessary apparatus for the erection of the station, antenna, receiving apparatus and other instruments. The transmitting station sends on long wave-lengths and is in constant communication with Nauen

in Germany, Sainte-Assise in France, Carnavon in England and Rocky Point, Long Island, in the United States. The station is equipped with high frequency alternators capable of furnishing frequencies ranging from 11,000 to 44,000 cycles corresponding to wave-lengths of 6,400 to 27,500 meters. The output of these alternators when work-

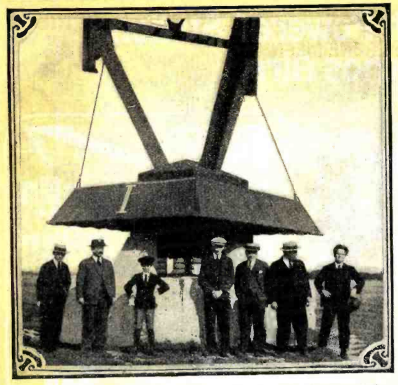
The output of these alternators when working together is 750 volts at 1,000 amperes.

The antenna is supported by 600-foot towers and is constructed in sections so that several messages may be sent at the same time by using the various alternators on the different sections of the aerial. This construction is similar to that of the American station of the Radio Corporation of America with which the new station communicates. The station itself is connected to the city of Buenos Aires by special lines over which all messages are sent from the central office installed in the middle of the business section

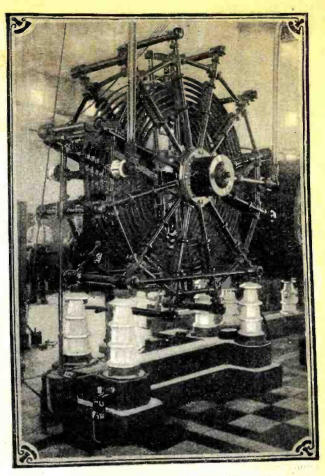
According to present day practice, the re-ceiving station is erected a few miles away from the transmitting station and is composed of loop receivers used with ultra selective tuned radio frequency amplifiers equipped with static preventing apparatus and other refinements recently developed in the research laboratories of all the companies which furnished the equipment for this station. The construction and erection of this station was supervised by American of this station was supervised by American, French, English and German engineers representing their respective companies in Argentine. Thanks to this co-operation, the new Monte Grande high powered station is most up-to-date in every respect. The re-ceiving system is particularly efficient, as it was necessary to design a complete system which would work consistently in spite of the tremendous amount of static interference

always present in this latitude.

The photographs illustrating this article show the inside of the transmitting station and one of the towers supporting the antenna which is insulated from the ground on specially built insulators.



Above: The base of one of the towers supporting the aerial of the new station at Buenos Aires. These towers are supported by guy cables only as they are insulated from the ground and so designed that they do not absorb energy. Note the large insulators between the tower and the cement base, and the ingenious method in which the tower is pivoted. To the right is a photo of one of the monstrous aerial inductances supported on large porcelain insulators.



A Radio Auxiliary Language for Trans-Oceanic Work

By O. C. ROOS, B.S., M.E., Fellow I.R.E.

FEW months ago, the language barriers of India caused the plans for a powerful official news broadcast station in Delhi to be abandoned. The innumerable dialects of the 300,000,000-odd inhabitants of that semi-continent would have required the tying up for 24 hours of the station in order to transmit 500 words to all the people who have not learned Hindustani. There would be 45 races, and 170 languages

to cover!
This is a profoundly significant episode; for Hindustani is a semi-artificial, or at least, an officially prepared language given to the inhabitants by the Mogul conquerors in the 16th centery. Hence, we have here in the 16th centery. Hence, we have here an example of the failure of irregular common speeches, even though officially sanctioned, to reach natives below a certain mental calibre.

Now, this should drive home the lesson that radio fans who want to start writing DX cards to Europe or South America in the next two years should learn a simple international language if such can be found. Most radio fans have no knowledge of Latin or any modern tongue but their own. How can they be helped?

Since 1907 we have had just such an auxiliary language, named "Ilo" from "I.L."; International Language. It is absolutely dependable and already in extensive

There are refinements of the system enabling one to translate Bergson's "Notion of Time", and Einstein's "Relativity" exactly, or even difficult patent documents, but we do not translate poetic literature. "Ilo" we do not translate poetic literature. "Ilo" is a "tool" not a "paint brush," and all that is necessary to use it in Radio work for DX postal cards is a logical mind, and 10 lessons. Two study hours a week for 6 months, and 26 lessons will suffice for letters and papers of a very advanced grade.

We have allowed "Ilo" to evolve from a primitive vocabulary of 3,000 roots, under a primitive vocabulary of 3,000 roots, under a system of selection somewhat like that employed by Luther Burbank, who gets rid of "unfit forms" in his products.

One may say that with our 30,000-word Ilo-English dictionary of roots or ideas, we have the other of the service of a 150 and 150 and

may have at hand the equivalent of a 150,-

000-word dictionary.

To show how simple is the grammar of the I.L., a short survey of its general features will now be given, taken from a fivecent pamphlet containing grammar, syntax, and 1,700 roots which can be expanded into more than 15,000 words. The meaning of every one is self-evident from strict rules of derivation which is not true of any natural language.

GENERAL REMARKS

In the "I.L." the terminations "o" "i" de-In the "I.L." the terminations "o" "i" denote singular or plural nouns; that is,—things, acts, or ideas; adjectives have the termination "a" e.g.—"bona kato"=good cat; derived adverbs are shown by the termination "e",—"posible bona"= possibly good. Verbs end in "r" for the infinitive,—"parolar"=to speak, and "s" in the indicative,—"me parolas"=I speak. A verbal contract would, therefore, be—"parola kontrato," He agreed verbally="Il konsentis parole."

Here we see that the user of the "I.L." must know exactly what he wants to say from a logical standpoint, just as the lawyer approaches an intended statement. He cannot afford to think in groups of phrases, or "catch words," or mere rhetorical ornaments. Hence, "Ilo" is as good a discipline as geometry and far better than dead languages as a preparation for modern tongues; as it is based on all of the latter, minus their absurdities of spelling, grammar, and syn-

We shall abbreviate the phrase "Radio Auxiliary International- Language," by the word RAIL, which is easily remembered. There is a new society for the teaching of the RAIL idea practically, by radio and DX work. It is called the "RAILS" and is rapidly growing.

Radio men have a wonderful future to prepare for, by the early adoption of a suitable language as a "RAIL."

There are certain classes of professional men such as doctors, and the clergy, whose education makes it a mere matter of reading, to master the language in a few weeks. It is easy to visualize the transmission of medical advice in emergencies by the RAIL with a doctor at the microphone.

For careful and subtle argument, the "RAIL" called Ilo is fully capable of extending the use of Radio to internationally broadcast debates on theological or philosophical questions. Bergson and other leaders in these fields of knowledge have been

adequately handled.

The adoption of a good "RAIL" would bring into play the Customs, Emigration and Police systems of every large county for newly extended activities. The language barrier today greatly increases the expenses of running these Departments of the various governments.

The press service between widely separated continents will be greatly helped by the use of a language easily learned. Calcutta has heard Pittsburgh by re-broadcasts from England. Inside of a year or two the Anti-podes will listen to British. French or American Radio stations. If this induces

(Continued on page 1674)

The Production and Use of Ultra Short Wave-Lengths

By Prof. RENÉ MESNY Part (



In this article, especially written for RADIO NEWS, are described the results of numerous experiments with wave-lengths of two meters, carried out in the research laboratories of the French Army Signal Corps.



tension

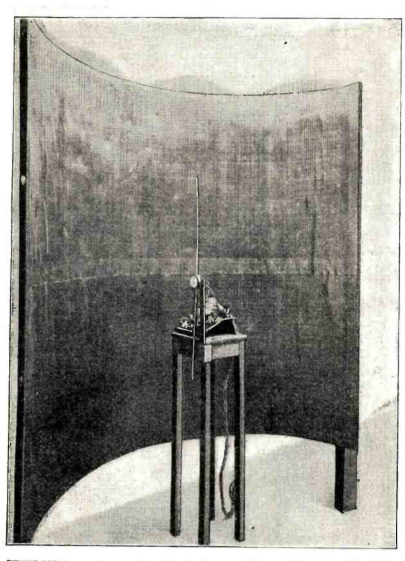


Fig. 6. The special transmitter radiating a two meter wave is seen here in the focus of a special screen which concentrates the energy into a single narrow beam.

6. The transradiata a two wave is

Fig. 1

that such short wave-lengths directed by means of reflectors would take the place of the ordinary light signaling which very often was not practical on account of fog or dust. Very often, also, the smoke from artillery prevented the operators at one station seeing the other station in spite of the fact that they were only a short distance apart. Unfor-

The special balanced circuit used for ultra short wave-length transmission.

tunately the radio receiving systems employed at that time were still imperfect and prevented this interesting system from being developed further.

The experiments with directed short waves carried out by Franklin, in England, and the Bureau of Standards in the United States, have been described in various radio publications. It is the purpose of this article to describe the tests made in the radio research laboratories of the French Signal Corps, under the direction of General Ferrié, and which at present are quite successful.

THE CIRCUIT USED

It is a well-known fact that as the frequency increases, the tube transmitters become more and more difficult to handle and that it is necessary to take many precautions to obtain stable and powerful oscillations. The first problem to solve in order

HE increasing number of radio transmitting stations has made very difficult the transmission of messages without interference and there is, at the present time, a tendency to use the shorter waves below 300 meters for commercial purposes. The shorter wavelengths ranging from 100 to 300 meters were proven very efficient by the amateurs who were compelled by regulations to work at these higher frequencies. The recent transAtlantic test and two-way communication carried on by American and French amateurs demonstrated conclusively the high efficiency of short wave-lengths. Their possibilities are now being investigated by commercial companies. We shall describe in the second part of this article the experiments carried out by Commander Chaulard and Captains Taulier and Staut on wavelengths of 45 meters and the results obtained under various conditions.

During the war, in 1917, Prof. Gutton had already succeeded in producing, with ordinary vacuum tubes, oscillations of about one meter wave-length. At that time he thought of using this very short wave as a beam to be directed by means of parabolic screens. Such systems were recently described in

RADIO News by F. W. Dunmore and F. H. Engel. It was expected, at that time,

Fig. 7. The two meter set was installed on top of a car to determine the effect of obstacles upon the propagation and also the range over which it was possible to work.



to produce very short wave-lengths, is the designing of special transmitting apparatus. After a great many experiments we decided on the balanced systems illustrated in Fig. 1. This system which had been used previously for receiving on a loop aerial has been found to be the most efficient. It was patented in October, 1921, and had already been pointed out by Eccles in 1919.

The construction of the transmitting set is as follows: Two inductances A and B, wound in opposite directions, are connected on one side to the grids and on the other side to the plates of the two tubes. The condenser mounted in parallel with each inductance permits tuning over a certain band of wave-lengths and may be removed en-tirely for the production of extremely short waves. The center of the windings are connected to the filament battery through the connections G and P. In the center grid lead is inserted a resistance of a few thousand ohms to reduce the grid filament current, and the high tension source is connected in the common plate lead. In this arrangement the electrodes of the two tubes are, therefore, at the same potential, but of opposite polarity and the oscillations are concentrated within the grid and plate inductances. No oscillating current passes in the common leads of the grids and plates which may thus be placed without any special precaution. It is the main advantage of this system over the ordinary circuit where only one tube is used, in which case it is necessary to use special choke coils to prevent oscillations from flowing into the supply leads.

PRODUCING 300,000 KILOCYCLE OSCILLATIONS

With the circuit described above, we pro-

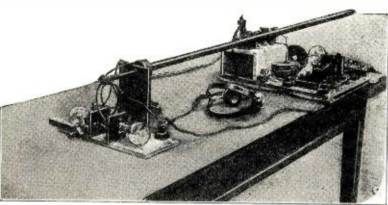


Fig. 5. The super regenerative receiver used to desuper regenerative receiver used to detect the short wave signals. The long rod is the antenna, the length of which may be varied.

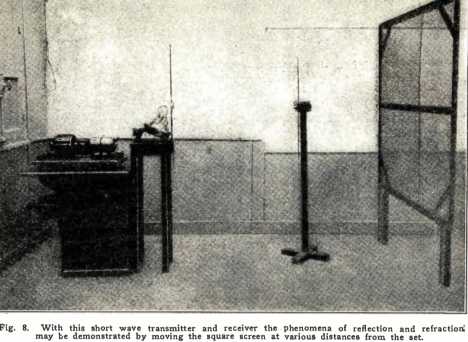
type, we were able to produce stable oscillations in a circuit tuned to 2 meters, and it was possible to induce 180 milliamperes in an antenna vibrating at ½ wave-length. It was even possible to lower the wave-length to 1.5 meters, but the operation was unstable to 1.5 meters, but the operation was unstable and it was not possible to transfer energy into the antenna system. The circuit used was the one described above, but without the tuning condensers and with the coils composed of one turn, eight centimeters in diameter. The turn connecting the plates was connected so as to have the proper direction to produce oscillations in the circuit. direction to produce oscillations in the circuit.

oscillating system into a radiating circuit. The most interesting results were obtained by Franklin who, with special reflectors, was able to communicate up to a distance of

about 20 miles using wave-lengths of three

to four meters concentrated in a beam.
With standard vacuum tubes of the French

With special vacuum tubes having very low capacity between the grid and plate it was possible to make the circuit oscillate and transfer energy on a wave-length of 1.2 meters. It was possible with this system to radiate .6 ampere in the antenna inductively coupled with the oscillating circuit, corresponding to a radiated power of about 30 watts. It is one of the greatest advantages of very short wave-lengths to radiate much more than the longer wave for a given intensity in the antenna. This is shown by the formula which may be explained as follows: If h is the height of radiation of an antenna vibrating on a wave-length Λ much greater than h, the radiation resistance



and which radiates a wave of 17,000 meters is .16 ohms; if h equals 20 meters and A 450 meters, the radiation resistance equals 3.1 ohms. For the very short wave-length, the above formula must be replaced by much more complicated ones. Since the antennae are of the same size as the wave-lengths radiated, it is necessary in the calculations to take care of the difference between the elementary fields coming from various points along the antenna. This reduces in a certain proportion, the radiation in directions in-clined in respect to the horizon. On the other hand no modification of the field results in the horizontal direction. If, therefore, one wants to compare the horizontal

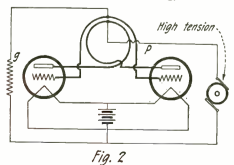
(Continued on page 1682)

above the ground supposed to be a perfect conductor is in ohms $r^w=1600~(h/\Lambda)^2$. Under these conditions the radiation resistance

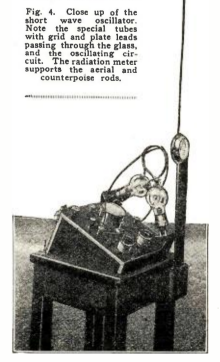
of an antenna for which h equals 170 meters

duced, in 1921, some transmitting apparatus working on wave-lengths of 50 meters and we shall describe further the results obtained during this series of experiments.

Experiments on very short wave-lengths have been carried out by several engineers and the shortest waves produced were undoubtedly those of .6 meter, using the Lecher wire system and a special circuit in which the grid of the tube is supplied with high tension. This interesting test carried on by Kurz and Barkhausen was merely a demonstration, as it was not possible to transfer any appreciable amount of energy from the



This circuit is that of the transmitter shown in Fig. 4. No condensers are used and the inductances are composed of only one turn.



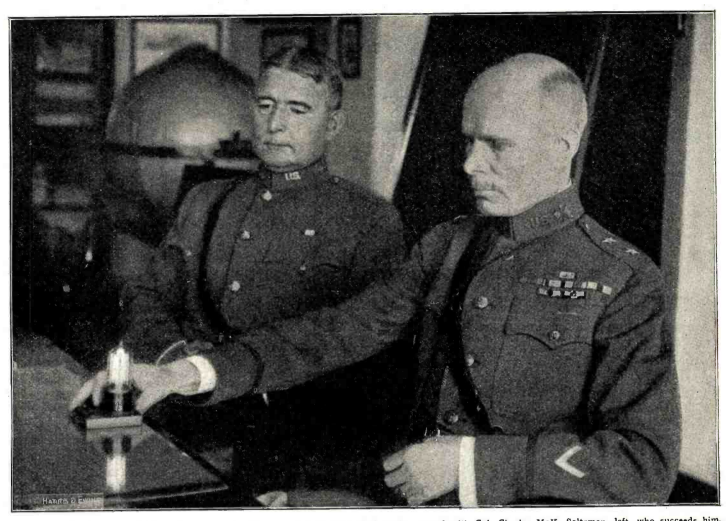
Some Recent Radio Developments





This interesting review of the recent developments made by the Radio Division of the Navy Department covers numerous subjects that, in the future, will no doubt be valuable acquisitions in the radio broadcast field.





Major General George O. Squier, right, who retired January 1, after 40 years' service, seated with Col. Charles McK. Saltzman, left, who succeeds him, assuming the title of Chief Signal Officer with the rank of Major. Radio attained its present high standards in the army under the direction of General Squier.

HE development of a differential recorder—apparatus for automatically copying radio telegraph signals—is the latest instrument perfected by the Radio Division of the Bureau of Engineering, United States Navy Department. This device was designed by Lieutenant Commander A. Hoyt Taylor and Alfred Crossley. Recent tests with the apparatus in the Naval station at San Diego, California, have demonstrated its possibilities in automatically copying the dots and dashes of telegraph code.

Although the details of this mechanism are withheld from publication for the present, experimental tests have indicated that it is capable of copying approximately 100 words a minute. The notable advantage gained by its use, however, is its ability to copy messages when interference or static is three times as strong as the signal strength of the dots and dashes. This has been the chief difficulty with most instruments for dispensing with the human element in copying radio telegraph signals. A first-class radio telegraph operator can copy messages when static interference is three and one-half or four times as strong as the message signals.

According to claims, this automatic recorder overcomes this inherent weakness. If we are to accept the conclusions of preliminary tests of the naval radio station at San Diego, California, this mechanical device almost equals human reception in overcoming the presence of atmospheric disturbances. One of these instruments has been placed in practical service on the *Scattle*, and eventually one will be installed at Balboa. Its possibilities for commercial service are being investigated. The research problem with reference to this new apparatus has already been completed.

NEW DUPLEX SYSTEM

The model TL radio transmitter is another apparatus recently perfected by the Bellevue Experiment and Research Laboratory of the Navy Department. This equipment is peculiarly fitted for installation on ships, it having already been put into service on the Wyoming. By means of this type of transmitting apparatus, duplex communications may be conducted on seafaring vessels readily. With this transmitter in operation in one room, supplying 36 amperes to the main antenna on a wave-length of 507 meters, radio reception was negotiated in another room on the same ship simultaneously. The receiving apparatus consisted of three stages of radio frequency, a detector and two stages of audio frequency amplifi-

cation. Still another creditable performance of the model TL apparatus was reception of radio signals on one vessel situated a distance of 1,000 yards from a second vessel equipped with the same apparatus operating at full power on a wave-length varying only five per cent. from the wave-length used for reception.

A vacuum-tube transmitter for aircraft and tactical communication has been installed on the Wyoming. Tests will be made with this apparatus to determine the wisdom of using it to displace the present tube transmitters which were originally designed for spotting aircraft. This new transmitting device is capable of communicating within a radius of 60 miles between airplanes and 150 miles between ships. This equipment was designed and manufactured at the Washington Navy Yard.

CONSTANT WAVE TRANSMISSION

The activities in the development of a constant-wave transmitter for aircraft have been completed. Tests under flight conditions have indicated that the electro-magnetic waves emitted from this transmitting apparatus are constant, despite the variation of the length of the antenna to approximately one-sixth. Or, differently expressed, the bank-

ing or other movement of the craft which changes the relative position of the antenna has no appreciable effect on this newly designed transmitter. Heretofore, it has been almost impossible to receive signals from aircraft with continuous wave transmitters while the airplane was being subjected to bumpy weather or other conditions which varied the capacity of the antenna. The new transmitter will correct this condition, and according to claims, will meet the requirements for an instrument especially adapted to the spotting of aircraft.

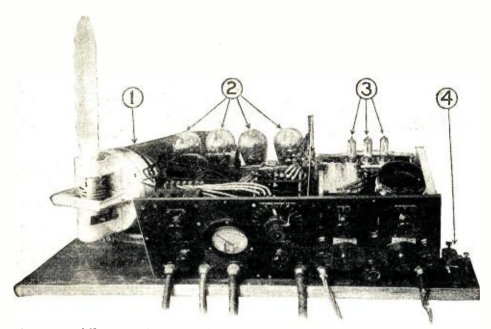
The Navy Yard at Philadelphia recently completed design details of a portable compass coil. It was developed as a versatile instrument for use on any type of vessel. Its adaptability is said to qualify it as a valuable military asset. A related radio compass experiment is the recent installation of a special long-wave radio compass at Cape Henlopen, Delaware. This instrument was designed for the purpose of conducting experiments relative to the dependability of long-wave, long-distance radio stations, and the application of the radio compass for the guidance of trans-Oceanic and trans-Continental flights.

CIRCUIT FOR ELIMINATING HARMONICS

A new 100-kilowatt arc transmitter with a current transformer has been installed at the



A multiplex receiving system that can pick up signals from five different stations at the same time on a single aerial.



A new type of Navy transmitter and receiver that when enclosed in its cabinet is entirely water-proof. No. 1 is the wind operated electric generator, 2 the transmitting vacuum tubes, 3 the receiving vacuum tubes and 4 the telegraph key.

Mare Island high-power radio station. The results of preliminary tests tend to show that the use of this apparatus will effect a substantial decrease in the power input. Of equal importance is the fact that it will, to a great extent, eliminate interference due to compensating waves, harmonics and mush. A similar circuit has been installed on the 200-kilowatt arc transmitter at San Diego. Also an inductively coupled arc circuit, similar to the current transformer circuit, is being installed at the 200-kilowatt Sayville, L. I., station. A similar circuit is also being installed at the 500-kilowatt Annapolis station. These installations are designed to suppress mush, harmonics and like inter-ference which, for a long time, have been trouble-makers for radio amateurs.

Experiments conducted at the Naval Air Station, Anacostia, D. C., have shown the feasibility of using five radio receiving sets on one antenna system, each receiving unit copying messages on different wave-lengths, with no confusion resulting from this alliance. This demonstration, although details are not available, offers a suggestion to radio novices and amateurs who are confronted with the problem of antenna construction in apartment houses and other quarters where many people live under one roof.

Radio in Ceylon By H. DON CLEMENT

HE officer in charge of the radio station Colombo (Mr. M. J. Goleghtly, A.M.I.R.E.), who was experimenting with a two-tube radio receiving set of special design which was made in Ceylon, has recorded messages from the American stations Marion (WSO), and Long Island (WQL), a distance of approximately 9,000 miles, without the use of any relay system. He recorded the funeral arrangements of the late President Harding six days before Reuter's cables were published in the Ceylon press. With the new instrument, time and other signals of the French stations, St. Assise (UFT), Lyons (YN), and Bordeaux (LY), and the German station Nauen (POZ), and other European stations could be heard very clearly at all times, even when the telephones were placed well away from the listener.

This certainly is wonderful in view of the failure, so far, of the big seven-tube Government wireless installation at Colombo to

receive any of the above named signals or even signals of a much closer range.

This new development has put a stop to the preparations made by the Ceylon Government to install at the Colombo Radio Station an up-to-date sensitive receiving plant, with a view to establishing connections with the station at Oxford, either direct or through the medium of the high power station at Cairo, and with the aid of a few minor high power stations on the east coast of the island, to do away with much, if not all of the screening troubles met with in communicating with ships plying on the Australian run.

The new development will make possible the establishment, at small cost, in a very short time, of a net-work of receiving stations in the Empire

If under the old conditions the charges for radio messages could be lower than the cable rates, under the new conditions they should be lower still. In view of the increased efficiency and the reduced cost of receiving apparatus, radio is bound to be supported strongly by the press and the trade.

With Mr. Goleghtly's new improvement, it may not be impossible to listen to a London concert from Ceylon. Even if there is a fair chance of success in this direction, people of India and Ceylon, not to speak of those in other parts of the world, will not be slow to make full use of the advantage.

Clearly there is an excellent time before the broadcasting centers of Europe and America.

FUTURE PLAN OF WORK

Further experiments are now being carried out by Mr. Goleghtly, this time with Mr. Harper, M.I.R.E., chief engineer of the Ceylon Postal Department, to improve further the apparatus, to patent it and to (Continued on page 1628)

Radio Television

The Mihaly Telehor Machine By Nicholas Langer



In this exclusive article Mr. Langer describes an interesting television machine designed and built by Mr. Mihaly, an Austrian scientist, who obtained some remarkable results with it.



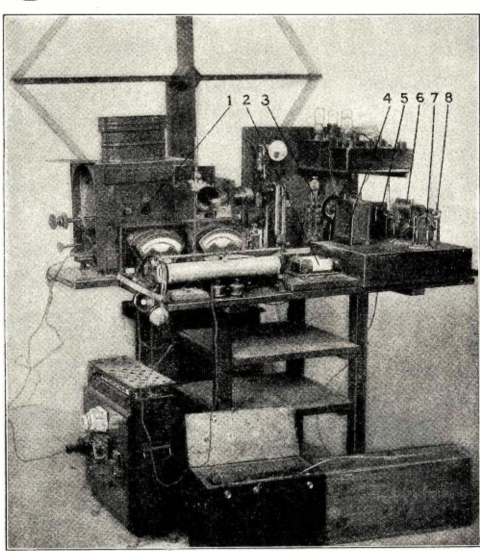


Fig. 6. The Mihaly Telehor machine. 1 is the arc lamp, 2 the light relay oscillograph, 3 the tuning fork, 4 the screen, 5 the diaphragm, 6 the oscillograph, 7 electro-magnet of phone drum, and 8 the brush.

NE of the oldest dreams of mankind is to extend his vision over great distances and in spite of obstructions. The telescope was the first step through which man increased his range of vision, but even with this instrument the path between the telescope and the object observed must be clear of obstructions. The word television, in its use throughout this article, means the ability to see an object with the help of special apparatus without regard to intervening obstacles between the observer and the object observed. Television does for the eye what the telephone does for the ear. It does not need to rely upon a unilateral path of vision.

Numerous physicists and engineers have attempted to solve this elusive problem, but for the most part their work has remained principally speculative. Scarcely any of the projects of Senlecq, Carey, Pavia, Sczepanik and Nipkow ever existed, even experimentally, because they were quite impracticable and at best succeeded only in transmitting photographs of comparatively poor quality.

In order to understand thoroughly the questions involved in the construction and

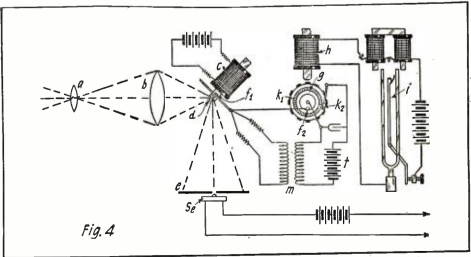
operation of television apparatus, it will be necessary to consider briefly some of the chief principles upon which such apparatus

is based. Through a number of present systems of telephotography, actual photographs may be transmitted either by wire or radio and the reproduction of photographs at receiving stations will be very similar to the original. One of the best of the present telephotography systems was devised by Korn, another which has achieved comparatively large practical use is that conceived by Belin. The chief difficulty with both of these systems is the extreme length of time which is required for transmission and reception. If the time element is disregarded, we may easily imagine the transmission and reception of the time element is disregarded, we may easily imagine the transmission and reception. mission and reception of animated pictures consisting of a series of photographs, each of which is a "still" photograph of the object being depicted. If this series of still photographs reconstructed at the receiving station is displayed in the same order as that in which they were taken, and are exposed to view with proper speed of succession. animated pictures will result. The cession, animated pictures will result. time required for transmission in the present systems makes this impossible, since 20 minutes is needed for transmission and reception of a single photograph measuring 6x9 centimeters. It is obvious, of course, that if the time element is disregarded, or if science arrives at some method of increasing the speed of transmission and reception, television is not a far distant fact.

SOME EXPERIMENTS

About five years ago I conducted many experiments along these lines. Later, through interest and knowledge of these experiments, I became acquainted with the Hungarian engineer, Dionys Mihaly, who was at that time making very rapid progress in experiments along practically the same lines as those in which I was engaged. I accepted his kind offer to become his assistant and it is through this relation that I am able to make public this article which is the first detailed account of his experiments to be published in America. I am sure the American public will be greatly interested in the following description of Mihaly's apparatus.

It may be advisable to review some of the general considerations of television before plunging into a descripiton of the apparatus and its method of operation. Disregarding



The transmitting apparatus of the telehor. The object to be seen at the receiver is placed in front of the lens.

coloring, a photograph of any object, whether stationery or in motion, can be considered as consisting of many small areas of different shading. For the sake of simplicity we shall call these minute areas "picture elements." This system of reproduction of photographs has long been in use in the halftone method of printing, in which each of the small areas is reproduced in the printing plate as a larger or smaller dot, depending upon the shading of the area it represents in the original picture. If the element is made sufficiently small, each one will have a uniform shading over its entire surface. This fact is of cardinal importance.

By dividing the picture being reproduced into these small elements, it is a comparatively easy matter to transform the degree of shading of each area into an electric current. This transformation is effected usually, through the agency of a photoelectric cell. There are a number of such agencies, one of the most important of which is the selenium cell.

Selenium cells are based on the fact first observed by the English cable engineer, Smith, that the electrical resistance of selenium was reduced when light fell upon it. It was found that the resistance of the substance decreased as the light increased, within certain limits.

PRESENT CELLS

Present selenium cells are constructed with large cross section and small length which results in decreasing the very high specific resistance of the substance itself. One of the principal types in use at present consists of two thin parallel wires wound about a porcelain plate so that the distance separating the two wires is about .5 millimeter. A coating of amorphic selenium is then placed over the wires. A heat treatment to which the cell is then subjected carries the selenium into its gray-crystalline form which has been found to be most sensitive to light variations. An average cell made in this fashion has an electrical resistance varying between 60,000 and 100,000 ohms. By illuminating this cell with a 16-candle power incandescent lamp placed at a distance of one meter, its resistance drops to approximately 30,000 or 40,000 ohms, which is about half of the "dark resistance.'

One of the chief difficulties encountered in all present day selenium cells is the low current which they pass, due to their high resistance. This current is usually on the order of one microampere. A more important defect than this is the lag in the restoration of the "dark resistance" after

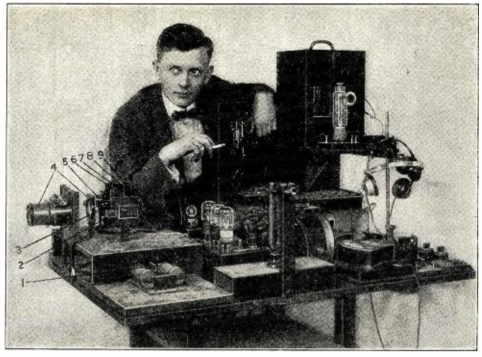
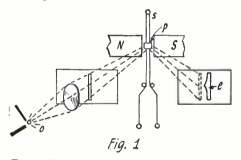


Fig. 7. Another view of the telehor machine with its inventor, Mr. Dionys Mihaly. The numbers refer to 1 tuning fork interrupter, 2 selenium cell, 3 mirror of oscillograph, 4 lenses, 5 phonic drum, 6 armature, 7 electromagnet of phonic drum, 8 diaphragm, 9 oscillograph.

the removal of the illumination from the cell. Several different methods have been worked out as a means of compensation for this lag.



The oscillograph arrangement which converts the variable current into picture elements at the receiving apparatus.

The first step in television is always the division of the pictures to be transmitted into the small picture elements. Each element is of the same size, but may vary as to bright-

ness. Each of these is then projected upon a light-sensitive cell which transforms the degree of brightness of the element into a correspondingly weak or strong electric current. This current is transmitted either by wire or radio to the receiving station. Here a method is arranged through which the strength of each individual current produces a light in direct proportion to the current strength. Through this method, each of the small elements is reconstructed at the receiving end so that when they are collected in their proper relation, a picture is formed which is very similar to the original.

THE PROBLEMS

The problems of television may be briefly stated as follows:

In dividing the picture to be transmitted into the small elements.

Converting the variations of brightness between the elements into an electric current of proportional amplitude.

Transmitting these differences in amplitude by wire or radio.

Rearranging the fluctuations representing the picture elements, with their corresponding degrees of brightness.

Projecting the elements on a screen in the same order as that in which they originated. Each of these is a very difficult problem within itself. The most serious one of the lot, however, is probably that of converting the extremely small differences of brightness into an exactly proportional current. This, as has been said, is done through the aid of a selenium cell. Until recent years, the very small current fluctuations caused in such a cell by the variation of light falling upon it, have been so small as to be hardly measurable. By means of electronic valve amplifiers, however, we are today in a position to magnify these minute currents to an extent which makes television possible.

THE TELEHOR

The chief feature of the Telehor, Mr. Mihaly's television apparatus, is the system of very small oscillating mirrors, of an area of one millimeter or less, which convert the fluctuating currents into picture elements of correspondingly illuminated spots on the screen.

The small mirror P in Fig. 1, is fixed to a loop of extremely fine platinum wire S. This wire support is approximately .01 millimeter in diameter and is stretched between (Continued on page 1686)

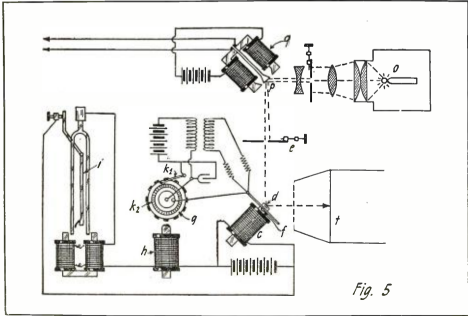


Diagram of the receiving apparatus through which the current from the transmitter is transformed into a picture which may be seen on the screen.

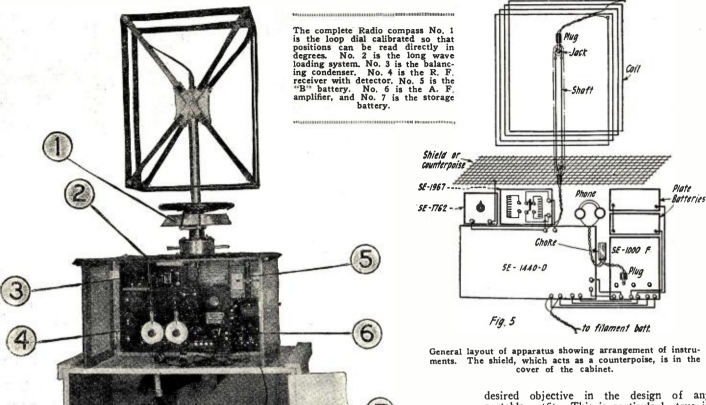
A New Portable Radio Compass



By S. R. WINTERS

An interesting description of a compact portable Radio compass for Army and Navy use. It will prove particularly useful in emergency cases.





RADIO compass coil that is at once portable and rugged has been designed and built by the Radio Division of the Bureau of Engineering, United States Navy Department. The coil and tripod are collapsible, and together with the radio receiving instruments are self-contained in a wooden box or cabinet which can withstand severe treatment. Moreover, once this radio direction-finding system is snugly enclosed in the casing, it is not exposed to the weather or other conditions that might impair its term of usefulness.

The marked advantage of this radio compass coil over previous designs of direction-finding systems is its ready adaptability to service. That is to say, this collapsible equipment may be taken on ship or shore and within a period of five minutes set up, ready for operation. With equal facility, the various instruments may be disassembled and transported to any point where demands dictate. The complete outfit, including compass coil, coil shaft, radio receiving cabinet and instruments, and the weather-proof container, weighs only 315 pounds. The "A" battery is the only necessary unit not provided with accommodations in the cabinet.

The weather-proof packing-case was accepted as the form of construction best serving the interests of sturdiness, portability and simplicity.

COIL DESIGN

The coil winding is secured in a conventional frame, aligned on the shaft by a guiding screw. By means of plugs, 180-degree orientation in the setting of the coil

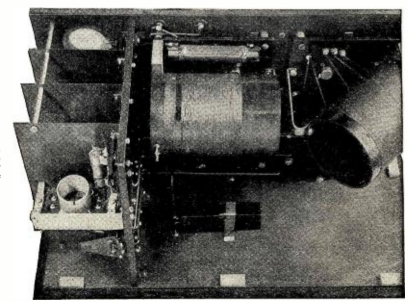
on the shaft is prohibited. The coil system is fastened to the shaft by use of a set screw, and the coil winding is plugged into the top of the shaft by means of a weather-proof plug. The leads extend through the shaft from the jack in the top to the jack in the bottom, and a plug in the bottom is the connecting link between the coil system and the receiving instruments.

A reduction of weight to a minimum is a

desired objective in the design of any portable outfit. This is particularly true in the case of the radio compass coil system being described, where a number of units are to be contained in one cabinet. Therefore, in the design of this direction-finding system a "limited rotation" mechanism was resorted to instead of the usual slip-ring arrangement. That is to say, this compass coil is not continuously rotatable, the limiting factor taking the form of stops contained within the base mounting which confines the total rotation of the coil approximately 430 degrees.

There is a stud on the coil shaft which engages a similar stud upon a plate at each end of a complete revolution. The latter, in turn, has a quarter circle groove cut in it, which moves about a third stud held rigid to the base. The coil shaft at the limit of its normal rotation, engages the steel plate.

The interior of the receiver. Note the shielding between radio frequency stages at the left.



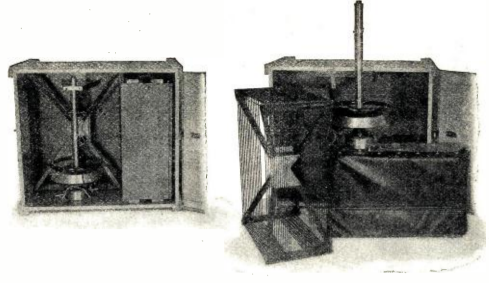
This action permits of an additional rotation of 90 degrees, minus the thickness of the several studs. A like manner of operation is in effect when the rotation is reserved. Thus, the total rotation of this coil is 430 degrees.

REDUCES WEIGHT

When assembled, the coil shaft is secured to the plate on top of the cabinet by inserting bolts into holes in the base. A pin is provided to lock this base to the securing plate. This arrangement allows the shaft to be placed on the cabinet in only one way. Thus, once the coils and shaft are in place. the operator may be certain that the alignment is correct. The device for limiting the rotation of the coil subtracts from the weight of the complete equipment by eliminating the common slip-ring arrangement. Accommodations are afforded in the cabinet for a type SE-1440-D receiver, SE-1000-F ampli-SE-1762 compensating condenser, SE-1967 shunt inductance box and accessories. Space is reserved for the storing of eight vacuum tubes, head telephones, and leads for the batteries. These various instruments and units are safeguarded from rough treatment by means of one-inch hair felt as packing. This cabinet slides into grooves provided on the top side of the packing case.

The inside fittings employed in securing

The inside fittings employed in securing the compass coil, shaft and radio receiving cabinet, when they are collapsed for shipment, are graphically shown in the photo-



At the left the receiver and loop are packed away in the box which ordinarily acts as a table for the set. At the right is the set in the process of packing.

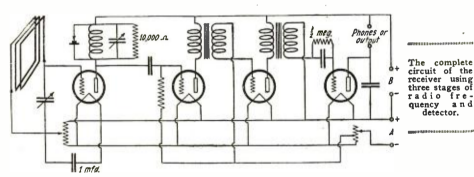
graph Fig. 3. A collapsible shelf for holding the "A" battery is provided.

This portable radio compass is a decided

This portable radio compass is a decided military asset. As an instrument on shipboard, it lends itself to service on any type of vessel. On shore, this radio compass coil is adapted to the needs of the U. S. Marine

Corps for maneuvers, and in actual military operations will prove an invaluable instrument in the maintenance of advance bases.

Radio direction-finding systems are finding increasing applications in time of peace. Such equipment was employed in studying the wave phenomena on the hangar at Lakehurst, the home of the Shenandoah. Direction finders have been applied in original investigations of the United States Navy Department. A major portion of the original data relative to electromagnetic-wave variations and deviations caused by different media over which they travel is afforded by this portable direction finder. It is an invaluable instrument in studying the distortion of electric-wave fronts as well as determining the source or station from which these waves emanate. Also, the phenomenon of atmospheric disturbances or "static" may be better analyzed and ways and means for combating this bane to radio communication more intelligently advanced.



The Vacuum Tube Patent Situation

By JOHN B. BRADY*

ITH the expiration of the De Forest patent 841,387 on January 15 of this year, radio manufacturers have, in general, taken a new lease on life with expectations that at last an end of the control heretofore enforced by the present owner of the patent had come. It is quite natural that radio manufacturers should look for some loophole to develop new trade channels with reference to the very heart of radio, the electron tube.

Perhaps in anticipation of manufacturers flooding the market with electron tubes of

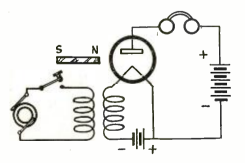


Fig. 1. De Forest Patent 841,387, which expired on January 15, 1924.

poor quality, the Radio Corporation of America caused to be published in various periodicals shortly before January 15 an advertisement reading as follows:

The expiration, on January 15, 1924, of vacuum tube patent No. 841,387, will not permit the general manufacture, sale, importation or use of three element vacuum tubes as generally constructed, in which the grid or its equivalent is interposed or located between the filament and the plate.

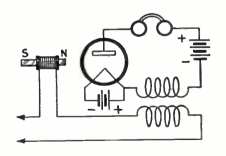
This type of vacuum tube is still covered by U. S. Letters Patent No. 879,532, under which Radiotrons are manufactured and sold to the public.

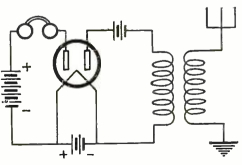
This latter patent has been sustained by the Courts, and unlicensed radio tubes have been held by the Courts to be infringements

of this patent.

The De Forest patent 841,387, which expired on January 15, the drawings of which are shown in Fig. 1, covers the three electrode electron tube used as an amplifier. This was one of the patents litigated in the suit of Marconi Wireless Telegraph Company of America v. De Forest Radio Telephone and Telegraph Company. The art will remember that this suit was initiated by the Marconi Company against the De Forest

(Continued on page 1678)





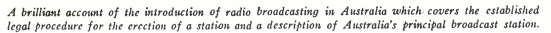
Two other circuits under Patent 841,387.

^{*} Patent Attorney, Washington, D. C.

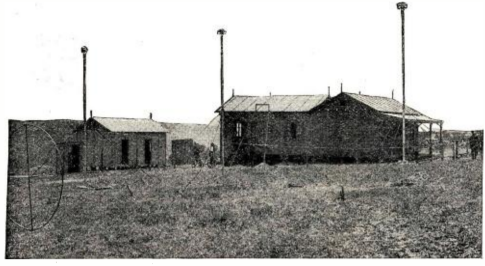
Broadcasting in Australia

By OLIVER W. TUTTLE









The building which houses the transmitting apparatus of Farmer & Company's broadcast station. The station is situated at Northbridge in the municipality of Willoughby, about seven miles from Sydney, and is connected with the Company's Retail Store in Pitt Street, Sydney, by trunk line. The official call is 2FC.

ADIO broadcasting has now been introduced into Australia. A scheme which is unique and which has been drafted after the experience of other countries has been evolved. In considering the broadcasting problem in Australia, difficulties which were unknown in other parts of the world presented themselves. The immense area of the Commonwealth, with its almost minute and very greatly scattered population, rendered it impossible for any of the systems which have been adopted in America or England to be employed.

It was realized, of course, that the establishment of broadcasting should be on such a basis as to render it permanent, and with this end in view a conference of those interested was summoned by the Postmaster-General, Mr. Gibson, who is the Minister responsible for the administration of the Wireless Telegraph Act of the Commonwealth. This conference discussed the matter and eventually evolved a scheme which, at a later date, was approved by the government and was made the subject of special regulations.

Under this scheme those wishing to erect stations and broadcast, after being approved of by the government and also after providing a bond of £1,000, a guarantee of continuity of service for five years, are allotted a certain wave-length upon which to transmit. Receivers designed to respond to the wave-length of the service and sealed so as to respond only to that wave-length are then available for purchase by those wishing to avail themselves of broadcasting. This system is an entirely new one and the exact manner in which it functions is being watched with keen interest by experts. The providing of a service under it becomes very similar to the providing of an ordinary telephone service, except that in the case of broadcasting, a set is purchased and not hired, and also that it is a receiver only. At first sight, the scheme may appear strange and complicated, but the exact manner in which it will operate becomes quite clear. If the case of, say, one broadcasting company is considered.

If a company is desirous of establishing a broadcasting service, a wave-length is allotted to it, after it has been granted the necessary approval and license. The company then erects its station and transmits programs of speech and music, according to its own arrangements. The person desirous of receiving then purchases a set designed by experts and tuned so as to receive telephony on the wave-length of the service for which it is sold. It is set to that wavelength and is not alterable except by deliberate tampering. The testing is done by the government and the seal is a government seal applied by the manufacturer under government permit.

A FEE FOR RECEIVING

The government fee for a broadcasting (receiving) license is 10 shillings per annum. The broadcast stations control the issue of these licenses and also charge yearly whatever subscription fee they may think fit. The license can only be issued after the broadcast company's subscription has been paid.

Arrangements have been completed whereby radio dealers become agents of the broadcasting companies for the issue of licenses and the collection of the subscription fees for the broadcasting service. No person can purchase a radio set unless a license has first been obtained.

Most people have now thoroughly realized that, if broadcasting is to be maintained in a regular and high-class manner, it must be established on some basis which provides a certain measure of profit for those respon-

sible for its maintenance. It was with this end in view that the Australian regulations were adopted.

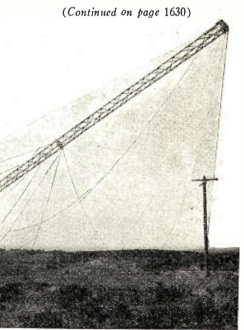
There are, of course, many details in connection with the Australian scheme which make it elastic. For instance, a genuine experimenter, after being tested by the government authorities, is allowed perfect freedom on all wave-lengths after payment of license fees only. Similarly, the person who decides to receive more than one broadcasting service may have his receiver altered and resealed so as to respond to a number of wave-lengths—providing, of course, that he has paid the necessary fees of the broadcastations using those wave-lengths. Under this scheme it is expected that the Australian broadcasting movement will be a success.

Farmer & Company, Limited, of Sydney, has commenced broadcasting in a large way. This company enjoys the position of senior broadcast station in Australia, having been allotted No. 1 license by the government. They have erected one of the most powerful and up-to-date stations in the world—a station which operates on 5,000 watts power, and on a wave-length of 1,100 meters. When in full swing, the station should cover the whole of New South Wales, portions of Victoria and Queensland, and should also be heard under ideal conditions in other parts of the world.

Situated on the highest point of Willough-

Situated on the highest point of Willoughby, about eight miles on the northern side of Sydney, New South Wales, the station, which is officially known as 2FC, has now commenced transmission.

The two steel towers which support the aerial system are 200 feet high and are built in lattice fashion. The distance between them is 575 feet. Across this space the aerial system is stretched. Directly beneath the aerial and almost in the center of the two towers is situated the operating house and quarters for the staff. A large room houses the 5,000-watt set, which is used for the transmission of programs, and also a smaller 500-watt set. Adjoining the instrument room are the living quarters for the operating staff.



The novel means that was employed for erecting one of the large 200-foot lattice-work steel towers to support the aerial of station 2FC.

Can American Radio Sets Be Sold In Great Britain?

By FRANK W. CHALLIS. M. A.*



This article, although primarily concerned with the import trade problem, is also an interesting sidelight on the broadcast situation in Great Britain. Mr. Challis has outlined the principal British radio regulations and explained their importance in connection with the import of American radio apparatus.



MERICAN Radio goods may be sold in England but under conditions which are somewhat unusual.

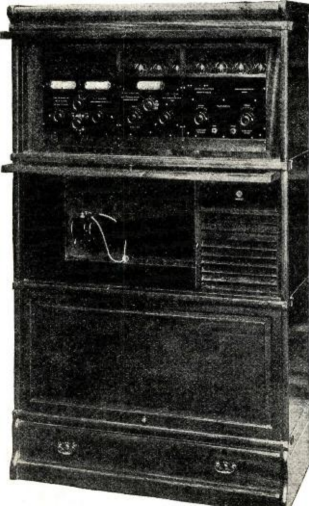
Great enthusiasm is being created in Great Britain at the moment by reason of the new successes achieved in radio broadcasting experiments. A considerable impetus has been given thereby to the radio trade, which, in the earlier months of 1923 had received a set-back, and I am told that a good many firms in America would be interested to know what are the prospects (if any) which Great Britain now offers as a market for the sale of American radio material. It may, therefore, be convenient if I endeavor briefly to state the conditions under which radio apparatus may be imported into Great Britain and Northern Ireland

Generally speaking, the only component parts which are affected by British tariffs are the following, viz., vacuum tubes and headphones. The former are subject to a duty of 33½ per cent. ad valorem under the Key Industries Schedule of the Safeguarding of Industries Act, 1921. The latter are dutiable only in respect of the permanent magnets they contain. These being of trifling value, and the duty being reckoned as only 33½ per cent. on the value of the

A British broadcast receiver designed to cover both Continental and American broadcast x wavelengths. It comprises a four stage radio frequency amplifier, a detector and an audio frequency amplifier of the push-pull type. (Courtesy of Ashley IV ircless Telephone Co., Ltd.)

Another broadcast receiver of British manufacture, the design of which is rather unique. Scales and pointers behind glass windows replace the usual knob and dial. (Courtesy of Radio Communication Co., Ltd.)

Ltd.)



* Secretary, Electrical Importers' and Traders' Association, London.

magnets, the tariff is almost negligible. There are no other tariffs imposed at British ports which affect American radio receiving apparatus or component parts.

It should also be made clear that H. M. Customs impose no embargo upon the importation of these goods. There seems to be an idea abroad that the import of broadcast receiving apparatus is prohibited, but such is not the case.

There are, however, certain regulations in force in Great Britain which are aimed to produce the same effect as a Customs prohibition, and the object of the present article is to make clear exactly what these regulations are. For this purpose a brief account of recent developments is necessary.

FORMATION OF THE B.B.C.

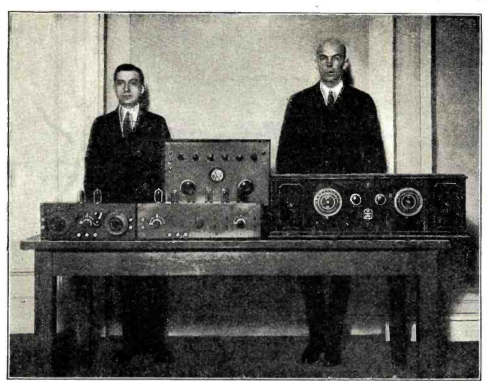
At the end of 1922 a company was incorporated, known as the British Broadcasting Company. The first members were a group of large electrical manufactur-

ers—interested, of course, in the production of radio sets. This company was incorporated to acquire from the British Government, through the Post Office, an exclusive license to establish broadcast stations in the British Isles. Under the Wireless Telegraphy Act, 1904, the Postmaster-General was given control of the conditions of transmission; consequently, these stations could not be established except under Post Office licenses.

Obviously the purpose of the electrical firms involved was to establish, by broadcasting, a public demand for receiving apparatus, and they relied mainly upon the sale of this apparatus for their profits from the broadcasting company. The Postmaster-General decreed that, as shareholders in the B. B. C., they would not be entitled to receive more than a dividend of 7½ per cent. per annum on the capital invested. In order, therefore, to prevent the benefits of their enterprise from going very largely into the pockets of overseas manufacturers, the promoters of the B. B. C. requested Mr. F. G. Kellaway (who was then Postmaster-General) to insert clauses in their license contract which would give them power to control the sale of receiving apparatus in England. One of the conditions agreed upon was that the only apparatus which should be approved by the Post Office for the consumer's use should be that which (in addition to satisfying official technical requirements) should bear the trade mark of the

(Continued on page 1632)

Improvements on the Super-Heterodyne Receiver



On the table are the original super-heterodyne, the improved model and a commercial type using the new circuit. Standing are Mr. H. Houck, left, and Major E. H. Armstrong, right. © Wide World Photo

way, how the signal is amplified through the six vacuum tubes which are employed in this

type of receiver.

It is claimed that this arrangement is extremely sensitive and has the main advantage to require only six tubes to do the work of eight or nine, which number would be necessary in a standard circuit to produce the same amplification.

The photograph, Fig. 3, shows an inside view of a portable receiver, built by Major Armstrong and Mr. Houck, in which this arrangement is incorporated. The cabinet is so designed that it may contain the dry cells and "B" batteries necessary to the functioning of the tubes, and a small loop aerial which has been found large enough to pick up distant stations. The receiver thus constructed is entirely self contained and will

operate a loud speaker.

Our other photograph illustrates the development of the super-heterodyne from its invention to the present day. On the table, at the left, may be seen the original superheterodyne receiver built in France during the war and composed of two separate cabinets; the first one contains the tuner and oscillator and the other the radio and audio frequency amplifier. Above is the self-contained receiver just described and shown in detail in Fig. 3, and on the right is the latest type of super-heterodyne receiver for broadcast reception embodying the improvement previously described.

05C. 8 1.F. 1. F.

Fig. 2. This diagram shows how the signals are amplified at radio frequency. On the right is the actual circuit of the improved super-heterodyne.

T the last meeting of the Institute of Radio Engineers, Major E. H. Arm-strong described an interesting improvement to the super-heterodyne system. After retracing the history of the invention and the development of this system of short wave reception, he explained the interesting modification of this circuit made by Mr. Harry Houck and which is now being incorporated in a commercial type of superheterodyne receiver designed for broadcast reception. This improvement was made after carrying out experiments with radio frequency amplification of the incoming signal before it is heterodyned by the oscillator. The use of radio frequency amplifica-tion at the incoming frequency helped in sharpening the tuning but, of course, re-quired some additional tubes and it was in trying to simplify this circuit, that the use of the second harmonic was found to be the

practical solution of the problem.

The diagram of Fig. 1 shows how the oscillator tube may be used to amplify by tunchiator tube may be used to amplify by tuning the oscillating circuit to the second harmonic of the incoming signal. As may be seen, the first tube amplifies at radio frequency and is coupled to the oscillator tube by a short wave radio frequency transformer. Passing through the oscillator the incoming signal is heterodyned and its frequency reduced by the well known beat method. The out-nut of the oscillator passes method. The out-put of the oscillator passes through an intermediate frequency transformer which is connected to the first tube reflex fashion so that it amplifies at two frequencies simultaneously. From the output circuit of the first tube, the intermediate frequency passes through another trans-former and is further amplified by the third tube, then detected by the detector and amplified at audio frequency through the two last tubes. Fig. 2 shows in a diagrammatical

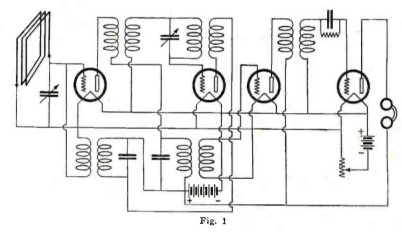


Fig. 3. The photograph below shows the inside of the improved super - heterodyne receiver built by Messrs. Armstrong and built Messrs. Arm-strong and Houck. © Wide World Photo

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www.americanradiohistorv.com

Double Anglo-French Broadcasting

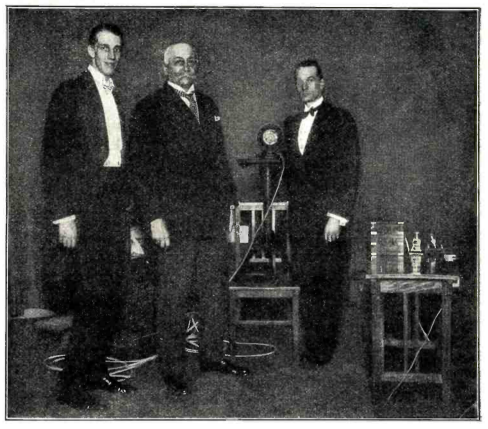
By LAURENCE S. LEES

RADIO program was broadcast simultaneously on two wave-lengths in two different countries recently. Music and speech, executed before a microphone in the Radiola Studio, Boulevard Haussmann, Paris, was heard by French amateurs, on 1,780 meters and by British amateurs on 369 meters.

It was announced that Monsieur Poincaré, Prime Minister of France, would deliver a message of greeting to the British Nation from the French Foreign Office on the Quai d'Orsay. Captain Lewis, the Art Director of the British Broadcasting Company, had come over to Paris with the company's engineer, Mr. Thompson, in order to make arrangements. However, much to Monsieur Poincaré's regret, he was unable to fulfill his part of the program. This was learned only 24 hours before the program took place.

In order that the vast audiences on both sides of the Channel should not be disappointed, Captain Lewis set about making other arrangements. Thanks to him and the excellent co-operation of the French and British Postal authorities and the Societé Française de Radiophonie, the broadcasting of an excellent program was carried out. In the 24 hours at their disposal, they transferred two trunk lines connecting Paris and London from the Foreign Office at the Quai d'Orsay to the Radiola Studio. 2LO's microphone and amplifier were brought over from London, successful preliminary tests were made, and a program was arranged. The microphone and amplifier were attached The microphone and amplifier were attached to one of the trunk lines, the other being kept free for communication between Paris and London as a sort of order wire.

At nine o'clock on the evening of the program, the Anglo-French double broadcast began. Captain Lewis opened up with the words, "Hello, Great Britain, Paris call-



The men responsible for the interesting experiment of double broadcasting carried out simultaneously in France and England. From left to right are Captain Lewis, General Anthoine and Mr. Thompson.

As the evening's program was being broadcast simultaneously from the nine stations of the British Broadcasting Company a microphone (Continued on page 1638)

RADIO IN GERMANY



Dr. Marx, left, Chancellor of the German Republic, accompanied by members of his Cabinet, airing his views on political subjects through the microphone at one of Germany's broadcast stations.

© Wide World Photos.

ONSIDERABLE difficulties were experienced before the first German broadcast station, working on a regular schedule, was completely installed. No suitable set and no suitable room were available, but it has now been definitely put up in a room of the Vox House in Berlin, Potsdamer Street. Vox is a concern making phonographs and records.

The set was built by the Federal Telegraph Department and was completed on October 1; on October 2, the installation began; on October 18, the antenna was strung, and broadcasting began on October 29.

On the roof of the Vox House and on the roof of the vox House and on

On the roof of the Vox House and on the roof of the adjacent Hotel Esplanade two tube towers 25 meters high were set up. These were anchored 7 meters in the roof, so that the effective height above the roof is 18 meters. The distance between the towers is 80 meters and a 30-meter antenna of hexagonal cross section is strung between the towers. The antenna capacity is 600 centimeters (.000666 mfd.) and its fundamental wave is 400 meters. Experiments are being carried on at present to determine if a ground or an already installed counterif a ground or an already installed counterpoise will give better results. The station

operates on 400 meters.

The station calls "Hier Sendestelle Berlin, Vox-Haus, Welle 400." (This is broadcast station Berlin, Vox House, on a wave of 400 meters.) Call letters have not been assigned to this station yet.

Oscillations are produced with a Tele-funken tube, type RS-15 of 1.5 K.W. Heis-ing modulation is used. The filaments of both tubes are connected in series and receive

(Continued on page 1638)



Your Radio Batteries

By MARIUS LOGAN



We are pleased to state that Radio News is able to inaugurate this new department devoted exclusively to the problems of the beginner with an article by Mr. Logan. His ability to explain radio problems in the simplest of terms will be noted in the present article on the use and care of radio batteries.



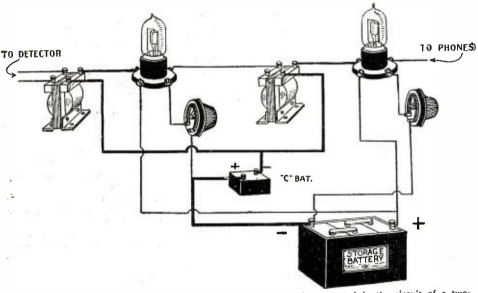


Fig. 7. This clearly shows the manner in which a "C" battery is connected in the circuit of a two-stage audio frequency amplifier.

O matter what type of vacuum tube receiving set you purchase or construct, batteries are required to operate it. To the beginner unacquainted with radio, the kind of batteries used with a radio set, how many are required, how they are connected up and the necessary care they demand, is all very important. Without this knowledge you cannot get the most out of your set. What is more, a mistake in connecting up your batteries will result in one or more burned

out vacuum tubes at about \$5 each.

THE "A" BATTERY

The "A" battery of a radio set is employed for

tery. Since they draw only ¼ ampere of current, a dry cell is sufficient to operate one. A common form of dry cell used for this purpose is shown in Fig. 1. If your set requires three WD-11 or WD-12 vacuum tubes, it stands to reason that power required to light them all would be three times as much as for one tube. It is then necessary to use three dry cell batteries, as one will not stand up to such a high current drain. However, it is still of paramount importance that the voltage for all three tubes does not exceed ½ volts. This is accomplished by connecting the three dry cells in parallel, as shown in the diagram, Fig. 2. If these three dry cells were to be connected in series, the total voltage at the terminals would be 4½, sufficient to burn out all three tubes as soon as the circuit was closed. Each rheostat used with these tubes

and hence require only a 1½-volt "A" bat-

has a resistance of 6 ohms.

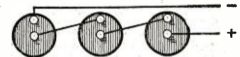
If you are going to use UV-199 or C-299

vacuum tubes, a higher voltage will be required than for the WD-11 or WD-12 tubes. Each UV-199 or C-299 draws .06 ampere at 4½ volts. This voltage is obtained by connecting three dry cells in series, as shown in Fig. 3, that is, the positive (+) pole of one battery is connected to the negative (—) pole of the next, and so on, thus giving a pressure of 4½ volts at the two terminals. It is evident that even if one tube is used, three dry cells will be necessary in order to obtain the 4½ volts. However, since one of these tubes draws only .06 ampere, these three dry cells, connected in series, can easily stand up to the current drain required to light the filaments of the three tubes to normal brilliancy. The rheostats used in conjunction with these tubes, have a resistance of from

25 to 30 ohms each.

If UV-200, C-300, UV-201, C-301, C-301A or UV-201A vacuum tubes, which require a pressure or potential of six volts on their filaments are used, it will be necessary to use a six-volt storage battery. Although enough dry cells could be connected in





Above: Fig. 2. Three dry cell "A" batteries connected in parallel (1½ volts) and below, Fig. 3, three dry cells connected in series (4½ volts).

series to give a potential of six volts, they could not stand up to the high current drain that these tubes demand. A storage battery can deliver high amperage (power), or in other words a large amount of current for long periods without running down. The life of the storage battery is dependent upon this rating, which rating is in ampere hours. For an example, a battery having a rating of 60 ampere hours can deliver steadily, a current of five amperes for 12 hours, at the end of which time it will be run down. A

(Continued on page 1668)

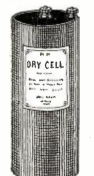
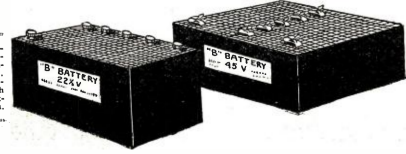


Fig. 1. A standard type of No. 6 dry cell which develops a pressure of 1½ volts.

lighting the filaments of the vacuum tubes. It is connected to each filament through a variable resistwhich controls the current

ance or rheostat which controls the current flow or amperes. A decrease of the resistance of any one of these rheostats will increase the current flow and consequently the filament of the particular vacuum tube will increase in brilliancy.

Every battery has a rated voltage and it is the type of vacuum tube that you are to use that will determine the voltage of the batFig. 5. A 22½volt and a 45volt "B" battery block.
Taps are provided on both
for fine voltage regulation.



Choosing and Installing A Receiving Set

By PARKER L. WORTHINGTON

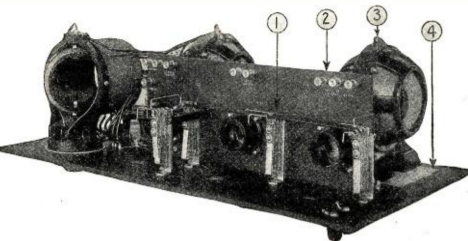


To the tyro, anxious to get into the radio swim, but knowing nothing at all about radio, this article sets out in simple terms just what the different classes of radio receivers are and some of the results that may be expected of them. Price is discussed with special attention to accessories—which may amount to almost as much as the set.



This is the usual question the beginner will ask after he decides that he must have a "radio." And this is a question that no one can answer for him. We can tell him what different types of receivers there are and what their approximate performance will be, but it is then up to him to decide. In the first place, how much does he wish to pay? That is the starting point of the whole thing. If only about \$10 or \$15 is to be expended, a crystal receiver is about all that can be purchased. Such a receiver requires a fairly long antenna for good reception. The average range of a good crystal receiver is approximately 15 to 30 miles. Under exceptional conditions such a set will sometimes pick up stations 500 or more miles distant. This, of course, is unusual and must not be expected as a steady performance.

Next on the list is the single vacuum tube receiver. This type of set can be regenerative or non-regenerative. A non-regenerative receiver does not howl or squeal, but is limited in volume and distance reception. For real good reception, a regenerative receiver should be used. With this type, using a good aerial, consistent reception of broadcast stations 100 to 500 miles away can be expected.



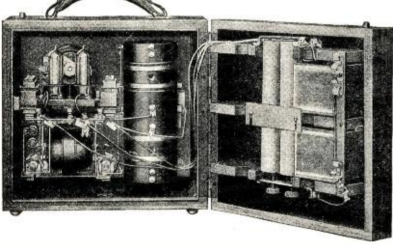
A three-tube receiver of the three circuit type. No. 1 shows the neat wiring to jacks. No. 2—accessibility to binding posts. No. 3—pig tail connections to rotor. No. 4—shielding. All of these are important considerations in a receiving set.

and TWO STAGES OF AUDIO FRE-QUENCY AMPLIFICATION. This is the number of tubes employed in most of the receivers on the market. A set of this type will actually cost from \$125 to \$200, according to the grade of apparatus in its make up. This price includes all accessories a small loop being all that is necessary. Such receiver costs from \$150 to \$300.

DRY CELL AND STORAGE BATTERY TUBES

When buying a receiver, always find out if it is complete or if \$50 or more will have to be spent for tubes, and other accessories that are not included in the purchase price. There are many good receivers on the market that are furnished complete, and if little is known about radio, it would prove the best policy to obtain such a set.

How about batteries for the filament of the tubes? Some tubes are designed to be used with a STORAGE BATTERY and others will give fine results when used with DRY CELLS. If a storage battery is used, some means must be employed to charge it when it is run down. There are many chargers on the market designed for this purpose, but one should find out before buying, what kind of current is used in the house. It may be Direct Current (D.C.) or Alternating Current (A.C.) and the charger to use in each case is different. Dry cell tubes, although not able to handle the amount of energy of a storage battery tube, will nevertheless, give very good results. Outfits can be obtained which use either storage battery or dry battery tubes and this (Continued on page 1672)



A compact and efficient portable receiver. Note the neatness of wiring and arrangement of the apparatus.

There are various circuits used in such an outfit, the most common being the SINGLE CIRCUIT. Such a receiver has a minimum of controls and will do very good long distance work. This type, although easy to tune, will not prove very selective and interference from local stations may be very troublesome. If possible, a receiver should be chosen using a TWO CIRCUIT TUNER. This form will usually have one more control but will prove more selective and will give greater satisfaction.

AUDIO FREQUENCY AMPLIFIERS

A one tube set can only be used with earphones and will not actuate a loud speaker. If loud speaker operation is desired, at least two tubes must be employed, the second being used as an audio frequency amplifier. With this combination only local stations, as a rule, will operate the loud speaker, hence for best results three tubes should be utilized. This will comprise a DETECTOR

such as tubes, batteries, loud speaker and phones.

RADIO FREQUENCY AMPLIFIERS

Now we come to receivers using RADIO FREQUENCY AMPLIFICATION. any receiver using a detector and audio frequency, the reception is limited to the sensitiveness of the vacuum tube detector. If the incoming signal is not strong enough to actuate the detector, it will not, of course, be amplified through the audio frequency stages. If, however, these signals are amplified before they reach the detector, they will be built up in strength to a point where the detector will respond to them. This is known as the RADIO FREQUENCY AMPLIFICATION and will result in reception from more distant stations. sufficient number of stages of radio frequency amplification are employed, an outside antenna and ground need not be used;



A compact two-tube set. UV-199 tubes are employed with excellent results. The same circuit employed in the portable set is used here.

www.americanradiohistorv.com

Whistling Interference

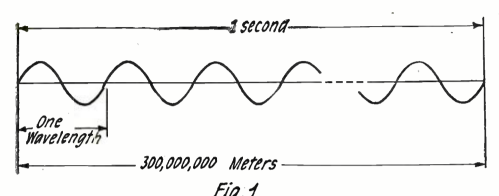
By W. P. POWERS



ASSISTANT PROFESSOR OF ELECTRICAL ENGINEERING, STEVENS INSTITUTE OF TECHNOLOGY

Professor Powers has, in this article, placed before you an elementary explanation of the workings of radio waves, how they interfere with each other and create whistles. Furthermore, he gives information on a non-radiating receiving set in which sensitivity has not been sacrificed.





A radio wave covers a distance of 300,000,000 meters or 186,400 miles per second. The number of waves radiated per second is equal to the velocity divided by the wave-length.

ATISFACTORY broadcast reception cannot be accomplished when interference prevails. The slightest disturbance, if it occurs during certain delicate passages, will frequently completely obscure the artist's efforts. The complete enjoyment of musical programs can only be experienced if interference is absent.

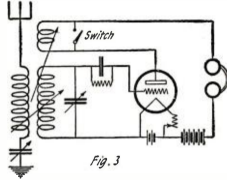
There are many forms of interference. Interference originating at the transmitting stations; interference which results from natural atmospheric conditions; and interference which is due to the improper operation of receivers. "Whistling," in its worst form, comes under this third class, and is by far one of the most prevalent forms. Especially is this true in the more congested districts. This interference is directly under the control of the receiving operators, and can be reduced if certain precautions are observed. It is the purpose of this article to show how it is caused, and to indicate how each receiving operator in co-operation with his neighbors can materially contribute to the improvement of receiving conditions in his locality.

FUNDAMENTAL RELATIONS

Radio impulses are propagated through space at a velocity of 300,000,000 meters per second, this velocity being constant for all radio signals. Each transmitter has what is called a certain "wave-length" and so each station transmits programs on a given wavelength. We can then imagine that the transmitter radiates a series of waves, and that at the end of one second the first wave will have reached a distance of 300,000,000 meters, as illustrated in Fig. 1. It is then apparent that the number of waves radiated

per second is obtained by dividing the velocity by the wave-length. This we call the frequency. We say, for instance, that a 300-meter station is operating on a frequency of 1,000,000 cycles (1,000 kilocycles) per second.

This situation can be explained in very elementary terms by realizing that in walk-



An arrangement whereby the tickler coil is short circuited by a switch, during periods of reception from local stations.

ing a certain distance in a minute, a certain number of steps have been taken. Obviously, the number of steps per minute (frequency) is found by dividing the distance per minute (velocity) by the length of each step (wavelength).

PRODUCTION OF THE WHISTLE

When two waves exist simultaneously they may, under certain conditions, produce a continuous whistle in the surrounding receivers. If the difference in frequencies of

the stations is within the audible range (say below 20,000 cycles per second and above 16 cycles per second), and if the waves are of sufficient intensity at the receiving point, then we may expect to hear this steady whistle.

This problem has been partially solved by legislation which extended the range of frequencies allotted to broadcast stations. However, it is not to be expected that this type of interference can be completely eliminated, when we consider the vast number of broadcast stations in existence, and the fact that our receivers reach out for thousands of miles.

Let the wave A, in Fig. 2, represent the carrier wave of a distant transmitter. Wave B is the carrier wave of another transmitter having a slightly different frequency. The resultant wave is shown at C. Note that the effect is as if the amplitude of wave A were continually varied. Wave A is, therefore, "modulated," and the modulation frequency is equal to the difference in the frequencies of the component waves. Any modulation (change of amplitude) of a carrier wave, if within audible range (and of sufficient intensity), will of course be heard in the receiver. Hence we hear a steady whistle in the background.

Inspection of Fig. 2 will show that at regular intervals the two waves A and B are in phase (in step), and at regular intervals they are directly out of phase. There is a gradual transition from one of these extreme conditions to the other, resulting in the musical note at audible frequency.

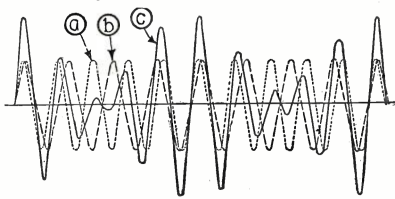
It is not unusual for a station 1,000 miles in one direction to produce this sort of interference with a station 1,000 miles away in another direction. Ship operators at sea frequently report whistling due to stations thousands of miles apart.

This form of whistling interference is due entirely to the adjustments of the transmitters, and results in a steady whistle. It cannot be corrected at the receiving point, and the subject has been considered in order that the reader may differentiate between this form of interference and the more prevalent form of whistling, which is caused by radiating receivers.

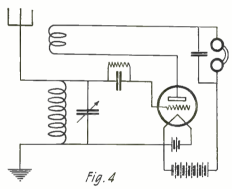
WHISTLING DUE TO RADIATING RECEIVERS

A receiver of the regenerative type may, under certain conditions, oscillate. When oscillating, a receiver radiates energy into space unless certain precautions are observed. Such a receiver becomes a transmitter, and

Fig. 2. When radio waves a and b combine, a beat wave is produced as at c, which varies in accordance with waves a and b as they go in and out of phase with each other. At the right is shown ho w the two waves combine to produce the beat note.



is effective as a rule for a considerable distance. Turning the dials of the receiver changes the frequency of the receiver transmission, and so the entire neighborhood is subjected to this continually changing frequency. Other receivers, regardless of their adjustments will pick up a whistle as this variable frequency passes through the frequency to which they are set. This is an experience familiar to all broadcast listeners. The interfering receiver sends out a frequency which is continually changing, as the operator, by turning the dials, sweeps through the sky in search of signals. The neighboring receivers pick up the resultant effect as a musical note of extremely high pitch, rapidly reducing to a point below audibility (below 16 cycles per second) and then increasing in frequency through the audible range and disappearing at frequencies above audibility. The whistle may vary in character from a full siren effect to a delicate "tweet." The interfering frequency may cause comparatively little trouble for surrounding receivers which are operating on other frequencies (adjusted for other wavelengths), but if the two receivers are tuning in the same program, the result is disastrous. The interfering operator, not being content with his adjustment, is continually adjusting and readjusting his receiver, with the result that his frequency is always close to the transmitter frequency, and so produces an audible note in all the surrounding receivers which are listening to that particular pro-

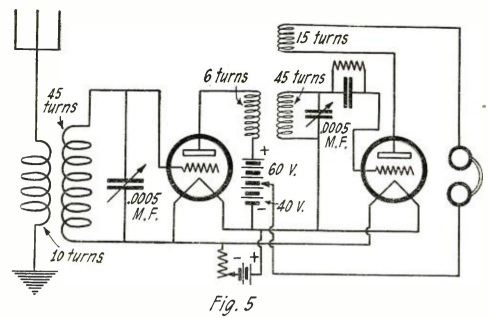


This, the single circuit tickler feed-back type of regenerative set, is by far the worst offender in point of interference.

PRECAUTIONS

If the receiver is of the regenerative type, it is well to use only as much regeneration (tickler or feedback) as is required for good reception. If a note is heard which is controllable by manipulating the dials, you can be sure the set is oscillating. Reduce the tickler or feedback adjustment until the whistle disappears.

The quality of reproduction is usually



A regenerative circuit combined with a muffler, commonly known as a radio frequency amplifier. This arrangement prevents radiation and increases the sensitivity of the circuit.

much improved when the tickler adjustment is reduced (using less regeneration). Doubtless many receivers are located so close to the broadcasting station that regeneration is not required for good reception. Some have already discovered this, and have provided their sets with a switch which actually when working locally. When working for distance, the feedback coil is used. One scheme of this kind is shown in Fig. 3.

Certain receivers rely considerably upon regeneration for their selectivity, and nat-urally the above suggestion will, in these cases, be looked upon with little favor. Ordinarily a reasonable degree of selectivity can be restored by the use of some form of "wave trap" or "wave filter."

Probably the worst offender in the long list of receivers is the so-called single circuit regenerative receiver. A form of this receiver is indicated in Fig. 4, and is shown here simply as an example of what not to

Unfortunately this receiver is inexpensive and simple in construction, and as a consequence it has enjoyed altogether too much popularity. A modified form of this receiver is shown in Fig. 5 and is to be recommended as a substitute for the single circuit shown in Fig. 4.

IMPROVED CIRCUIT

Fig. 5 shows a two-tube circuit having two tuning adjustments and the usual tickler or feedback adjustment. The circuit is so

arranged that there is comparatively little radiation. The regeneration occurs in the second tube, and the oscillations (if they exist) are more or less confined to this stage. Radiation can not occur easily because of the interposition of the first tube, and the large step-down ratio of the antenna coupling transformer.

DESCRIPTION OF APPARATUS

The antenna coupling transformer is con-The antenna coupling transformer is constructed by winding 45 turns of No. 24 D. C. C. copper wire on an insulating tube 3 inches in diameter. The turns are wound in a single layer, and 10 turns are then wound directly over the 45 turns, the 10 turns being concentrated at the center of the spool in a single layer. The 10 turns are connected in the antenna circuit connected in the antenna circuit.

The transformer between tubes is constructed in a somewhat similar manner. Wind 45 turns of No. 24 D. C. C. wire in a single layer, on a 3-inch diameter tube. Directly over the center of this winding, place six turns of No. 24 D. C. C. wire in a single layer. Arrange a tickler coil of 15 turns of No. 30 D. C. C. wire so that it couples to the 45 turns, and the coupling may be varied. Connect the six turns in the plate circuit of the first tube.

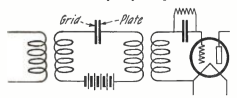
UV-201A tubes can be used with this circuit, in which case 60 volts will be found suitable for the plate circuit of the first tube, and 40 volts (tapped as indicated) will be correct for the second tube

Why Bother With Radio Frequency Amplification? By J. R. BALSLEY

HAVE received many letters of comment upon an article on elimination of interference which appeared in January Radio NEWS. These letters contained various degrees of praise or criticism, but almost invariably indicated the belief that the suggested addition to the set would be a general cure-all. The amplifier described greatly increases the range of the receiver and eliminates radiation from it.

In 56 of the letters received, the writer of each complained of some "rock-crusher" in his neighborhood that makes it impossible to enjoy a concert. They seek to eliminate the whistles coincident with the tuning of some regenerative receiver in the neighbor-hood. The only way to eliminate this kind of interference is to eliminate it at its source, and, unfortunately, there are criminal laws governing this particular branch of interference elimination.

When any kind of a regenerative receiver without radio frequency amplification is



The grid and plate elements of a vacuum tube actually compose a small condenser, as illustrated.

operated with a high degree of feed back (as they nearly all are) the receiver acts as a transmitter and the antenna will radiate a percentage of the energy generated, depending upon the type of tube and the kind of receiving circuit used.

Of this class the single circuit and ultraaudion are the worst because they are so designed that the oscillating circuit is conductively coupled to the antenna circuit. The so-called two and three-circuit tuners are a little less annoying because they do not always employ maximum coupling and, therefore, have more losses between the oscillating circuit and the inductively coupled antenna circuit.

(Continued on page 1662)

The Vacuum Tube and How It Works

By Prof. John H. Morecroft, E. E.

Assoc. Professor of Electrical Engineering, Columbia University

Part I



There are few men better equipped than Professor Morecroft to tell the story of the vacuum tube. He has related, in a comprehensive manner, how the vacuum tube works and the various roles it plays in the radio field. This is by no means a theoretical study, but a practical, informative article written in a manner which will prove of interest to all.



N studying the action of the vacuum tube it is very necessary to get a clear idea of the modern scientific concept of the constitution of matter. What does a piece of metal, such as the filament of a vacuum tube, consist of? Is it as dense and solid as it appears? A piece of tungsten wire such as is used for the filament of most vacuum tubes, is made up of a tremendous number of separate particles called atoms, or molecules, and there is much empty space between, and in, these atoms.

Each atom consists of a central portion, called a nucleus of *proton*, and around this proton are grouped many smaller particles called *electrons*. A simple atom may be much like our solar system, the sun corresponding to the proton and the planets, whirling around the sun, to the electrons of the

Many atoms are much more complex than this picture would lead one to believe. Thus the tungsten atom has 74 negative electrons grouped about a cluster of nearly 200 positive protons, together with over 100 other electrons tightly held together. A solar system to be similar to such an atom would have to have about 25 times as many planets revolving about the sun, as has our present system. The hydrogen atom, however, has only one electron revolving about its proton, so that it is very much like the combination of our earth and the moon. The electrons are probably in no closer contact with the proton than are the planets with the sun.

ILLUSTRATION

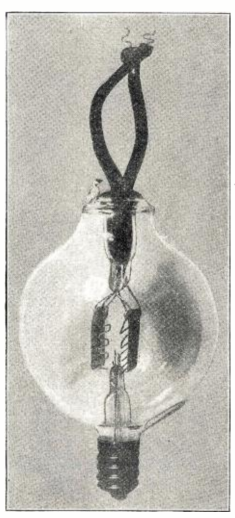
If we imagine a piece of tungsten, the size of a ball, like those used in the ordinary ball bearing. magnified to the size of the earth, then the atom would be as large as a baseball, and an electron would be less than one thousandth of an inch in diameter. That is, the whole group of electrons and proton making up the atom would occupy as much space as a baseball, but most of this space would be empty as there would be in it, besides the small central nucleus, nearly 100 small particles much less than one thousandth of an inch in diameter.

Insulators and Conductors.—In general the electrons that belong to a certain atom stick to it very tightly and cannot be taken away by another atom; in the same way none of the planets which revolve around the sun are taken away by other systems in the stellar universe. In certain substances, however, principally the metals, it seems that one electron per atom is more or less free to leave the atom and wander about at will among the other atoms and electrons, sometimes attaching itself to one atom and sometimes to another. In other substances such as glass, rubber, bakelite and porcelain, all the electrons are rigidly attached to their atoms and cannot move about. These substances we call insulators, whereas the others, like the metals, are called conductors.

The Electric Current.—If a wire is con-

The Electric Current.—If a wire is connected with a battery, so that one end becomes positive with respect to the other, the free electrons, really negative electricity, will

be attracted towards the positive end of the wire, and they will gradually drift along through the crowd of atoms from one end of the wire to the other. This drift of the free electrons through the substance of the wire is called an *electric current*. This motion of the electrons resembles that of a troop of men advancing through a woods; the individual men go in very irregular fashion, going sideways, and backwards even,



The Adam of the three element valves, the original De Forest "Audion." The plate and grid leads issue from the top of the tube.

to avoid rocks and trees, but on the whole the troop moves slowly forward. The electrons drift in much the same manner; they bump into the atoms and into one another, sometimes going sideways and sometimes being bumped backwards, but on the whole drifting from one end of the wire to the other.

We can apply this idea of current to the ordinary electric lighting system. An individual electron starting out from the generator in the power station may take a

month or more to make a circuit of the system and get back to the generator; in the meantime it has been bumping its way along through the wires hung on poles in the street, through the house wiring, then through perhaps an electric iron or lamp, and so back through the wires to the station.

Motion of Atoms and Electrons.—At ordi-

Motion of Atoms and Electrons.—At ordinary temperatures the atoms of which a body is composed are not stationary but have a very rapid to and fro motion, going zigzag fashion in all directions. They bump into one another and bound away much as would a lot of tennis balls shaken about in a big box. Between the atoms, the free electrons, if there are any, bound back and forth with even greater velocity. It is this velocity of the atoms and electrons that gives the body its temperature; at absolute zero temperature (about 460 degrees below zero on the Fahrenheit scale) all the atoms of a body are at rest.

At ordinary temperature the average velocity of the atoms is several hundred feet a second. There is a fundamental law of physics which says that the free electrons in a metal must have the same amount of energy of motion as do the atoms. As the electrons are so small and light when compared to the atoms, the average velocity of the electrons must be correspondingly high. This average velocity of the electrons at ordinary temperatures proves to be about 50 miles a second.

WHY THINGS GET HOT

Although we cannot attempt to prove it in a non-mathematical article of this kind, it is a fact that the temperature of a body is measured directly by the amount of energy expended by the motion of the atoms that make up the body; the greater the motion of the atoms and electrons the hotter is the body. Anything that increases the average velocity of its atoms will correspondingly raise the temperature of the body; if a piece of iron is hammered vigorously the iron and hammer both heat up, because the average speed of the atoms of which each is composed has been increased by the blows. If two bodies are rubbed together, as in a bearing, the shaft and bearing metal both get hot because the friction between the two has increased the average velocity of the atoms.

Metals Are Porous.—Anyone who has grasped the ideas set forth thus far will have reached the conclusion that what seems to be a hard and dense metal is really nothing of the sort, but a collection of complex particles, each of which in itself resembles a solar system, with the electrons revolving about the proton; there is an empty space between the atoms and also in the atoms themselves. From this viewpoint it is reasonable to believe that small particles, such as individual electrons or atoms, might be shot right through a piece of metal if they have sufficient velocity. Such is really the case. These high-speed particles go right through sheets of metal. They shoot through the spaces between the atoms or perhaps right through the atoms themselves.

WHY AN ELECTRIC CURRENT HEATS A WIRE

When a wire is carrying current, the free electrons are forced to drift along the wire. Hence, in such a conductor, the electrons have an additional velocity as well as the irregular motion due to the temperature of the body. As the electrons crowd their way along the conductor, they bump into the atoms and other electrons more vigorously than they would if there were no current in the conductor; due to this effect the average velocity of the atoms will increase when the conductor carries current and will increase with the amount of the current. This accounts for the heating of a wire carrying current, such as the filament of an incandescent lamp; in such a filament the intense heat is caused merely by the electrons pushing their way along the wire and so bumping the atoms and speeding them up.

WHAT "EVAPORATION" IS

We all know that such substances as water or gasoline will evaporate in an open dish. Just what is evaporation from the viewpoint so far presented? Perhaps you have seen a swarm of bees hanging in a cluster from the limb of a tree; the writer has often cut off such a limb, carried the swarm to the front of a new hive, and shaken the bees off on the ground. will roll over the ground in a layer perhaps 100 bees thick, almost like thick molasses and will gradually move into the entrance to the new hive; but if the queen has been lost, they will start to fly back into the air. So we have on the ground a mass of bees, perhaps half a bushel, corresponding to a liquid in their motion, and, leaving the surface of this mass, are the individual bees taking wing. We may say that the bees are "evaporating" as they leave the crawling mass on the ground and fly up into the air.

This is a fairly good picture of what happens at the surface of a liquid. Most of the atoms of the liquid stay in the mass, but some of those at the surface, having sufficiently high velocity, will fly away from the liquid all together, in spite of the effect that the rest of the atoms of the liquid try to hold them in. The high speed atoms at the surface break away and become free individual atoms of the substance floating about among the air atoms at the surface of the liquid, gradually bumping their way through the air atoms and so away from the liquid. It is these individual atoms that break away from the surface of the liquid and cause it to evaporate. It is evident that those atoms at the sur-

face with the highest velocity are the most likely to break away from the pull of their companion atoms, and such is always the case. In evaporation it is the fast ones that get away. It follows, therefore, that as the high speed atoms get away, those left behind will have on the average a lower velocity than before evaporation began to take place; but lower average velocity of the atoms means a lower temperature, and we know that this is just what occurs when a liquid evaporates. Alcohol allowed to evaporate from the hand will cool several degrees; liquid air left free to evaporate will

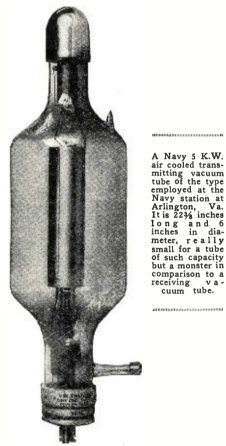
so cool down that what is left behind

actually freezes.

Effect of Temperature on Evaporation.— The higher the speed of the atoms the more likely are they to break away from the attraction of their companions and so evaporate; thus hot water evaporates much more rapidly than cold water. Metals evaporate very slowly at ordinary temperatures, but as they are heated the rate of evaporation increases. If the metal is surrounded by air it will generally oxidize before reaching a temperature at which appreciable evaporation takes place; but if the metal is in a vacuum it will actually evaporate or boil away just as do liquids. In the ordinary electric lamp the tungsten is so

hot that appreciable evaporation takes place; the metallic vapor condenses when it reaches the comparatively cold walls of the glass bulb. This is the black deposit of tungsten visible in the bulb of any tungsten lamp which has run a thousand hours or

Evaporation of Electrons.—About 20 years ago it was predicted by Richardson that if a metal were sufficiently heated, not only would it evaporate, but electrons might be made to evaporate from the metal also. Moreover, it was evident that the electrons would be the same in kind, no matter what metal was heated. As the electrons move so much faster than the heavier atoms it was predicted that the electrons would evaporate at a lower temperature than would the atoms of the metal itself, and such proves to be the case. In a good vacuum (space from which practically all air or gas has been pumped out) a glowing piece of tungsten, platinum or similar metal may be maintained at a white heat for thousands of hours without appreciable evaporation of the metal itself; yet in one hour the number of free electrons evaporated is several



times as great as the total number of free electrons in the piece of metal. Of course as the free electrons evaporate, others must be supplied to take their place, as will be

explained later.

Effect of Gas on Evaporation.—In order to get appreciable electron evaporation it is necessary that the space surrounding the hot metal, from which the electrons are being emitted, be very well evacuated, not only to prevent the metal from oxidizing, but be-cause of the effect of the gas on the electrons that are trying to leave the hot surface. The mass of the electron is so extremely small that if it collides with an atom of any kind it bounds backwards at about the same velocity with which it was rushing forward. This action is the same as when a tennis ball collides with a cannon ball going in the opposite direction; the path of the cannon ball is scarcely disturbed by the collision, but the tennis ball bounds back in about the same way it would have done had it struck against a rigid wall. Thus

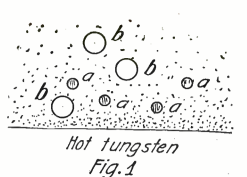


Fig. 1. The atmosphere surrounding a hot tung-sten filament contains, aside from the electrons, atoms of gas (a) and atoms of tungsten (b).

if there are any atoms of gas surrounding the hot metal, the electron bounding out of the surface of the metal strikes against these atoms and so bounds right back into the hot metal from which it has escaped. The gas thus acts as a screen surrounding the hot metal, pushing the electrons back into

the metal as fast as they escape.

Effect of Surface Condition.—We know that if the surface of water is covered with a layer of oil the water is effectually prevented from evaporating. A similar effect is often noticed when studying electron evaporation, other things taking the place of the oil layer. Thus, if some certain gas sticks to the surface of the hot metal (such gas is said to be "absorbed"), it may practically stop the electron evaporation, whereas certain other gases have no effect at all. Langmuir and his co-workers in research have done most thorough work in investigating these effects of different gases in a vacuum tube; those especially interested should consult the scientific journals where

such work is reported.

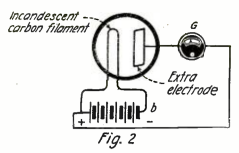
Effect of Oxides.—As noted above, certain impurities on the surface of a hot metal prevent electron evaporation, yet Wehnelt discovered that certain oxides, spread over the surface of the hot metal, very much increased the rate of emission. Van der Bijl and his associates have developed this phase of the question and have produced an oxide-coated platinum filament that gives profuse electron emission at temperatures much lower than required for pure platiemission from pure tungsten the metal must be at a dazzling white heat, whereas a properly coated oxide filament will give the same amount of emission at a dull red heat. An oxide-coated filament should never be raised to a temperature hotter than that which gives a dull yellow color; otherwise

the oxide coating will be spoiled.

Electron Atmosphere.—The evaporation of electrons from a hot surface is pictured in Fig. 1, the small dots representing electrons. the larger circles a, a, a, representing some gas atoms, and the still larger circles b, b, b, representing some tungsten atoms which have evaporated with the electrons. It must of course be remembered that no matter how well the containing vessel has been pumped there will always be many gas atoms left in the vessel, around the filament. If there is no action pulling the electrons away from the hot surface from which they have come, the height of the electron atmosphere represented in Fig. 1 will be only a few hundredths of an inch. Unless the metal is above a dazzling white temperature, but few relectrons get more than five hundredths of an inch from the surface before they slow down and then fall back into the hot metal.

THE STRANGE DISCOVERY THAT EDISON MADE

The first observer of the effect of electron evaporation was Thomas A. Edison. In the early days of incandescent lamp manufacture he noticed a peculiar action that could not be satisfactorily explained at the



Circuit for illustrating the "Edison effect" of electron evaporation.

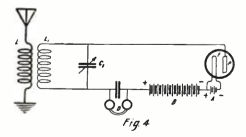
In an ordinary incandescent lamp bulb he introduced an extra plate, having a connecting wire to the outside of the bulb, as shown in Fig. 2. Edison noticed, when the filament was incandescent, that if this plate were connected through a galvanometer to the negative side of the battery heating the filament, no current flowed through the galvanometer, but that if the wire a were connected to the positive side of the battery, the galvanometer showed that a current was flowing. This current stopped as soon as the filament cooled down, showing that it was an effect depending upon the temperature of the filament. Although the phenomenon could not be explained at that time we know that it was due to the electrons evaporated from the carbon filament. When the plate was connected to the negative end of the battery it offered attraction to the electrons coming off the filament, but when made positive by being connected to the positive end of the filament it did attract the electrons, and so caused current to flow.

It is to be noticed that this current is due to the electrons evaporating from the filament, streaming across the vacuous space between the filament and plate, entering the plate, then drifting along through the wire and galvanometer, back into the filament, and so re-evaporating and starting on their course once more. The same electrons will evaporate many times if the filament is kept heated long enough.

For 20 years the "Edison effect" was known, but not used until Dr. Fleming, working with Senatoré Marconi in his early radio experiments, got the idea of using it in place of the coherer, as a detector, or rather a rectifier, of the high frequency signals.

HOW FLEMING APPLIED EDISON'S DIS-COVERY IN RADIO

In the upper part of Fig. 3 are shown three groups of high frequency waves such as would be sent out by three spark discharges at a transmitting station sending out spark-wave telegraph signals. The frequency, or number of reversals per second, of the current set up in the transmitting antenna, and the corresponding current set up in the receiving antenna, might be 1.000.000 cycles per second and the number of these groups per second perhaps 1,000. As the ear cannot hear 1,000,000 vibrations per second, it is necessary to use in the receiving circuit some apparatus which will give one



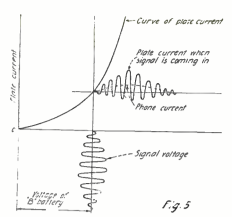
Showing how Fleming used the Edison effect to make a useful piece of radio apparatus, the Fleming valve or rectifier.

impulse to the telephone diaphragm for one group of waves. If in series with the telephones there is some device which permits current to flow only in one direction (a device called a "rectifier") the current in the telephone will look as shown in the lower curve of Fig. 3. Each of these current pulses consists of a rectified (and smoothed out) group of waves of the upper part of the figure. Each of these current pulses will give one pull to the telephone diaphragm, and so the groups of high frequency waves, through the rectifier, do give in the telephone an audible tone of 1,000 vibrations, which is a musical note of that frequency for which the ear is most sensitive. In other words, the Fleming valve passed spurts or gushes of electricity instead of a steady stream, and these gushes came slowly enough to enable a telephone receiver to respond with an audible musical note.

to respond with an audible musical note.

Action of the Fleming Valve.—Fleming used the Edison effect to detect radio signals in the manner shown in Fig. 4. The filament F, was heated by battery A, the "plate," was held at positive voltage, or potential, by battery B. Whatever electrons flowed to the plate returned to the filament by going through the telephones D. When a signal (high frequency wave-train as in upper part of Fig. 3) came in, the voltage between P and F was alternately raised and lowered about the average value maintained by battery B.

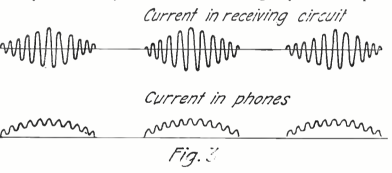
The plate current (amount of current



When a high frequency voltage is received, the plate current of the valve alternately rises and falls; the rise is greater than the fall so that the average current through the phones is increased by the signal.

signal. The noise given off by the phone will be just the same, however, as it is for the current shown in the lower part of Fig. 3.

The foregoing analysis has been made on the assumption that the telegraph signal received was sent out by a spark transmitter, and we have shown that a musical note is heard in the receiving telephones which has a pitch fixed by the number of sparks per second at the transmitter station. In case a radio telephone signal is being received the voltage impressed on the plate of the Fleming



If a rectifier is connected in series with the telephones, high frequency voltages, as in the upper curves, will give through the telephones pulses of current, as shown in the lower curves.

from filament to plate caused by electron evaporation from F) varies with the plate voltage about as shown in the full line curve of Fig. 5; the signal voltage is shown below and the corresponding plate current shown to the right. It will be noticed that while the plate voltage increases and decreases symmetrically about its average value, which is the voltage of battery B, the plate current variation is not symmetrical about its normal value, owing to the curvature of the plate current curve. The average plate current, which flows through the phones, is indicated by the dotted line and shows an increase during the time the wave train lasts. From this it follows that if a series of wave trains similar to those shown in Fig. 3 is impressed on the antenna circuit of Fig. 4 the phone current will show a "hump" for every wave train; hence 1,000 humps per second, and this will give a note of 1,000 vibrations per second in the phones.

It will be noticed that when using the Fleming valve for a detector there is current flowing through the phones all the time, whether there is a signal coming in or not. But if a steady current flows through a telephone receiver no noise is sent off from the diaphragm at all; it is the *changes of current* only that cause the diaphragm to vibrate and sound.

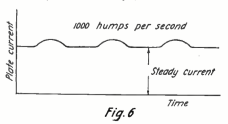
When using a crystal detector no current at all flows through the phones until a signal is coming in, so the current will be about as shown in the humps of Fig. 3. When using the Fleming valve the phone current looks as shown in Fig. 6. There is always a large current flowing, and on the top of this are the humps of current caused by the

valve will be a very high frequency current, the amplitude of which follows the shape of the voice-wave acting at the transmitting station. In such a case the current through the phones will be somewhat as shown in Fig. 6, but the humps in the current will not be regular and smooth but of a frequency and shape fixed by the pitch and quality of the voice acting at the transmitter.

DE FOREST INTRODUCES THE GRID

Probably the greatest single step in the advance of radio communication was due to De Forest. He conceived the idea of introducing into the Fleming valve an extra electrode in the form of a lattice or grid, this grid being so placed that electrons on their way over from the filament to the plate had to pass through it. Other names for this "three electrode valve," in more or less common use, are the audion (De Forest's original name) oscillion, radiotron, pliotron and triode. The last named seems to be the most applicable of the lot.

In reading the following explanation of (Continued on page 1646)



When a spark signal of 1,000 cycles is received the current through the phones has 1,000 humps per second, giving a 1,000 cycle note.

Timely Notes on Aerial Installations

By HAROLD JOLLIFFE

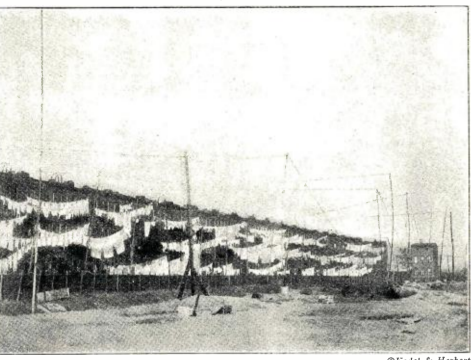


Very few novices realize the importance of a good aerial installation. The feeble currents from long distance stations will never reach the receiving set if the aerial is poorly insulated or strung close to large metallic objects. Mr. Jolliffe has taken up all the important considerations in this article.

HEN the average man-in-the-street decides to install a radio receiving set for the purpose of listening to the various programs of music, stock reports, educational matter and lectures that are being broadcast hourly for his amusement and edification, he is, almost without exception, in a very great hurry to get his outfit set up and in working order. In the majority of cases he has listened in on receivers belong-ing to friends and by so doing has become inoculated with the ever-contagious radio germ. Therefore, he does not rest until his

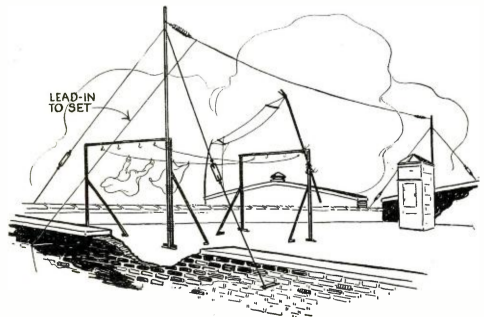
own set is in operation. In a way, this is natural and pardonable, for it is logical to assume that he is eagerly anticipating the novelty of experiencing the thrill of listening to what is transpiring at some point many miles away when he himself is comfortably seated in his favorite chair, with friendly pipe or a good brand of cigar at hand, before a glowing fire in his own home. It was this thrill that captivated the majority of us when we first delved into the majority of us when we first derved into the ramifications of the fascinating and in-structive hobby, whether we are of the old or the new school. It is still this particular phase of radio which continues to offer the greatest appeal and which, without the shadow of a doubt, places the reception of distant broadcast concerts far above all else as being the most popular form of home entertainment and pastime. For the beginner, the novelty has not yet lost its keen edge, so the quicker he can get his receiver

working the better he likes it. All very well. But—here's where the rub lies: Walk along a street in any fair-sized town and take note of some of the aerials that adorn the house-tops. In most cases, they are crude looking affairs that required no more than a half-hour to erect. In many instances, they have been installed with the intention of listening to a concert the same evening. No description is necessary; you have all seen them. Not a thought given to appearance, or efficiency for that matter. It shows what some people think of their prop-



Very, very poor practice. All these aerials are parallel to each other, consequently each person interferes with the reception of his neighbor. These aerials should be at right angles to each other.

erty when they stick up something that looks as if it were intended to catch sparrows and not radio waves, on top of a beautiful house. They're in too much of a hurry to listen in and consequently will not take time to do a neat job. The whole idea seems to be to get the aerial up as quickly as possible and then go down and listen to So-and-So's Gloom Dispellers. As an acquaintance of the writer's recently said, "I'm going to put up a decent aerial next Saturday afternoon, but this will have to do for the present as I but this will have to do for the present as I expect the crowd over to-night to hear the Jazz-bow Six from station XYZ.



Is it necessary to say that the man with the single wire aerial, well insulated and well supported, gets much better results than the man with the small, uninsulated, poorly supported two-wire aerial?

A great many of them, unfortunately, are of the same procrastinating, put-it-off-until-to-morrow, attitude in that they're going to put up a better aerial "just as soon as I've listened to a few concerts." But, somehow they never seem to progress past the "think-ing about it" stage. The excuses they put forward are many and varied. Although many of them, doubtless, really do intend to make a few improvements, the original installation, in nine cases out of ten, is never improved upon, but is permitted to display itself prominently, for all to see, as a monument to the owner's sloppy, careless, don'tgive-a-darn nature.

THE USUAL METHOD

Viewing the matter from a different angle, i.e., from the standpoint of efficiency, the following presents itself as being worthy of the deepest consideration to those who are in the game for the greatest possible results:

It has been said time and again that the best results are obtained only by the intellibest results are obtained only by the intelligent use of the best apparatus procurable. This is an oft-repeated statement, but the more it is propounded the truer it becomes and it applies not only to the receiving equipment proper, but also to the antenna system. It may be said that the receiving range of any type of receiver, in connection with which no radio frequency amplification is employed to boost the weak signals before they are rectified, depends entirely upon the efficiency of the aerial when other conditions such as geographical, atmospheric, power of distant transmitter, skill of receiving operator, etc., are equal. This applies most emphatically to receivers of the crystal detector type and to non-regenerative audion outfits. The aerial must be efficient if the reception of long-distance stations, theoretically within the range of the receiver, is desired.

(Continued on page 1664)

Possibilities of Unique Receiving Circuits

By MORRIS S. STROCK

ASST. PHYSICIST, BUREAU OF STANDARDS



A very interesting outline of experiments with new forms of receiving circuits carried on by Mr. Strock, of the Bureau of Standards Laboratories. This opens up a new and colorful field of endeavor for those absorbed in the art of radio reception.



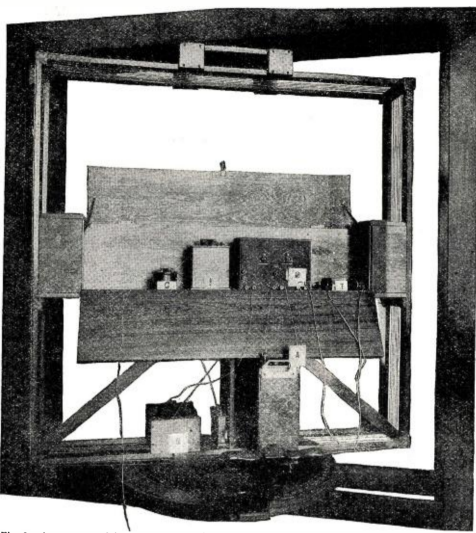


Fig. 3. Apparatus used in the indoor experiments. The vertical wire at the left of the battery B is connected to earth.

N Fig. 1-A is shown, in conventional form, a grounded vertical antenna, a vertical oscillator. Such a device has a natural period of oscillation which depends upon certain electrical characteristics, which in turn are influenced by its height or length. If, while a transmitting station is emitting radio waves, the height of the vertical oscillator could be varied, it would for some particular height become "tuned" to the transmitting station and oscillate at the same frequency. A high electrical potential would then be manifested at its free end.

A method of varying the height of the antenna, electrically speaking, is to insert in it a coil of wire so constructed that its inductance can be varied. This is conventionally shown in Fig. 1-B. Now if the inductance of the coil be increased, the physical height of the antenna must be proportionally decreased if it is to remain in tune with the transmitting station. We may then still further increase the coil inductance until the antenna becomes squeezed down in compact form. In effect it is an antenna; actually, it

is a grounded conductor which can be tuned. If the free end of this conductor which has a high electrical potential, be connected to the grid of an electron tube, we might expect the effect to be registered in the plate circuit of the tube.

The writer proposes the discussion just given as a basis for experiments with novel receiving circuits. Reception circuits in general are described in numerous radio articles and most of them have been tested and proven to be reliable. To the experimenter, the fascination of trying out such circuits is usually lost, since many of them are substantially the same and the results may be very well predicted in advance. Most radio articles also assume that the open antenna (or aerial) and the coil antenna (also called loop antenna or radio compass) are the only means of intercepting the radio waves.

In this article are described experiments which gave code reception from a distance of 200 miles without an antenna or loop antenna. In making this statement, the term loop antenna is defined as any coil of wire having directional properties. In other ex-

periments which gave improved results, the loop antenna was used in conjunction with the original circuit. The complete scheme of connections is new—at least the writer has never heard of such circuits being used.

Eventually some of the circuits were combined to give an effect such that the absolute direction of the transmitting station could be determined. This idea was the basis of a patent which was dedicated to the public as explained at the close of this article. However, only the most significant results are submitted in this article so that the person who is interested in experimenting may use these novel circuits as a basis for others. Just now the numerous broadcast stations offer a great advantage in making such experiments. Indeed, it should be possible to obtain some interesting results with relatively insensitive apparatus.

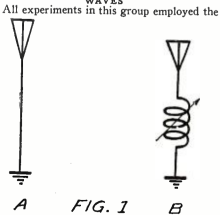
APPARATUS USED

Some of the experiments were made in the open air, while others were made in the laboratory. The apparatus used in these outdoor and indoor tests will now be briefly described.

The outdoor experiments were made in a fairly unobstructed location, there being no trees, buildings or other obstacles closer than 75 feet. The apparatus, exclusive of that which will be specially mentioned later, is shown in the photograph, Fig. 2, and included a variable inductor (I), a variable condenser (C), a six-tube detector-amplifier (M), telephone receivers (T), "A" battery (A) and "B" battery (B). The amplifier consisted of three stages of radio frequency amplification, a detector, and two stages of audio frequency amplification. The "A" battery was insulated from the ground, but occasionally it was placed on the table. This had no effect upon the received signals other than necessitating a slight readjustment of the tuning units.

The indoor experiments utilized the same apparatus, but instead of being placed on a table it was arranged on a horizontal shelf at the center of a four-foot loop antenna which rotated about a vertical axis, as shown in Fig. 3. "A" and "B" batteries were placed on the lower part of the rotating framework. A ground wire was led by a circuitous route to the apparatus.

GROUNDED INDUCTOR TO INTERCEPT WAVES



The electrical height of the grounded vertical antenna shown at A can be changed by the insertion of a coil of wire as at B.

connections shown at Fig. 4. This applies the voltage from the tuned inductor to the grid of the electron tube. The inductor acts as an antenna in extremely compact form. The amount of energy which the device picks up from the radio wave depends mostly upon its vertical height measured from the point where the ground connection forms contact with the true conducting earth. Although the device is, in effect, an antenna, its physical dimensions are too small to make this definition acceptable.

In the very first experiment, signals were received by carefully adjusting the inductor and variable condenser (Figs. 2 and 4). this and most other outdoor tests, the table was placed over a wire screen about eight feet square to which was attached the ground wire. This wire was sometimes connected to a water faucet, but the intensity of received signals was about the same. The signals were received from a code transmitlength was about 2,700 meters. The signals were of very good audibility, about one-half that which could be obtained from a fourfoot loop antenna connected as conventionally shown in Fig. 5. For best signal strength the variable condenser (Fig. 4) was set at a very low capacity. When a length of insulated wire was connected to the grid amplifier terminal and allowed to lie upon the screen, a tendency of the circuit to be noisy and unstable was very much reduced and when the inductor was carefully readjusted the signal strength was the same as before. This wire was probably acting as a very high resistance and permitted some of the excessively high potential charge of the grid to leak away. It is interesting to note that when the inductor as a unit was turned about in various positions, the signals did not change in intensity, which showed that there was no directional effect and that therefore the device was not acting as a loop antenna.

A little variation of the tests just described was afforded by connecting the variable condenser in series with the wire leading to the grid amplifier terminal. Just about the same results were obtained, although it was necessary to use the condenser at a rather high setting.

INDOOR WORK

Some effects obtained indoors with the apparatus arranged as in Fig. 3 but using the same circuit as Fig. 4 may be interesting. Since the floor of the laboratory is several

Since the floor of the laboratory is several feet above the ground, and since the shelf of the rotating framework upon which the inductor was placed was several feet above the floor, one might expect to pick up a greater amount of energy. This was indeed

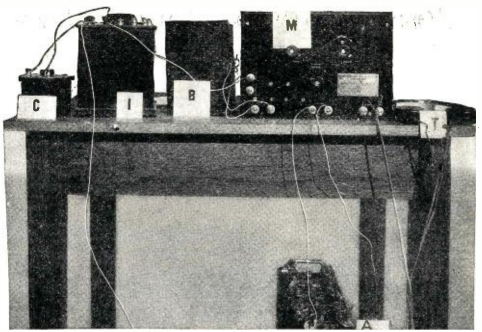
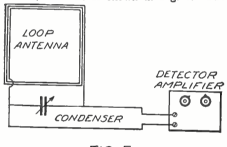


Fig. 2. Apparatus used in most of the outdoor experiments. The wire near the left table leg connects to a metal screen on the ground.

found to be the case, as evidenced by the fact that the same station received in the outdoor tests could usually be tuned in so as to give a louder signal than the loop antenna itself, connected in the ordinary manner,—that is, as shown in Fig. 5. The



F/G. 5

The manner in which a loop aerial and variable capacity are usually connected to a detector or amplifier unit.

The connections employed during the first group of experiments with a grounded inductor.

adjustments were more critical than in the outdoor tests; this could probably be attributed to a considerable number of electrical disturbances in the vicinity of the laboratory.

An interesting measurement was made upon the intensity of atmospheric disturb-

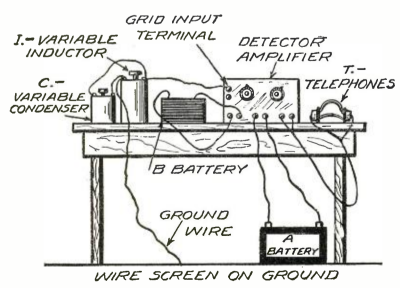
ances (static). Using the settings of the inductor and condenser, which tuned in the station just mentioned, an audibility meter gave a static audibility reading of 800; the same amplifier was then connected to the rotatable loop antenna as ordinarily used,—that is to say, as shown in Fig. 5,—and a second audibility measurement of static gave a reading of 1,000.

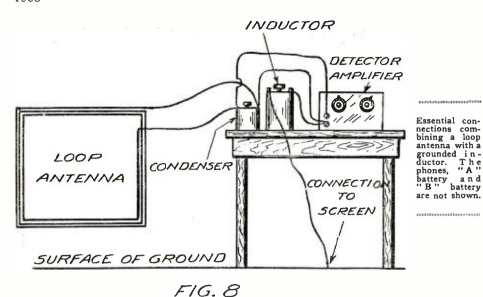
Static effects an oscillatory system by shock excitation, that is, it sets it into oscillation at its own natural period and since the special connection to the grid was found too sensitive in adjustment, it might be expected that such a system would be greatly affected by atmospherics. In addition, static disturbances may usually be assumed to come from all points, but the loop being directional would not be sensitive to all these disturbances. Although the audibility meter is a rather inaccurate device, particularly when measuring sounds of such varying intensity as static, still there was enough difference in results from the two circuits being compared to be noted readily.

Summing up the tests just described, it may be stated that this novel circuit has some interesting possibilities. Although it is critical in adjustment, it seems to intercept more energy from the wave than a loop antenna of average size; the sensitivity of the system is increased by increasing the height of the apparatus above the ground. In passing, it should be noted that the insertion of something in the form of a very high resistance,—such as the cotton insulation of a wire,—across the condenser terminals, makes the circuit more stable. The next group of experiments combines this circuit with the loop antenna,

COMBINING A GROUNDED INDUCTOR AND A LOOP ANTENNA

All experiments in this group, used the circuit shown at Fig. 6 (conventional form of Fig. 4), in combination with a single connection from a loop antenna; that is, the circuit conventionally shown in Fig. 7 was employed and the actual arrangement of the apparatus (indoors) is shown in Fig. 4. Here the voltage from the tuned loop antenna is combined with the voltage from the inductor. The former voltage is applied to the filament; the latter voltage is applied to the grid. Thus although the loop antenna is used, its method of connection is different from that ordinarily employed.



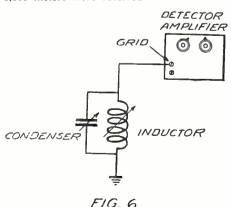


Experiments involving this circuit gave further interesting results in that it was less difficult of adjustment and the signal strengths were usually better than those obtained from tests in the preceding group; the signal audibilities were also, in most cases, quite noticeably better than those obtained from the ordinary loop antenna connection of Fig. 5. It must not be inferred from this that the new circuits are at par with the loop antenna, for although the circuit of Fig. 7 was less difficult to tune than the grounded inductor previously employed, it was, nevertheless, very critical in adjustment. Quite aside from this is the added objection that the special circuits were, at best, noisy. The point to be stressed is that when adjustments were properly made, these circuits did give better signal audibilities than the ordinary loop antenna.

A little detailed explanation of the tests involving the circuit of Fig. 7 will now be given; all of these tests were made in the

laboratory.

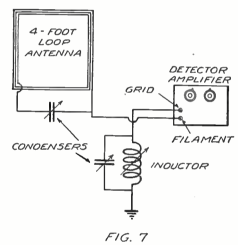
In the first experiment it was noted that when the loop antenna (Fig. 3) was oriented for a maximum signal its plane was in alignment with the transmitting station, this being the same directional effect obtainable with the ordinary loop antenna connection. It was further noted that rotating the loop antenna through 180 degrees produced at times a different signal intensity in the new position. This was most probably due to a shifting phase relation between the voltages applied to the grid and filament. The signals used in this experiment were received from a distance of 70 miles and had a wavelength of 600 meters. These results were later confirmed on signals of undetermined origin and having a wave-length of 1150 meters. Again, signals of a wave-length of 1,600 meters were received from a distance



Connections which give a louder signal than the loop antenna, when the inductor was critically

of 70 miles and similar results noted. Finally, a number of separate tests were made upon a 2.700-meter station 200 miles distant, giving further confirmation of the results noted above.

A result of special interest was obtained in one of the tests made above, wherein 600-meter signals were being received; when the wire connecting the inductor to the ground was removed, the signals became



Schematic connections of circuit which utilized voltages from loop antenna and grounded inductor.

faint, but they were still readable. When this wire was again connected and the wire leading from the other inductor terminal to the grid amplifier terminal was removed, the signals were lost. Quite evidently the ungrounded inductor was picking up an appreciable amount of energy!

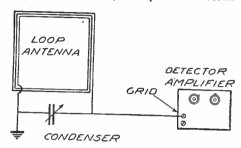
The summarizing of these tests is actually included in the introduction to this group, yet one point is well adapted for a concluding statement, namely, that the addition of the loop antenna to the original circuit gave somewhat more satisfactory results.

MODIFICATIONS OF THE TWO CIRCUITS USED

Under this heading experiments are described which used practically the same apparatus as described at the beginning of this article. By referring to the photographs it will not be difficult to understand its arrangement.

The first experiment of this group was made out of doors. In addition to the usual equipment, a loop antenna consisting of five or six turns of wire on a wooden frame nine by four feet, was employed. This is not shown in Fig. 2, but the wiring of the complete circuit is shown in Fig. 8. Here

the ordinary loop antenna connection is used in conjunction with the inductor tuned to earth; therefore, it seems that the system should be tunable so that it would act both as a loop and as an antenna. This is the only connection scheme described in this article which does not apply the voltage from a tuned resonant circuit directly to the grid of the tube. With this connection, 600-meter signals were received from stations about 70 miles distant; the signals' audibilities were not compared with those obtained from the loop antenna alone; the particular result



F1G. 9

Connections which led to a trial of the circuit of Fig. 10

achieved is, however, summed up as follows:

By properly tuning the inductor, the loop antenna was made to act both as a loop antenna and as an ordinary antenna; it could then be held in any position, except horizontally, without greatly affecting the signal intensity. When the condenser was detuned the signal strength was decreased because the effect from the loop antenna was lost. The results show that both loop antenna and ordinary antenna effects were manifested.

The last two experiments were made in the laboratory and as they are rather closely related, they will be discussed so as to emphasize this relationship.

It has been shown that a rather sensitive arrangement may be obtained by applying the voltage from a tuned circuit independently to the grid terminal of the amplifier as for instance, in the case of a grounded inductor tuned to resonance with the received wave (Fig. 6). It was also shown that if the inductor be shunted by more than a very small capacity, its sensitivity is lost. Applying these ideas to the loop antenna, the connections were made as shown conventionally in Fig. 9. When the condenser was properly adjusted, signals from a 2,700-meter station could be easily read. The loop antenna gave a directional effect, but the signal intensity was considerably less than that obtained from the ordinary loop antenna connection. When the ground wire was removed, the signal was but little changed.

These results were rather to be expected, but they strengthened the idea that very good results should be obtained if one terminal of the tuned loop antenna could be applied to the grid as before, provided that some means could be used to increase the voltage impressed upon the grid. Accordingly, the connections shown in Fig. 10 were (Continued on page 1656)

LOOP
ANTENNA

DETECTOR
INDUCTOR AMPLIFIER

O O
CONDENSERS

F/G./O
Connections impressing a high voltage upon the grid of the amplifier tube.

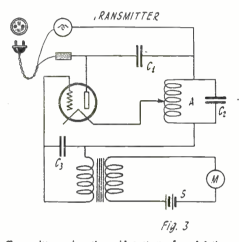
Wired Radio Experiments for Amateurs

By DR. KARL ROTTGARDT*

PART II

N the previous article of this series, a system of wired radio communication used between central and sub-power stations and also arranged in such a manner that it would be used in conjunction with ordinary line telephony, was described. The details of the method by which the high frequency waves generated by an ordinary thermionic valve oscillator were transferred to the high tension lines as well as the method which was used to pick them up at the receiving station and the use of different wave-lengths for each transmitter in order that simultaneous two-way conversation could be carried on, was thoroughly described.

This article details some methods through which the amateur may carry out further

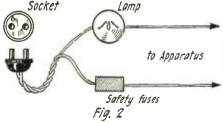


Transmitter using the grid system of modulation. The lighting circuit supplies plate voltage and acts as the antenna.

investigations along the same line. Various protective precautions, as well as the values for various circuits and hints as to operations will be given in this, the second article of this series.

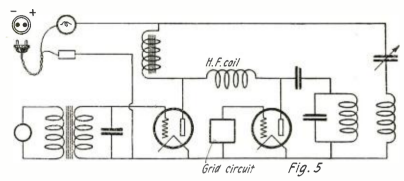
The principle of wireless telephony on high tension lines was explained in a former paper. Everyone who is interested in the problems of this system of telephony has not an electric station at hand with transformers and appliances similar to those described before. He must, therefore, look for a substitute field for his experiments. He generally has such a field available in the electric light conductors in his own home. (See Fig. 1.) Each socket in the different rooms may serve as an electric station. The leads running from socket to socket are his high tension conductors, and it is his work to connect high frequency apparatus to lamp or to socket, and therewith to speak from room to room, or perhaps, from house to house.

But before experiments can be started, it is necessary to prevent the waves which pass over his light wires carrying the tele-



Short circuiting of the line is prevented by a lamp and a fuse of small value.

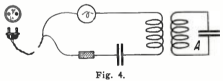
In this transmitting circuit the Heising system of modulation is employed. One tube acts as an oscillator and one as a modulator.



phonic messages, from straying off out of the house and going, without permission, to his neighbor, who is on the same circuit. This is effected by putting a high frequency choke coil between the electric meter and the point where the house circuit connects with the main power line. The choke coil will naturally affect the house system and, therefore, the one selected must have the lowest possible ohmic resistance in order to cause the least effect. That is to say one must be used that has a large iron core or jacket, with very few turns of wire and that of large cross-section. It is advisable to keep the ohmic resistance of the choke below one ohm.

The following observations are restricted to direct current installations.

Our amateur lives in the dwelling B, and has three rooms at his disposal; in each, there is a socket. In room No. 3, with socket 3, is his laboratory. The proposition is, in the simplest possible aspect, to talk through the medium of electric waves over his house wires from one room to another. Here again the simplest problem is for him to speak only from room No. 3



Working circuit of the transmitter. "A" is the same oscillating circuit shown in Fig. 3.

and to be heard only in room No. 1 or No. 2. This example will be enlarged upon.

The next step is to insure the power lines against short circuiting. Accordingly, everywhere between the plug and the radio apparatus there is connected in the circuit a lamp of the circuit voltage, together with a fuse of small value. The lamp will not give normal incandescence, as the current it passes is far too slight for its regular brilliancy.

As transmitting tube, an ordinary receiving tube—for example, a UV-201—may be used with 100 volts potential, applied to the plate. This voltage will give quite adequate oscillations. Naturally, smaller tubes may be adopted; only due regard must be had to the plate potential they will stand. If, as in Fig. 3, the potential of the house circuit is taken as the plate potential, caution should be used to see that the smaller tubes will stand the 100 volts.

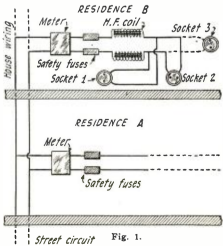
Coming now to Fig. 3, the positive lead of the lighting circuit passes from the socket to the safety fuse and light to the plate. The negative lead passes from the socket to one side of a variable condenser C₄, of .001 mfd.

capacity which is placed across the two power leads and then to the inductance L of 90 microhenry connected to the transmiting tube grid. The grid is also connected to the terminal of the self induction coil of the oscillating circuit, through the secondary winding of the transmitting transformer (parallel condenser $C_3 = .00022 \, \mathrm{MF}$). This induction coil is connected in parallel with the condenser $C_2 = .0011 \, \mathrm{MF}$. This gives a wave-length of about 600 meters. The proper point at which to tap the coil L must be found by trial, so as to get the best and most stable oscillating effect. If one speaks into the microphone M, connected to the primary winding of the telephone transformer with the low current source (dry battery S), modulated oscillations will be delivered to the wires through the condenser C_1 . The best transmission must be sought by adjusting C_1 . This completes the transmitter.

It naturally rests with every amateur to choose the transmitting and receiving connections which will be most convenient and give best results. The selection of these will present no difficulty to the experienced amateur. It will also be an easy matter to use special "A" and "B" batteries, in case it is impossible to use the lighting supply.

Instead of directly transferring the oscillations from the oscillating circuit LC_2 to the circuit line, it can also be done by induction, as shown in Fig. 4. Fig. 5 shows a connection on a telephone transmitting system of another order (Kuehn hook-up) using inductive transfer of the oscillations from the operating circuit to the line.

We now come to the receiver (Fig. 6). An ordinary vacuum tube connection, such (Continued on page 1666)



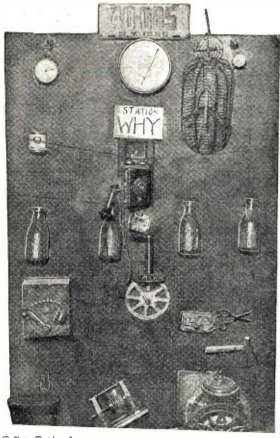
Showing the protective measures to prevent high frequency surges into the line.

^{*} Director of the Dr. Erich F. Huth Company, m.b.H.



The Second District Amateur Convention

By A SUGAR CURED HAM



© Foto Topics, Inc.

Station WHY is now in competition with WEAF. Having four 5-K.W. bottles, one pacifier and three osculators, they expect to blanket the country with their milky wave.

THE fourth annual Ham convention of the second district opened with a zip on March 3, and closed with a bang on March 7. The boys, as the custom goes, picked the Hotel Pennsylvania as the official camping grounds, and a fine place it is. The out-of-town Hams can vouch for the comfort of that Hotel and say a word or two in favor of the excellent management. We arrived in time for the fireworks and

We arrived in time for the fireworks and got the first rocket in the eye while wandering around Penn's lobby. A bell-boy spied us and immediately, without even a preliminary sign, balled out "radio in the blahblah rum—take elevator end o'hall to yer left." If we had been carrying vacuum tubes minus the boxes we could have understood his outbreak, but as it was, we had the same appearance as the next person. They say these bell boys have their sixth sense well trained. Let it stand at that.

After a half hour we located the elevator that was taking the Hams to the "Blahblah room" and eventually landed in the paradise garden all blooming over with radio.

THE CIRCUIT DIAGRAM

The circuit diagram of this here place is queer. We passed booth after booth of commercial stuff, all kinds of trick receivers

built for the parlor, but nary an amateur layout in sight. "We've been bunked," I yelled to my second op'. "Dit dah dit," said he, "let's go!" We started, but didn't get more than one meter away when we heard someone calling CQ with a Flivver horn. This was answered with everything from a police whistle to a siren. Grand and glorious-feelin'? Oh boy; we had our "loop ears" trained on 'em in no time and dashed for a set of stairs over in one corner of the room, laughing and shouting as we climbed them into Hamland. There was the gang; there were the sets—zowee, and here's what we saw!

THE HAM LAYOUT

The Radio Association of Greater New York headed the list, followed by the Ridgewood Radio Club, which was the proud displayer of 20M's prize gold lined silver drinking cup. It's a dandy and we envy 20M. Then there was the Hackensack Radio Club (Hackensack is noted for its "meadows"). The Married Men's Radio Club, whose booth contained no living being when we struck it (We wonder why?), had a couple of fine looking super-het sets on exhibition. The Hudson River Yacht Club was next and then the Bronx Radio Club, which had a regular Ham station built into the booth and it was the Rat's Rubbers. We felt right at home. The Radio Club of Brooklyn had a new transmitting circuit on display which we were lucky enough to get a photo of. Their 5-KW water

photo of. Their 5-cooled tube went fluey while we were standing near by. One of the boys had to go out and get another milk bottle! The Hudson Radio Club had a nice layout of well built sets. The Radio Club of Long Island and the Rockville Center Radio Club didn't leave anything out of their booths. We saw a couple of nifty transmitters that we should have liked to trundle home with us. This they wouldn't allow, though, so we moved on the booth of the Radio Club of Jamaica and studied the miniature antenna systems they had on display. The Staten Island Radio Club came next with a neat bunch of vacuum tubes, including every type from the old Mooreheads to the new XL babies. Last, but not least, was the Bronxville Radio Club with a cracker-jack display of homemade receivers, including two employing "antenna regeneration," a Radio Corporation stunt.

We talked a bit with some of the gang and then beat it off to take in Broadway while waiting for the big feed.

THE OPERATION

The food operation took place on the night of March 5, and believe us, we got in such high spirits we could have smashed our pet five-watter and laughed it off—and that's going some! There was plenty of noise made so as to produce a bit of local color; it made the boys feel as if they were at home with the "ear muffs" on, as some BCL's call the "cans." Still we felt that if some of the boys had left their fog and automobile horns at home we would have enjoyed ourselves much more. The speakers of the evening found it pretty tough at times to make themselves heard. Oh, well, they say boys must be boys and it certainly sounds logical, but we wish the originator of that clever little saying had been there. We piped the celebrities right off the bat, and in naming them we stick K. B. Warner in front. Then there was "Paragon" Paul F. Godley, Mr. Bogardus of the radio inspector's office, who handles the "lid," Arthur H. Lynch, Lloyd Jacquet, Editor of Amateur Radio, the official organ of the 2d district, George Clark artiste-comédien of the party, and a great little joy-maker he is. And don't let us forget 2PI, a natural born columnist, although



© Kadel & Herbert

Mr. Charles Murphy, 2CTG, and his eight-tube super-het which he exhibited at the convention. It is very original in layout and design and we just bet it grabs the DX.

the newspapers haven't found it out yet. When they do, guess he won't find time to

There was at least one Ham present from every district and also Canadian 2CO, as well as Canadian 2BN, who has that "reconverted Westinghouse transmitter.

The speakers of the evening were Mr. Howell, Mr. Warner, Mr. Godley, Mr. Bogardus, Mr. Lynch, Mr. Jacquet, Capt. Arnold of the U. S. Signal Corps and—of course—Mr. Clark.

The Brown Bedia Ct.

The Bronx Radio Club won a guaranteed one half of one per cent. wavemeter for having the best exhibit, and by gosh they did. Thus ended the banquet and a glorious one it was. We hung around though, and got in on the arm waving and rag-chewing until someone said that the Singer Regeno-duplex was the best circuit, when we knew that there was a BCL in the crowd. We beat it for bed and dreamed of 6,000 miles on a five-watter.

TO THE 202-WHO BLEW

(Ouija, please apologise to Shelley)

VT quench the glare of power Struggling on thy glowing plate; Coolness for this hour

Or you'll wreck your destiny;
For the ray morn's bloom revealing
Can never boast so bright a hue As that which mocks concealing, And sheds its loveliest light in you.

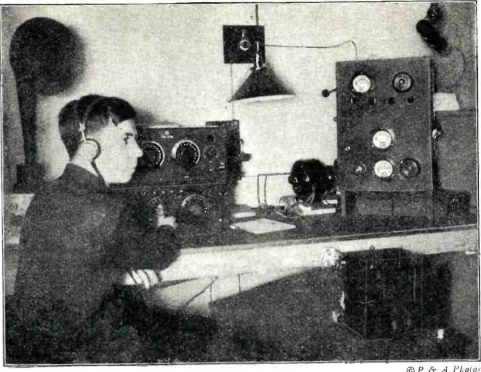
II

Yet is the key departed
Which bound thy lovely plate to this? Has decay already started While you are so cold as this! Yet, though blinking, soft one, Power's self thy cup has given, 'Steen watts, 'twas all you'd give, son, Wish you better luck in Heaven.

III

Existence you should barter For a dream so dear as mine, And smile to bow a martyr
To ambition's bloodless shrine. Nor would I change for pleasure That withered plate and ashy grid, For your glass enshrines a treasure Of DX you went an' did.

L. W. Hatry, 5XV.



@ P & A Photos

Frederick Mumm, 9CVS, recently made a nice little record by breaking through to New Zealand.

His C. W. has been heard in Europe a number of times.

Hamitorial

WHILE THE SUN SHINES

NE quite often feels that research along some definite line must be close to its termination only to have some new field opened up right under his nose. How many times has this happened in the radio field? Recall the running jumps made in the old days, from crystal detector to the two element valve, then to the three element valve, each a pleasant jolt on the radio complex. Research in any line of endeavor is bound to bring about new discoveries and open up new fields. The amateur has a distinctive advantage of profiting by every new discovery, and incidentally prove an important factor in actual development work.

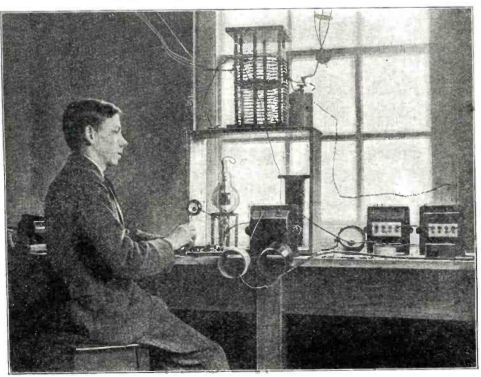
With each new advancement that can be profitably applied to amateur radio, yells of delight issue from every district and transmitters or receivers are hastily dismantled and assembled again in a new form with the incorporation of either an improved piece of apparatus or a new circuit. Immediately thereafter old DX records are broken and a new page is written in amateur history. But such events are not sufficient to keep the average amateur in a peaceable state of mind for any length of time. There are always new fields to conquer. It is all important that he reach out further, and to accomplish such a feat as the addition of possibly only a few more miles to his transmitting range, he will labor day after day in constructing and reconstructing his antenna or counterpoise system or some other detail of the entity, and stick to it until he has attained his ambition. When his transmitting range reaches the 2,000-mile mark, he must then strive for the 3,000 mark and so on. There is no end to it, just as there is no end to research work. The amateur has, does and will contrive new systems that will further increase the efficiency of his transmitter.

All notable DX work, as we know, is carried on after dark and at early dawn. Very little in the way of DX transmission in the daytime has been accomplished. Daylight is an obstacle at present, but it will not continue to be one. With the new broadcast craze that has swept the country, the amateur has had to ease off a bit and give a goodly portion of the evening ether to the new born radio broadcast enthusiast. Consequently, if relay work or DX work is to be handled, it necessitates burning the midnight oil.

Working in the day time, and there are numerous Hams who are in a position to do so, is not desirable at the present, for two reasons. First, as previously mentioned, DX work is hardly possible, and second, taking away the DX takes away the kick.

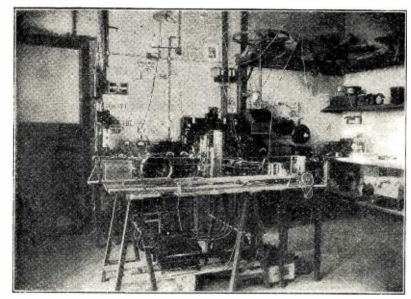
A few amateurs have found a new field in 100-meter work and more are turning to it every day for this band is free from the common forms of interference, and hence offers better opportunities for long distance

(Continued on page 1675)

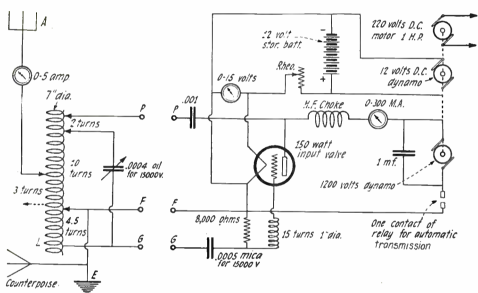


C. W. Goyder, a young British amateur, who has been communicating with an amateur in Pittsburg. The distance is estimated at 3,500 miles. All of Mr. Goyder's apparatus is home-made.

Pierre Louis' Station, F8BF



The left photo is that of the transmitter at F8BF. On and under the table may be seen the apparatus and power supply. On the right is a view of the receiver. Note the American cards on the cards s on wall. the



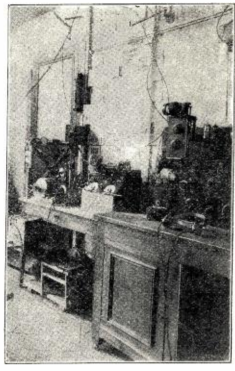
Mr. Louis' short wave transmitter is so constructed that a different oscillating circuit many easily be substituted to work on a longer wave. The circuit shown above is that of the 108-meter transmitter.

STATION F8BF was the second one to establish two way communication with the American amateurs. This station was heard on December 11, 1923, by 2AJF and also by C1DD and C1BQ and on December 16, two way communication was established with U1MO during three-quarters of an hour without a single interruption. Since, contact was established very often with U1BW, U2AGB and U1BDT. The transmitting set used during this test, shown in one of the photographs, was tuned to 108 meters working with antenna of 175 meters fundamental period. Two 50-watt tubes fundamental period. with 1,200 volts on the plate supply the power and the intensity in the antenna varies from .8 amp. at 108 meters to 2.4 amp. at 195 meters.

The receiver consists of one stage of tuned radio frequency and a detector with tickler feed back, which may be used alone or with audio frequency amplification. Another transmitter was also used on the same oscillating circuit and consisted of a 1 K. W. Marconi transmitting tube with 8,000 volts, 25 cycles on the plate. With this tube the intensity in the antenna is 1.8 amp. at 108 meters.

An automatic transmitter made with meccano parts was used, to send during long periods, with a moving picture film cut to

F8BF uses a s m a l l cage aerial which is installed in a good location and well insulated. The station is installed in his garage, which may be seen below the lead-in.



make contact between two blades connected in the primary of the transformer.

The antenna is a cage composed of six wires of seven strand enameled cable, six feet in diameter, and 55 feet long. The lead-in is also a cage erected in a north south direction. The counterpoise built directly under the antenna is composed of nine

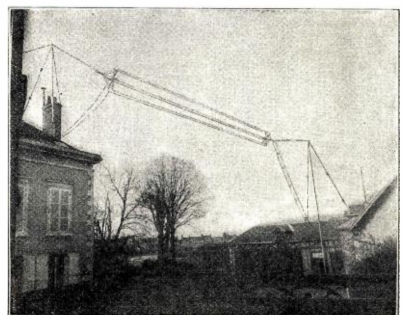
rectly under the antenna is composed of nine wires and offers a very large surface.

This station has been heard in the United States by 1NA, 1WO, 1BVL, 1AUC, 1AUR, 1CBG, 1CZ, 1BT, 2AJF, 2CEG, 2CQJ, 2BQH, 2CEE, 2CEI, 2CEH, 2CMR, 2CXB, 2BSC, 2NP, 3YO, 3XM, 3APV, 3OT, 5DW, 5AC, 8ASB, 8CKN and 9DES; in Canada by 1DD, 1BQ, 1DT, 1EB, 1AF, 2BN, 3HT, 3BQ, 9AL, and has worked a number of times with American stations. number of times with American stations.

F8BF will be glad to arrange special tests with American amateurs and sends to all the Hams his best wishes for real DX.

PIERRE LOUIS, 8 Rue de la Mouillère, Orléans-Loiret, France.

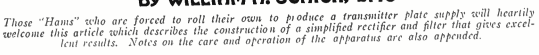
(Amateur Section continued on page 1693)



A Good Rectifier and Filter for the C.W. Set

By WILLIAM H. SCHICK, 2MU

0





HAVE read many articles on electrolytic rectifiers for converting A. C. into D. C. for the plate supply of vacuum tubes for C. W. transmission and have tried a number of different kinds. After a few weeks either the aluminum plates become covered with black scabs or they draw too much current on the transformer.

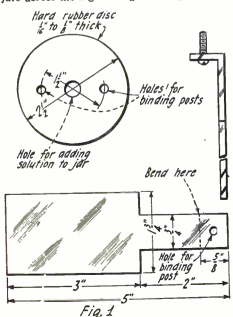
Most articles told how to make the plates, but none of them told how to set up the whole jar system so that it made a neat piece of apparatus. I have seen many electrolytic rectifiers in operation and most of them left an otherwise well made transmitting set look very untidy because the jars were not covered.

This article gives a complete description of the rectifier and filter system in use at the writer's station. Many of the fellows have asked me if I am using a motor generator because my phone is so clear, and more noteworthy is the fact that loop absorption modulation is used. If there is any hum it can hardly be noticed a few miles away. The C. W. signals sound like pure D. C.

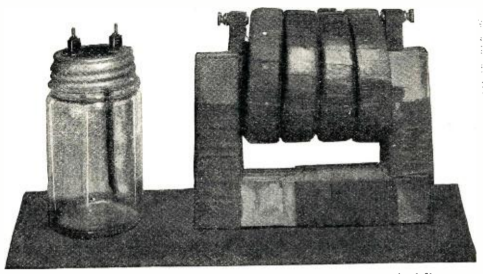
The first thing to remember when constructing a rectifier, is to allow at least one square inch of aluminum and lead surface in the solution for every 40 milliamperes of space current on the plates of the tubes. If there are 200 milliamperes on the plates, there should be at least 5 square inches of the electrode surface immersed in the solution.

Also, use at least one jar for every 50 volts of current you wish to rectify. For instance, if you use a transformer giving 1,100 volts across the whole secondary winding, there should be at least 22 jars in the circuit or 11 jars on each side of the center tap. For 1,500 volts use 30 jars or 15 on each side of the center tap. A few more jars in the circuit will do no harm, especially with the poor grade of aluminum sheeting sold in some localities. With more jars there will be less sparking and naturally less heating of the solution.

In the writer's station there are 60 pint jars across the high voltage winding of 3,000

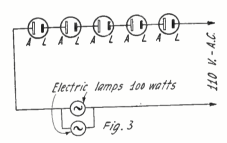


Details of the plates and the cover for the rectifier jars.



A photo of one of the completed rectifier jars; on the right is shown the completed filter.

volts; that is to say, 30 jars on each side of the center tap. There is practically no drop on the 110-volt A. C. line. Always remember that when using the center tap system, the high voltage is cut in half. In my case the current, after leaving the jars, is about 1,500 volts; it may be about 50 volts



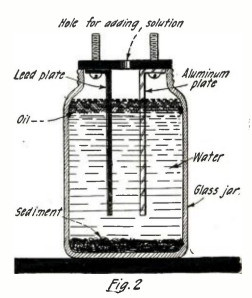
The connection employed for forming the rectifier plates. Two 100-watt lamps in parallel will do the trick.

less, due to loss after passing through the jars, which is quite natural.

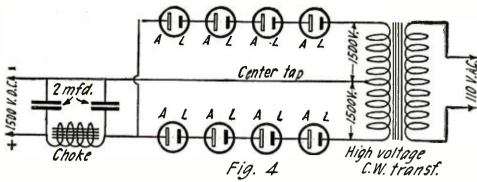
DIRECTIONS

The jars should be of the screw top 1-pint type, such as those used for preserving. They will not heat up as easily as the smaller ones after a few hours of continuous operation. These jars measure 2½ inches in diameter at the top. Get some fibre or hard rubber about ½ inch thick and saw out with a scroll saw, as many discs 2½ inches in diameter as there are jars. In the center of these discs drill a hole ¼ or ¾ inch in diameter for filling the jars when the solution has evaporated below the normal level. Next drill two holes large enough to pass the binding posts or brass machine screws. These holes may be about ¾ inch on each side of the center hole. These holes are for connecting the electrodes to the discs. They also serve as binding posts. The center of the tin tops that come with the jars are then cut out with a can opener. Make this cut about ¼ inch from the edge. When this is done, you will find that the disc fits snugly inside the tin top and the top may be screwed onto the jar with the disc inside resting on top of the jar.

Get a sufficient quantity of pure sheet aluminum and lead 1/16 inch to ½ inch thick. The size of the plates depends on the amount of milliamperage the plates of the tubes draw. Do not forget to use at least one jar for every 50 volts and 1 square inch of electrode surface for every 40 milliamperes. The size of my plates are as follows: 5 inches long, 134 inches wide and about ½ inch thick. They are cut as shown in the diagram, Fig. 1. This applies to both the aluminum and lead plates. Drill a small hole in each plate to pass the binding post. The plates are then bent at right angles about ½ inch from the top and are assembled to the fibre or rubber discs. Attach one lead and one aluminum plate to each clisc with a binding post or screw, as shown in the diagram, Fig. 2. When the solution is poured in the jars it should come up to where the plates are cut in. This will give 3 x 134 inches or 5½ square inches of plate surface, which is large enough for four 5-watt or one 50-watt transmitting tube.



A small quantity of oil floating on the solution will prevent it from evaporating.



How the rectifier jars and the filter system are connected to the transformer output.

THE SOLUTION

Get about 1 lb. of good household borax, which is enough for six gallons of solution and make a saturated solution with distilled water. This is done by stirring the borax in the required amount of water until it begins to settle in the bottom of the container. This means that the water cannot dissolve more borax. Siphon off the solution into a bottle or crock without disturbing the sediment at the bottom. A clear solution of borax and water will result.

Always make a little more solution than is necessary to fill the jars, as the water will evaporate and more solution of the same density will be needed. Fill the jars to where the plates are cut in, put on the top discs and screw down the tin caps. Connect the lead of one jar to the aluminum of the next. The plates must now be formed for use. (Fig. 3.) The easiest way to form them is to put all the jars in series with one or more 100-watt lamps as shown, and connect to the 110-volt Å. C. line. Leave the jars on for about 12 hours. Then put the jars across the lowest voltage winding on the secondary of the transformer leaving them on for about helf an hour. They not them on for about half an hour. Then put jars across the whole transformer secondary winding for another half hour.

If the jars are put directly on the transformer without being formed they will not pass any voltage, practically short circuiting the transformer. The lamp gives them a chance to form so as to pass current. All the jars may be left connected to the transthe jars may be left connected to the transformer and time will do the rest of the forming while using the transmitter. If the plates are of the highest grade aluminum, there will be very little drop on the 110-volt line. If, after a few weeks' operation, the jars heat up excessively and draw too much current, the jars are not operating effectively. They should not draw more than 20 watts across the primary of the transfer. to 30 watts across the primary of the trans-

former without the load of the tubes.

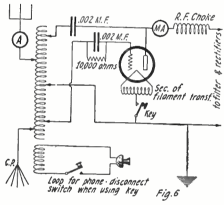
It is easy to tell if the jars are working correctly. Darken the room and look at the aluminum plates while the transformer is on. When operating properly there will be a greenish glow much like the hands and numbers on a phosphorescent watch in the dark. If they are sparkling it may indicate that there are not enough jars in the circuit. The remedy of this condition is obvious, add jars until it ceases.

At the output of the jars there now is a pulsating D. C. which is nearly as bad as raw A. C. It will have to be smoothed out with chokes and condensers in order to get the supply pure enough for phone use.

CHOKE AND CONDENSERS

The choke coil is made as follows: Get four L-1500 honeycomb coils and some transformer steel wide enough to fit through the center of the coils tightly. The cross-section of the core should be the same on all sides which is 13% inches. A diagram of this is shown in Fig. 5, but it is not necessary to make the core exactly the same as the size shown here. The core of an old 14-K. W. spark transformer will fill the bill

very nicely. Another good choke is made by filling the center of the coils with spark coil core wire, but be sure that it is tightly packed, otherwise it will vibrate. Connect all the wires together and bring the two end wires out through pieces of "spaghetti" so that they will not touch the core. The coils that they will not touch the core. should be taped with empire cloth or ordinary tape so that the wire will not come in contact with the core. Connect two 2-mfd. high voltage condensers across the positive and negative side of the high voltage and put the choke in the positive lead between



The Hartley circuit, which 2MU employs in conjunction with his rectifier and filter system.

the two condensers, as shown in the diagram at Fig. 4. Now connect this high voltage supply to the plates of the vacuum tubes. You will be proud of the note produced by the transmitter after a few weeks of opera-tion. This current, I think, is better than some generator sets with their roaring commutator hum. The jars will make a neat mutator hum. The jars will make a neat appearance. This system is also noiseless and may be operated all night without disturbing the folks' slumber.

After the jars have been in use for some time, it may be found that they need clean-Through long usage, a sediment may appear at the bottom of the jars. If it does not touch the aluminum plates it will not matter, but if it does the old solution must be emptied and new solution substituted. If black spots appear on the aluminum plates they should be scraped off leaving only the bright aluminum. These little black spots are the cause of many an electrolytic rectifier going wrong. Do not use the same so-lution if black spots are found. The lead plate gives no trouble.

For loop absorption phone, use about three turns of No. 14 insulated wire coiled the same size as the antenna inductance. This loop should be about an inch or two away from the inductance on the grid or ground side of the transmitter, and must be put in series with a microphone, as shown in the diagram at Fig. 6. It may be necessary to vary the distance between the loop and the inductance and to try different numbers of turns in the loop before the best point for working with phone is found.

This system costs very much less than a

generator set. I do not believe a generator set will get out much further than a good rectified A. C. set if properly filtered and placed under the same antenna.

However, a loop system of phone will not be heard as far as the Hiesing system used with a generator set. It will be necessary to inspect the jars every couple of weeks to make sure that there are no black spots on the aluminum plates. The longer these spots are left, the quicker the remainder of the plate blacks.

The black spots on the aluminum plates are the seat of most rectifier trouble, therefore, watch them carefully. If after use for some time the plates begin to spot more frequently, necessitating more frequent cleaning it is well to change the solution. If the solution is changed in one jar change it in all the jars using clean water.

I don't think many broadcast listeners will complain of the broadness of signals produced with this apparatus if the instructions given above are carried out.

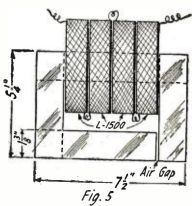
Some Real DX

My friend, Mr. Francis McCown, of 3 Park Terrace, San Juan, P. R., and I have combined our radio stations into one using the assigned call letters 40Y and 4RJ, respectively, 40Y being my call, and 4RJ Mr. McCown's

A few nights ago, to be exact, on December 9, 1923, at 11 P. M. E. S. T. (about 10 P. M. local time), we were experimenting with a De Forest honeycomb set of our own construction, consisting of a set of coils, two De Forest variable condensers (one in series with the primary circuit, the other in series parallel with the secondary circuit) and having a detector, with two stages of audio frequency amplification, and 60 volts on the plates of the tubes. We had a telegraph key connected in series with the ground terminal of the receiver and the main ground lead. Our antenna consists of one single wire about 100 feet long and about 50 feet high.

My friend and I had the receiver tuned to a very high oscillating point so that it produced continuous oscillations of a steady frequency, which could be varied at will by the honeycomb coils and condensers. We were merely experimenting with this equip-ment and had no idea that our signals were being radiated for such a great distance, as is shown by postal cards from two amateurs in the States who heard our signals, and who have reported their reception as being QSA, QRK, etc. The cards bear witness and sufficient evidence that these signals carried over 1,500 miles. Mr. R. U. Waite, radio 3BDO, of Northwest Avenue, Vineradio 3BDO, of Northwest Avenue, vineland, N. J., was the first to receive our signals transmitted on the above mentioned equipment and promptly notified us by QSLing with his card. This card gives the complete data. On January 14, 1924, at 6 P. M., Eastern Standard Time, Mr. Lucius Bryant,

(Continued on page 1655)



The choke coil is made up of four 1500-turn H. C. coils on a closed iron core.

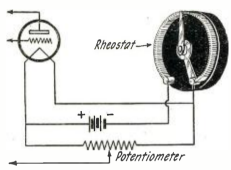
Awards of the \$50 Radio Wrinkle Contest

First Prize

AUTOMATIC POTENTIOMETER SWITCH

By JULIUS PHILLIPS

Wherever a potentiometer is used there is a constant drain of current from the "A" battery, even when the set is not in use. This is particularly true when a potentio-meter of low resistance is employed. To overcome this, an "A" battery switch may be inserted in one of the filament leads to disconnect the battery from the set when not in use. This switch, however, is not necessary and can be eliminated. Only one side of the potentiometer is connected to the battery, the other side going to one terminal of the rheostat. When the rheostat is turned to the "off" position, the potentiometer is also disconnected. The extra resistance of part



Why use a potentiometer switch? Make the Rheostat serve the purpose as shown here.

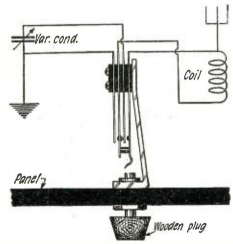
of the rheostat is added to that of the potentiometer, but as this is only one or two ohms and as the rheostat is varied very little after the correct position has been found, it will make no difference in the functioning of the potentiometer. The diagram shows all connections clearly.

Second Prize

UNIQUE SERIES-PARALLEL SWITCH

By S. STARR WALBRIDGE

In constructing a honeycomb coil set, the diagram of which calls for a series-parallel switch to put the primary condenser in either series or parallel with the primary coil, a very neat job can be done by using a four-spring, two-closed contact jack. The jack should be connected as shown in the accompanying diagram. The change from series to parallel is made by inserting a



A neat and efficient series-parallel switch can be made by employing a jack of the type shown.

Prize Winners

FIRST PRIZE \$25

An Automatic Potentiometer Switch

By Julius Phillips, 2618-8th Avenue, New York City.

SECOND PRIZE \$15

Unique Scries-Parallel Switch By S. Starr Walbridge, 2246-14th Street, Troy, New York.

THIRD PRIZE \$10

A Quickly Made Grid Leak

By Wilford Lahman, Mt. Morris College, Mt. Morris, Illinois.

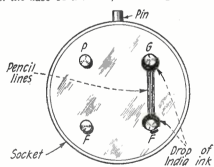
wooden plug where the phone plug would ordinarily go. If you have an old violin key, this may be cut off and will suit the purpose very well. Another method of making the plug is to cut a small spool in half, shape the cut end of one-half to suit yourself, and insert a short, round stick just the size of the hole in the spool. The plug may be enameled black.

This arrangement not only works well, but requires a very short time for installation, and takes up very little panel room. Only one hole need be drilled in the panel instead of several as for the ordinary seriesparallel switch, and the result is much nicer in appearance.

Third Prize

A QUICKLY MADE GRID LEAK By WILFORD LAHMAN

An efficient grid leak can be made directly on the base of the tube, and will give excel-



An excellent grid leak can be made directly on the base of the detector tube with a bit of India ink and a pencil.

lent results. Holding the tube with the base facing you, having the pin up as shown in the diagram, the top and bottom posts on the right are the grid and filament terminals respectively. A drop of india ink is placed at the base of these posts and allowed to drop at the base of these posts and allowed to dry. Several pencil lines are now drawn from one drop to the other according to the resistance of the leak desired. Best results will usually be had by connecting the positive terminal of the "A" battery to the leak.

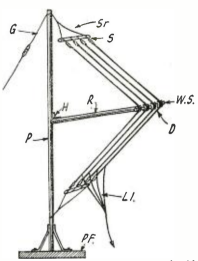
THE ELBOW ANTENNA

The portable aerial shown in the accompanying sketch supersedes the loop aerial

and has a distinguished feature in that it can be placed in any position and be made of any size desired. On the top of a roof

of any size desired. On the top of a roof or from the side of a window it will adapt itself, and take very little room.

Referring to the sketch, the parts are G-guy wires, Sr-spreader. S-insulator, R-rod extending from the pole P to rod D which is held by a spring hinge to R. Ws are wall insulators placed through the rod D whose duty it is to insulate the aerial rod D whose duty it is to insulate the aerial



An aerial of this type proves very serviceable in locations where space is limited.

wires from the rod. L-1 are the lead-in wires and PF a plate for fastening the pole in place. H is a common door hinge used as to give free run to the aerial wires case of heavy wind.

Contributed by Anthony A. Kiedis, Jr.

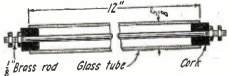
A GOOD SOLDERING FLUX

For soldering connections in a radio set it is advisable to use resin instead of an acid flux. An acid flux is easier to work with and for this reason is more commonly used, to the detriment of any connection where fine wires are employed. The acid, besides corroding the wire, has a bad habit of "creepwhich often provides a high resistance leakage path between connections. This is particularly noticeable when soldering connections to jacks. An excellent flux, having resin for its base, may easily be made by the experimenter. It is non-corrosive, does not "creep" and leaves a neat looking joint. This flux is made by dissolving resin in a small quantity of denatured alcohol. If the resin is powdered, it will be dissolved much more quickly. This flux should be kept in a corked bottle and when used, can be applied with a toothpick. Contributed by Frederick E. Wilkins.

AN EFFICIENT LEAD-IN INSU-

LATOR

A cheap and efficient antenna lead-in insulator may be constructed from a piece of 5/8-inch boiler glass tubing, two corks and a ½-inch brass rod. The glass tube, which should be 12 inches long, may be obtained from most any plumbing shop at a low price.



ery good lead in insulator composed of a glass tube, two corks and a brass rod.

a lump of material that is supersensitive

over its entire surface. If the lump is crumbly, you have "cooked" it too long, and if it is streaked with lead, you did not

cook it long enough, or else you used too much lead. Your crystal will then be

sensitive only in spots and not over the

entire surface as it should. Use a very light contact. I have home-made crystals

For best results, the corks may be dipped in hot paraffin to make them water proof. They are then forced tightly in the ends of the glass tube. The brass rod should be 14 inches long and should be threaded about one inch on each end. A hole large enough for the brass rod to pass through is bored through each cork and the rod inserted. A nut is screwed on both ends of the rod and the lead-in insulator is complete. The insulator is passed through a hole bored in the wall, large enough for it to fit snugly and the antenna and receiver connected to their respective ends of the rod.

Contributed by Harrison Schoolfeld, Jr.

AN ALL WAVE REINARTZ

The advantages of the Reinartz tuner on short waves are well known. However, when the amateur desires to hear the high wave broadcasters, ships or trans-Atlantic stations he finds that he must build another set or find some way of loading the Reinartz. With the scheme outlined in this article all wave lengths can be received on the Reinartz with the same sharpness and efficiency as the short waves.

DX broadcast stations. If a binding post cap, of the moulded type, is mounted on the dial near the circumference, as shown in the accompanying sketch, it will prove very effective in making fine adjustments. All that is necessary is to drill a small hole through the dial into which a machine screw of the correct size and length to take the binding post cap can be fitted and screwed up tight against the dial facing.

Contributed by Louis Sussman.

IMPROVING METAL HORNS FOR LOUD SPEAKERS Metal horns are subject to tinny vibra-

Metal horns are subject to tinny vibrations when used in radio and are usually discarded. Radio fans can greatly improve them and overcome the tinny sound by giving the horn the following treatment.

Buy a 10-cent sack of salt and ½ pound of paraffin. Melt the paraffin over a steady flame in a pan or pie tin; when very hot, put in salt until nearly all the wax is taken up. The salt will not melt. Add several drops of vinegar to make the mixture adhesive. Then, using a small spoon, spatter the mixture all over the inside of the horn until it is ½ to ¼ inch thick. It will

that are as good or better than the best natural crystal I ever used. Fine for reflex, too!

The above materials may be purchased at any drug store.

Contributed by R. L. Potts.

A VERNIER ATTACHMENT FOR HONEYCOMB COILS

This wrinkle, as the diagram illustrates, consists of a metal disk attached to a lever made of brass or other suitable substance.

Details of the Vernier attachment. The parts are: A, Honeycomb coil; B, coil plug; C, socket; D, copper disc; and E, the brass lever.

A brass screw provided with a spring passes through one end of the lever into the coil socket as illustrated. The spring washer is necessary to insure smooth running and rigidness. The brass lever must be bent so as to clear the edges of the honeycomb coil. A small insulating knob is mounted on the other end of the lever for convenience in handling.

There are no particular dimensions necessary, but the disk should not be too large. The greater the diameter of the disk.

A side view of the Vernier attachment for Honeycomb coils.

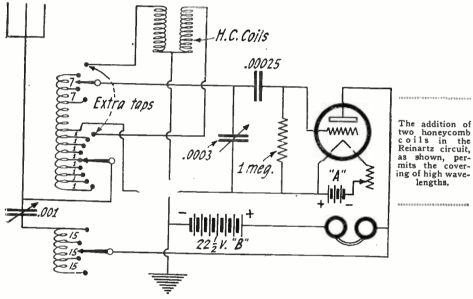
of course, the greater will be the change in wave-length. Disks about two inches in diameter should be about right in the

average case. The wave-length increases more rapidly as the disk approaches the center of the coil than when approaching the edge, so it is advisable to set the condenser first when the disk is near the edge, then a slight increase or decrease of wave-length is obtained by moving the disk in or out as required.

Contributed by E. H. Wood.

A SIMPLE PHONE CONNECTOR

The radio listener sometimes wishes to connect two or more pairs of phones in series, and not having a regular connector on hand is at a loss as to how it is to be done. The following stunt is simple and quick and should prove welcome. Two brass machine screws about 34 inch long and three nuts to fit is all the apparatus necessary. A nut (Continued on page 1656)



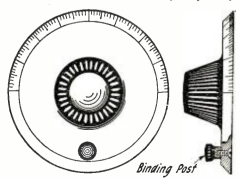
All the additional apparatus needed is a double honeycomb coil mounting and the coils. The mounting should preferably be one with a long handle for varying the coupling between the coils. This style of mounting is very convenient as well as practical, as it keeps the hands away from the coil.

The honeycomb mounting can be attached to the panel, if there is room, or it may be put by the side of the cabinet, convenient to the operator's hand.

Contributed by Maxwell K. Murphy.

AN EFFECTIVE DIAL ATTACH-MENT

Many people have difficulty in accomplishing the delicate tuning necessary to pick up



A small binding post mounted close to the periphery of a knob and dial will serve as a Vernier control.

be crystal-like, rough and white. The work must go along slowly to allow the wax to set and the horn to cool off, or it will not stick. Be sure to cover all the surface inside. In a day or two, paint it thoroughly three to five times inside and out with a flat black paint and, if a proper amount of the wax mixture has been spattered on the inside, a clear tone, nonvibrating horn will be the result. My horn is from an Edison phonograph, rather large and made of brass. After giving it this treatment, all voice and music were produced in very clear tones.

Contributed by J. B. Cook.

SENSITIVE SYNTHETIC CRYSTALS

Super-sensitive crystals at 25c per gross! Here's how. Get some pure lead (Pb), not solder or lead alloy. Also some flowers of sulphur—ordinary powdered sulphur. Cut the lead in small pieces and mix with the sulphur in the ratio of seven parts by weight of lead to one part of sulphur. Place the mixture in a crucible, a tin cup, or some convenient container other than glass or porcelain. Heat over a Bunsen burner or over red coals in a stove. In a very short time the mixture will begin to glow and the lead and sulphur will fuse together. At this point, remove the mixture from the heat and place the container in a basin of cold water to cool.

water to cool.

CAUTION: Do not let any water get on the crystals, as it will ruin them. If you have had things just right, you will have

Correspondence From Readers

HOT FROM THE GRID!

Editor, RADIO NEWS:

I wish to protest vigorously against any radio reception license scheme evolved by any of the gigantic intellects which are at present directing their energies in the direction of an over-wearied, over-taxed public. We are the victims of more petty stunts to extract fees than any other commonwealth in the world. I pay an irritating, futile tax (frequently duplicated many times) on my car, my motor boat, my dog; I cannot even fish in my own pond without a lic nse: I do not recall a single recreational diversion which is not loaded with as many fees as the traffic will bear. And the end is not yet.

If these various assessments were spent in improving the conditions under which we strive to exist, one would not object so much, but all these fees are greedily absorbed by a mob of politicians whose effrontery becomes less bearable every I am compelled to use a car, and I have kept my dog for sentimental reasons, but I have given up my boat, my gun and my rod because I do not propose being continually insulted by an ignorant lot who have no means of support save by leeching the unfortunate who must of necessity come in contact with them.

I am quite willing to contribute any reasonable sum to the broadcasting companies but I will not pay another sou in taxes! If it is the desire to kill radio tax it.

Wilfred Taylor. Thompson, Conn.

RE- LESS JAZZ

Editor, RADIO NEWS:

Replying to Mr. Stauer's letter for "less I wish to state pertinent regarding the music situation. I am more or less familiar with the phonograph record business, and from personal experience in selling records, also quoting from an authoritative trade journal. The Talking Machine World, which collected a census of record sales through dealers. the life of the record business is in the hands of people under 35 years of age. Also, the demand for records of the jazz type is so large in comparison with oldtime music that the latter would almost be termed dead stock. Therefore, it termed dead stock. would seem that the popularity of radio broadcasting would be determined by the same facts.

Archie H. Klingbeil. 258 Prospect Street, Ashtabula, Ohio.

IN USE SINCE 1878

Editor, RADIO NEWS:

I have just been reading, in the correspondence section, a letter by J. M. Gregory of Morristown, N. Y., in which he mentioned telephoning with receivers. A few years ago I had a somewhat similar experience. The details, however, are different and may be of interest.

It was during the ban on wireless at the time of the war. My chum and I tried connecting buzzer sets with a wire between our homes, which were about a block apart. We used a ground return. It was quite accidentally that we noticed we could talk to each other through the phones. They were of the low resistance type. The interesting part of this is the fact that we used no power. no batteries, or transformers whatsoever. The only way I can see that an electrical field was set up, is the fact that our line

paralleled a 507-volt power line, though it was nearly 31 feet from the line.

I. RUSSEL SALSBURY, 2825 Que St., Lincoln, Neb.

[Any vibration of the diaphragm of a telephone receiver sets up a current in the coils of the electro magnet. This is due to the displacement of the ever present magnetic field. The Bell telephone was originally used in this manner for talking and for listening. -Entror. 1

FOR MORE MODERN MUSIC

Editor, RADIO NEWS:

Being a constant reader of RADIO NEWS and a "Radiophan" also, I naturally read the letter of H. S. Stauer, of Winnett, Mon-

tana, in the February number.

I agree with Mr. Stauer that announcers should state their call letters and location of their station after each number played. However, I think that the situation at present in this respect is quite satisfactory, and such

Interesting Articles to Appear in May Issue of "Practical Electrics"

High Tension Condensers-By Curtis Kissel. Electric Oil Feed for House Furnace. By George G. McVicker.

Some Primary Batteries.

La Nature of Paris.

Building a Thermogalvanometer.

By Dr. Russell G. Harris.

Battery Charging Switchboards. By Amedeo Giolitto.

Efficient Electrophorus and Electroscope.

Tesla Coil-By Horace Brooks.

Experimental Microphone.

By Frank W. Godsey, Jr.

Utilizing Solar Heat.

stations as do not now announce their location, etc., after each selection, will probably do so in a short time.

From there on, however, I cease to agree—and very much so! Being a Radiophan, I am also interested in the kind of programs sent into the ether. Talk about old time music! If Mr. Stauer would operate his tuner a little more, I'm sure that he would be able to least all the all times. be able to locate all the old timers that his heart would desire. Night after night I sit before my instrument and I find station after station broadcasting music that was old before the 20th century put in an appearance. In fact, I believe that 90 per cent. of the music is old time stuff, instead of jazz, which is directly opposite to what Mr. Stauer says, until about 10 o'clock at night. After that time, some of our Western stations are kind enough to connect up with remote control to some big hotel and give us the modern music played by good orchestras.

I do not call the modern music, such as is played by the larger orchestras, "jazz"
There is very little discordant music but

There is very little discordant music, but rather a continuous succession of perfect chords, and it makes us appreciate to the full extent the wonderful combinations obtained these days by the better grade players.

I would rather see a considerable reduction in the broadcasting of "classical" music,

which most of us don't understand, and a good many simply say they like it for the effect they "think" they may create. How many people, especially in the West here, are past masters in judgment of operatic music? I venture to say that mighty few out of the grand total have seen very many operas, or understood them if they did.

Mr. Stauer, tune in on I HJ, Los Angeles, KPO, San Francisco, KGO, Oakland, California, KGW at Portland, Oregon, or the new Westinghouse Station at Hastings. Nebraska. You can get your desire gratified at any of the above named any evening. I know your receiver will reach them or you would not be able to reach WBAP at Fort Worth. On January 23, KGW, at Portland, gave out a long program of nothing but "hoe-downs." I have been in the back woods of Montana, and I am now in the backwoods of Washington, where "hoe-down" music and old time stuff is more appreciated than anywhere else.

Part of my business is playing in orchestras in various parts of the country, and from my experience the modern stuff is much more appreciated than the old-and it doesn't matter whether the folks hearing the music are of the new or old school, either.

I say, give us more modern music and of the more understandable kind, and less classical or old, buried and forgotten stuff that was mouldy with age when we were horn.

F. WEBER. Wellpinit, Wash.

BROADCAST REVIEW

Editor, RADIO NEWS:

If we BCL's could "Sass back" or applaud, through our sets. I can assure you that the air would be well filled with applause and no speaker, artist or other performer would be neglected.

My receiver will not even regenerate, so I feel that I must tell someone by letter of the wonderful time I am having this winter out in a little mountain town in the coal fields of West Virginia.

I am a Grand-dad of three summers, and a Fan of three months, and, believe me, more fun, amusement and pleasure has been furnished me during the past three months than in all the years before.

All this, too, while I occupy an easy chair in my own room with my old pipe and to-bacco in easy reach, and no more effort required to secure all this than to push a button for ice water.

I care nothing at all for DX, nor for a long list of "Stations Received" or other fancies in way of "Records," nor do I have any use for a headset, the loud speaker covering a radius of 1,000 miles or more making reception possible for at least 100 stations, about 70 of which I have already heard.

On more than one occasion I have held KDKA for an hour and a half, then immediately tuned in the WEAF-WCAP combination for same length of time, and for third period of same length have enjoyed the wonderful organ recitals from WCAP.

I have listened to the voice of President Coolidge, heard an address by the late Woodrow Wilson, talks by Geo. B. Christian, Edward Bok and many others of note.

WOR recently permitted me to hear Gustav Lindenthal, the bridge builder; and civil engineer, of which profession I am a modest member.

WWJ, on New Year's Eve, permitted me to enjoy the full midnight service in the Episcopal Cathedral at Detroit, one and one-

(Continued on page 1604)



ADIO manufacturers are invited to send to RADIO NEWS LABORATORIES, samples of their products for test. It does not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an indedoes not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an independent organization, with the improvement of radio apparatus as its aim. If, after being tested, the instruments submitted prove to be built according to modern radio engineering practice, they will each be awarded a certificate of merit, and a "write-up" such as those given below will appear in this department of RADIO NEWS. If the apparatus does not pass the Laboratories tests, they are returned to the manufacturers with suggestions for improving them. No "write-ups" sent by manufacturers are published on these pages, and only apparatus which has been tested by the Laboratories and found to be of good mechanical and electrical construction is described. Inasmuch as the service of the RADIO NEWS LABORATORIES is free to all manufacturers whether they are advertisers or not, it is necessary that all goods to be tested must be forwarded prepaid, otherwise they cannot be accepted by the Laboratories. Address all communications and all parcels to RADIO NEWS LABORATORIES, 53 Park Place. New York City. Park Place, New York City.

Apparatus Awarded Certificates

VACUUM CRYSTAL DETECTOR

As a protection from injury, as well as against burning out due to excessive static discharges, this fixed crystal detector is mounted in a vacuum inside a glass bulb shaped similar to an electric light bulb. It is claimed by the manufacturer, Henry Hirsch, 224 Lexington Avenue, New York City, that as there is no oxygen around the crystal, a



heavy static discharge of electricity will not destroy its sensitive adjustment. The detector is of the combination type having two different crystals touching each other. It is a very sensitive detector.

Arrived in good packing.

AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF MERIT NO. 378.

TURN-IT GRID LEAK

TURN-IT GRID LEAK

This variable grid leak is of somewhat different construction than the usual type in that it employs a high resistance liquid as a resistance element. The liquid is contained in a sealed glass tube, and is plainly visible. The grid leak fits a standard



base and the resistance is varied by rotating it, thus connecting more or less of the liquid in the circuit. A resistance range of 325,000 ohms to 5½ megohms is covered with one-half turn of the instrument. The control is very uniform. Manufactured by Charles E. Bonine, 205 15th St., Philadelphia, Pa. Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT 279.

INSULINE PANEL

The annoying effect of body capacity so noticeable in regenerative receiving sets may be entirely eliminated with the use of a shielded panel. The Insuline anti-capacity panel has very low dielectric losses and is easily cut and drilled. The salient feature of this panel is the perforated metallic shield that is compressed into the back of it. This shield is easily cut and removed from places where binding posts or instruments are mounted so as to prevent short circuiting, and when grounded it eliminates body capacity. The

front of the panel is highly finished.
Manufactured by the Radio Panel &
Parts Corp., Inc., 61 Warren St.,
New York City.
Arrived in excellent packing.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE
OF MERIT NO 402.

MICRO-TUNE VARIABLE CONDENSER

The salient feature of this condenser is the simple and ingenious method of obtaining a micrometer adjustment. This adjustment is obtained by moving half of the stationary plates nearer to or further from the rotary plates, which is accomplished by turning the vernier knob. By this arrangement the capacity variation of the vernier knob is always in proportion to the total capacity of the condenser in the circuit. The dielectric absorption losses are fairly low. They are equivalent to a series resistance of 120 ohms at



a frequency of 1,000 cycles. It is manufactured by the Felt & Kimmel Company, Bluffton, Ohio.
Arrived in excellent packing.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE
OF MERIT NO. 382.

MUTER LIGHTNING ARRESTER

ARRESTER

For protection against lightning or other high voltage discharges into the aerial circuit, an arrester is recommended. The arrester shown in the illustration is of pleasing appearance and does not occupy much space. The porcelain base has a chocolate glazed finish. It is designed for inside use. Manufactured by Leslie F. Muter Co., 32 W. 69th St., Chicago, Ill.



Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 380.

X LABORATORIES CONDENSER

This 23-plate variable condenser is of the grounded rotor type, which has been proven the most efficient by radio engineers. The dielectric absorption losses are fairly low. They are equivalent to a series resistance

of 90 ohms at 1,000 cycles. The condenser is equipped with a vernier adjustment and is furnished with knobs and dial. Manufactured by the X Lahoratories, 25 West 45th St., New York City.



AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 383.

BRACH LIGHTNING PROTECTOR

As a protection against lightning the L. S. Brach Mfg. Co., Newark, N. J., has produced three types of radio lightning arresters. The type No. 223 is for out-door use and consists of a vacuum gap in a glass tube protected by moulded insulating parts that shield it from rain and snow. It is furnished with a rugged Fahnestock clip for attaching the antenna lead-in and a binding post for the ground connection. The types No. 200 and No. 210 are for



in-door use. Both are of the vacuum type and are mounted on porcelain bases. The illustration shows the out-door type arrester.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATES OF MERIT NOS. 385, 386, 387.

GILFILLAN VARIOCOUPLER
The type R 1050 variocoupler shown in the illustration is especially designed for use in radio frequency amplifiers. The coupling between the primary and secondary coils is very loose, which makes tuning sharp and selective. The instrument covers the entire broadcast wave-length range



with the secondary shunted by a 17plate variable condenser. It is well
constructed and of small size. The
coils are bank wound. Manufactured
by Gilfillan Bros., Inc., 225 West
57th St., New York City.
Arrived in excellent packing.

Arrived in excellent packing.
AWARDED THE RADIO NEWS

LABORATORIES CERTIFICATE OF MERIT NO. 388.

GILFILLAN INDUCTANCE SWITCH

SWITCH

This inductance switch, type R 950, is of rugged mechanical construction and is so designed that the contact lever stops on the contact points and not between them. The form is of moulded bakelite and the switch lever of phosphor bronze. There are 15 contact points, which are arranged so that the connecting wires may be soldered directly to them. The instrument is furnished



with a dial graduated to correspond with the 15 contact points. Manu-factured by Gilfillan Bros., Inc., 225 West 57th St., New York City. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 389.

GILFILLAN STANDARD SOCKET

This socket, type R 300, is for use with standard vacuum tuhes and is constructed of moulded bakelite with double phosphor bronze contact springs. It is designed for both base and panel mounting. Manufactured by Gilfillan Bros., 225 West 57th St., New York City.



Arrived in excellent packing.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE
OF MERIT NO 390.

D-X-ALENA

D-X-ALENA

This synthetic detector crystal is very sensitive over its entire exposed surface and is well mounted in the standard sized ½-inch metal base. The crystal is manufactured by the Everett Radio Company, 5207 Dorchester Ave., Chicago, Illinois. It is supplied with a circular giving directions for using.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO 397.

APEX AUDIOTRON TYPE 201A

This audiotron is similar in construction and operation to the familiar UV-201A vacuum tube. The filament consumes .25 amperes at 5 volts The tube works efficiently as

both detector and amplifier and has a comparatively steep characteristic curve. The samples submitted for test by the Radio Tube Corporation, 70 Halsey Street, Newark, New Jersey, were very close to their rated characteristic.

Arrived in excellent packing

characteristic.
Arrived in excellent packing.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE
OF MERIT NO. 403.



APEX AUDIOTRON TYPE 200

APEX AUDIOTRON TYPE 200
The type 200 Apex audiotron is especially recommended for detection purposes. It is of the so-called "soft" type and has not such a high vacuum as the amplifier tube. It requires 1 ampere at 5 volts for the filament and operates best on a plate voltage of 16 to 45. The samples submitted by the Radio Tube Corporation, Newark, New Jersey, were found to be exceptionally sensitive. Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 404.

APEX AUDIOTRON TYPE 199

This type of tube may be operated from dry cells, as it only requires .06 ampere for the filament from a 3-to 4-volt source. The tube is small in size and is excellent for use in



portable sets. Despite its small size, it makes an exceptionally good detector and amplifier and it may be used with plate voltages up to 90 volts. This tube is manufactured by the Radio Tube Corp., 70 Halsey Street, Newark, New Jersey.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 405.

NOLTE INDUCTANCE COILS

The Nolte Manufacturing Company of Jersey City also submitted samples of its type C and type D



inductance coils. These coils are for use in Reinartz circuits and are of similar construction to that company's wave trap coil. They are wound with green silk insulated wire bound together with cord, thus eliminating the use of shellac or variables.

Arrived in excellent packing.

AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE OF MERIT NO. 400.

NOLTE WAVE TRAP COIL

This wave trap coil is of the spider web type and is wound in two sections so that it may be coupled to the antenna circuit. The center sec-



tion is wound with a few turns of heavy wire which is connected in series with the antenna. The remainder of the coil is of green silk covered wire, which coil is to be connected to a variable condenser. With this arrangement, interference from unwanted stations of slightly different wave-lengths than that of the desired station may be eliminated. The windings are bound together with cord, thus avoiding the use of shellac or other insulating varnishes with their accompanying dielectric losses. Manufactured by the Nolte Manufacturing Company, 61 Gautier Ave., Jersey City, N. J.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 399.

PFANSTIEHL INDUCTANCE UNITS

The Pfanstiehl inductance units are wound spider-web fashion with green silk covered wire, held together with an insulating varnish of low dielectric losses. A 50- and 75-



turn coil and a tapped coil in addition to a Reinartz coil were submitted. The Reinartz coil is supplied

with wooden and fibre supports for mounting as shown in the illustration. These coils are manufactured by the Pfanstiehl Radio Service Company, Highland Park, Illinois.

Arrived in excellent packing.

AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATES
OF MERIT NOS. 395 AND 396.

BALLANTINE VARIO-TRANSFORMER

This radio frequency amplifier unit is of compact construction and gives very good results when employed with practically any type of tuner. The transformer is variable and the



instrument is tuned by turning the small knob. In this way regeneration is controlled without the use of a potentiometer, and maximum amplification is easily obtained. The transformer is also supplied separately with fixtures for base and panel mounting. It covers the entire broadcast wave-length range. The model No. 5 instrument, shown in the illustration, is equipped with a vacuum tube socket, rheostat and binding posts for connections. Manufactured by the Boonton Rubber Mfg. Co., Boonton, N. J.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 401.

WEST WYRE VARIABLE CONDENSER

This variable condenser is of the grounded rotor type and is of very



rugged mechanical construction. The rugged mechanical construction. The dielectric absorption losses are comparatively low. It has a three-plate vernier and is furnished complete with knobs and dial. Manufactured by the West Wyre Radio Company, Westfield, Mass.

Arrived in excellent packing.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 381.

GILFILLAN ADAPTER
It is sometimes desirable to
UV-199 or C-299 tubes in a
equipped with standard sockets.

order to do this, an adapter is necessary. The adapter shown in the illustration is of very good construction and is manufactured by Gilfillan



Bros., Inc., 225 West 57th St., New York City. It is of moulded bakelite with phosphor bronze contact springs.

Arrived in excellent packing.
AWARDED THE RADIO NEWS
LABORATORIES CERTIFICATE
OF MERIT NO. 391.

GILFILLAN VARIABLE CONDENSER

The type R-725 Gilfillan 43-plate vernier condenser is of rugged me-chanical structure and has low di-



electric absorption losses. The losses electric absorption losses. The losses at 1,000 cycles are equivalent to a series resistance of 80 ohms. The capacity range is from 25.01 mmf. to 850.4 mmf. The plates are shaped so as to give a straight wave-length curve, thus facilitating tuning. Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 394.

GILFILLAN UV-199 TUBE SOCKET

The type R-500 vacuum tube socket, manufactured by Gilfillan Bros., New York City, is of similar construction to that company's large socket and adapter. It is constructed of moulded bakelite with phosphor bronze contact springs, and is for use with UV-199 or C-299 vacuum tubes.



Arrived in excellent packing. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 392.

International Radio Notes

REAT BRITAIN has about 580,000 licensed listeners-in, compared with only 30,000 a year ago, and broadcasting is still increasing, reports to the U. S. Government state. This year manufacturers expect a large increase in their business. About 225,000 individuals who first took out temporary licenses. who first took out temporary licenses were later given constructors' licenses, which are permits to build sets. This type of license seems popular, as between 32,000 and 75,000 per month were issued toward the close of 1923. All told, 165,000 British broadcasting licenses were issued to owners of British manufactured sets, 75 per cent. of whom are said to own crystal sets. Since the broadcast stations are mostly located in popular districts, a large majority of set owners are satisfied with simple crystal sets.

France has no regularly licensed radio transmission stations assigned to broadcasting, according to advices from the Under Secretary of State on Posts and Telegraphs.

Until the matter has been definitely settled by the Government, there will be no special broadcasters. There is, however, one private station authorized to try out general radio dissemination, with the aid of three Government stations, under provisional authority.

The three French Government stations co-

operating are: The Military Station in the Eiffel Tower, "FL," operating on a wavelength of 2,600 meters, and 5-K.W. power; the Superior School P. T. T. at Paris, "ESP," with a wave-length of 450 meters and a 450-watt power, and the Lyons station "YN," wave-length 740 meters and a 250watt power. The private experimental station is that of the French Radiotelephony Co., in Paris, "8AJ," wave-length 1,789 meters and 6-K.W. power.

The urge to broadcast and listen in has The urge to broadcast and listen in has reached Hong Kong, China, where a few foreigners interested in radio got together and formed the Hong Kong Radio Society, membership in which now numbers over a hundred, according to a report made to the Department of Commerce. Today there are over 500 listeners-in, but it is estimated that this number will be doubled within a that this number will be doubled within a year's time.

So far there are only two broadcast stations in Hong Kong, the report states. One is a 100-watt American set, operated by the local telephone company which transmits phonograph music for an hour each evening; and the other is a 10-watt Canadian made set which is operated by the Radio Communication Co., Ltd. This company is planning to install a 1-K.W. set for broadcasting at Kowloon to serve South China with piano and vocal music, news bulletins, weather and shipping reports. Fans are also able to receive entertainment three evenings a week from the Manila Electric Supply Co. and from the Evening News of Shanghai, somewhat irregularly. Broadcasting seems somewhat irregularly. Broadcasting seems to await the genius and enterprise of American manufacturers and exporters.

The Chinese love anything mysterious, and consequently radio telephony has a strong appeal to the natives. In South China, there should be a good potential market for radio equipment, but commercial and climatic requirements must be considered if American manufacturers and exporters go

(Continued on page 1673)

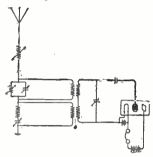


RADIO RECEIVING SYSTEM

(Patent No. 1,477,413. Issued to Ernst F. W. Alexanderson of Schenectady, N. Y. December 11, 1923.)

This invention relates to radio receiving systems, and more particularly to means for preventing interference in such systems with the reception of desired signals.

The object of this invention is to provide in a radio receiving system a means for preventing interference with the reception of desired signals from a near-by transmitting station having a different wave-length.



In carrying this invention into effect there is provided, in connection with a receiving antenna, means for impressing upon the receiving circuit two equal and opposing potentials produced in the antenna by the interfering wave. This means is so arranged that it will also impress upon the receiving circuit two potentials produced by the desired signaling waves, but these two potentials will be of different magnitude and of the same phase, or will have such phase relation to each other that they will add in the receiving circuit and will not neutralize one another.

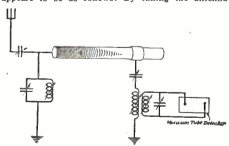
ELECTRICAL SIGNALING

ELECTRICAL SIGNALING

(Patent No. 1,476,691. Issued to Louis Cohen and Joseph O. Mauborgne, of Washington, D. C. December 11, 1923.)

In pending applications, Serial Numbers 401,752 and 419,383, we have described a method for receiving radio signals, in which resonance wave coils are made use of, and utilizing the wave development effects produced by electrical excitation acting on the antenna. The present invention is another modification of the same general idea, embodying novel features with a view of securing still greater improvements in the results desired, namely, more effective elimination of static disturbances and other interferences in the reception of radio signals.

The method consists in connecting a wave coil to a relatively high potential point of a tuned antenna circuit, transmitting the received signal energy over the wave coil and detecting the signals by connecting electrically a suitable detector to a point on the wave coil. The principle involved appears to be as follows: By tuning the antenna



circuit to the frequency of the signal to he received, and suitably adjusting the capacity and the inductance reactances of the antenna circuit, the potential of the signal energy across the condenser or the inductance may be increased many times through the resonance process so that the signal energy is transformed to high potential energy, and this high potential is impressed on the wave coil. The term "wave coil" is understood to mean a coil having a sufficient length of wire on it in relation to the wave length of the signal to secure a wave development on the coil. The coil may be made in many forms, preferably in the form of a long helix wound uniformly with fine wire so as to obtain a coil of distributed inductance and capacity and thus the equivalent condition of a long line in the matter of wave development. If the length of the coil is properly adjusted in rela-

tion to the wave-length of the signals, one or more maximum potential points are developed on the wave coil, and by connecting the detector, preferably the grid of a three-electrode tube, to a point of maximum potential on the wave coil, a large signal effect is produced in the detector. In case of any other electrical effects acting on the antenna, such as interfering signals of different frequencies or electro-static effects, the conditions for the potential building-up process through resonance, which obtain in the case of signals of the frequencies for which the system is adjusted, do no longer exist, and consequently their effect on the detector is relatively small. In this way, a much larger ratio of signal to foreign disturbances is produced on the detector than can be obtained with the usual circuit arrangements heretofore used in the reception of radio signals.

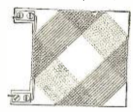
INDUCTANCE UNIT

INDUCTANCE UNIT

(Patent No. 1,477,608. Issued to Alexander Taylor, of Flushing, N. Y. December 18, 1923.)

This invention relates to inductance units and has particular value when these units are used in wireless telegraphy and telephony as the primary, secondary and tickler coils, which are adjustable toward and from one another in a manner well known in the art.

An object of the invention is to provide an inductance unit which will have a minimum self induction and distributed capacity and thereby a minimum radio frequency resistance, which enables more selective tuning of the coils and which has a maximum range of resonance. A further object is to provide a unit of this type which is durable, sensitive, efficient and inexpensive.



The invention comprises a comparatively thin sheet of a suitable dielectric material which acts as a form or frame upon which a conductor is wound cornerwise and alternately across opposite faces so that there will be no crossing of the conductor upon any face and the portion of the winding upon one face will be transverse to that upon the other face. By this arrangement the crossing occurs when the conductor portions are separated by the thickness of the dielectric. The sheet may have any suitable shape and preferably is provided with approximately rectangularly disposed grooves in its edges in which the conductor is wound to prevent its displacement along the edges.

RADIO MODULATION SYSTEM

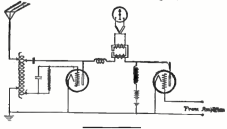
RADIO MODULATION SYSTEM

(Patent No. 1,477,316. Issued to Frank Conrad, of Pittsburgh, Pa. December 11, 1923.)

This invention relates to radio telephone transmission and it has particular relation to means for measuring the modulation and to methods of and apparatus for controlling the modulation.

One object of this invention is to provide a meter registering the alternating-current component of the modulated current supplied to an oscillator tube, said meter being calibrated to indicate directly the ratio of the effective alternating-current component.

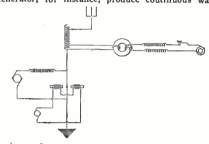
A further object of this invention is to provide a mechanism and a method of operation wherein the intensity of the modulation is controlled in accordance with a chart showing various average effective values of the modulation current or, in general, of the modulation envelope. Such values are worked out with respect to the different kinds of sound being transmitted in such manner that the loudest individual units of the sound shall not, in general, cause the instantaneous intensity of distortion from over-modulation begins.



RADIOTELEGRAPHY

RADIOTELEGRAPHY

(Patent No. 1,473,719. Issued to Ralph R. Beal, of Palo Alto, Calif. November 13, 1923.)
The invention relates to radio telegraphy and particularly to radio telegraphy signaling systems. An object of the invention is to provide a system of single wave radio signaling, in which waves having a frequency above the limit of audibility are converted into signals having a frequency within the range of audibility. Continuous radio oscillation generators, such as the Poulsen are generator, for instance, produce coutinuous waves



having a frequency above the range of audibility, hut many receiving stations are not equipped to receive and identify waves of such frequency. This invention therefore, contemplates so manipulating the high frequency waves, that signals will be received by such stations and this is preferably accomplished by converting the continuous waves into wave trains or wave groups, the frequency of the groups being within the range of audibility, so that signals so transmitted are readily received and identified by all receiving stations.

The invention further contemplates the use of waves of a single wave-length, eliminating the compensating wave. Thus, when the signaling key is depressed, a plurality of groups of waves of a single frequency are radiated and when the key is released, practically no radiation occurs.

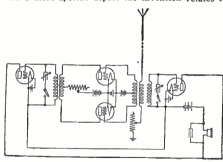
CURRENT-CONTROLLING AND STATIC REDUCING SYSTEM

REDUCING SYSTEM

(Patent No. 1,477,017. Issued to Clarence A. Sprague, of East Orange, New Jersey. December 11, 1923.)

The present invention in its broad aspect relates to a method and means for combining the properties of a plurality of electric discharge devices, or their equivalents, arranged in parallel relation, to secure a desired resultant property. It involves controlling the order and extent of operation of the discharge devices, which may, for example, be thermionic vacuum tube devices.

In a more specific aspect the invention relates to



the reception of relatively weak signal energy in the presence of large electrical disturbances. It is particularly adapted to the reception of electromagnetic signal waves at radio receiving stations during atmospheric or other disturbances, but is not limited to such use, since it is applicable also, for example, to wire or cable signaling systems in which disturbing current waves are received together with the signal waves.

The invention is designed particularly for overcoming the disturbing effects of abnormal surges of energy of low periodicity compared with the signal currents. These relatively slow impulses of great amplitude are very troublesome and are difficult to control not only in radio signaling, but in high frequency carrier current wire systems and in systems of great capacity, such as the submarine cable. Without some correcting means for these large undesired currents, the receiving instrument or the operator's ear may be temporarily rendered insensitive or permanently injured, or at least it may be impossible to receive the signal during the persistence of the disturbances, owing to its being (Continued on page 1654)



THIS Department is conducted for the benefit of our Radio Experimenter. We shall be glad to answer here questions for the benefit of all, but we can publish only such matter as is of sufficient interest to all.

1. This Department cannot answer more than three questions for each correspondent.

2. Only one side of the sheet should be written upon; all matter should be typewritten or else written in ink. No attention paid to penciled matter.

3. Sketches, diagrams, etc., must be on separate sheets. This Department does not answer questions by mail free of charge.

4. Our Editors will be glad to answer any letter, at the rate of 25c. for each question. If, however, questions entail considerable research work, intricate calculations, patent research, etc., a special charge will be made. Before we answer such questions, correspondents will be informed as to the price charge. You will do the Editor a personal favor if you will make your letter as brief as possible.

USE OF HYDROMETER

Mr. Clyde G. Lothrop, Whitman, Mass., (900). requests:

Q. 1. Why are radio tubes so costly?

A. 1. To bring vacuum tubes to their present state of perfection, thousands of dollars have been spent in development. Part of this development expense is compensated for by the present price of the tubes. expense is c of the tubes.

Q. 2. What condition of a storage battery is determined by a hydrometer?

A. 2. A hydrometer reading shows the specific gravity, or density of the electrolyte. A reading of 1.250 or higher shows a fully charged battery and a reading less than 1,200, a discharged one.

Q. 3. What substances may be used for nickel plating on copper or brass?

A 3. A nickel anode in a solution of double sulphate of nickel and ammonium, specific gravity 1.03. This solution must be neutral or slightly alkaline, as an acid bath will cause the nickel to peel off. Approximately a pound of the double salt to each gallon of solution, is used.

INCREASING WAVE-LENGTH RANGE

(901). Mr. E. G. Kausrud, Oakland, Calif., requests:

Q. 1. How can 509 meters be reached with a single circuit tuner?

A. 1. Connect a fixed condenser across the grid coil, of .00025 mfd., or .0005 mfd. capacity.

Q. 2. What determines the number of ohms a pair of phones may have?

pair of phones may haver

A. 2. The resistance of the coils in a pair of phones is expressed in ohms, this usually being about 1,000 ohms for each single phone. Very fine wire must be used to get the necessary number of ampere turns on the coils which gives the phone its high resistance.

Q. 3. How many lamps are needed to charge a 6 volt battery at 5 amps., using a 2-jar rectifier? 3. Five 100-watt lamps in parallel, or equiv-

alent.

BEST SOLDERED JOINT

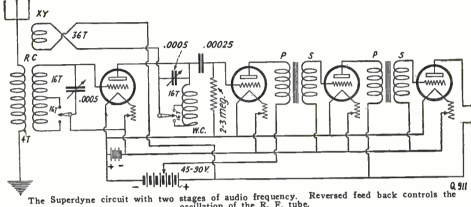
(902). Mr. Joseph Meller, Dathan, Alabama asks:

Q. 1. How is a Peerless coil to be connected? A. 1. This circuit will be found in answer to Question No. 636 in the "I-Want-to-Know" column of the April, 1923, issue of Radio News.

What is the correct per cent. of solder materials?

A. 2. This depends on intended use of the solder. Average soft solder for copper is 60 per cent tin and 40 per cent lead.

Q. 3. How is a good copper joint made? A. 3. By bringing the two surfaces as close together as possible and using a minimum of solder. This is necessary as copper has seven times the conductivity of solder.



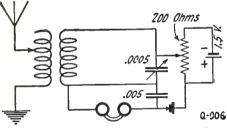
The Superdyne circuit with two stages of audio frequency. oscillation of the R. F. tube.

ULTRADYNE QUERIES

(903). Mr. S. S. Walbridge, Troy, N. Y., says: Q. 1. Using UV-199 or UV-201A tubes, what size should the potentiometer in the Ultradyne be? A. 1. A potentiometer of 300 or 400 ohms is recommended for any tubes.

Q. 2. Can the Ultradyne be used with three tubes?

A.2. Not very successfully. It would work with four tubes but would not be efficient.



The sensitivity of a crystal set can be increased by adding a battery and potentiometer.

Q. 3. What is the best two-tube set to use with a condenser plug?

A. 3. Any regenerative or radio frequency set should function in favorable locations.

POWER AMPLIFIER TRANSFORMERS

(904). Mr. Swain Solon, Shenandoah, Iowa, requests:

A.F.T. A.F.T. 22 2 K 60 V.

(Q. 913). Filament control jacks may be employed in any circuit in place of double circuit jacks. This diagram shows the proper connections.

Q. 1. What are the full dimensions for the push-pull transformers mentioned in the article, "Balanced Feed-Back Power Amplifier," on page 1082 of Rapio News for February, 1924?

A. 1. There are 4,000 turns on the primary and 18,000 turns on the secondary of the input transformer. The output transformer has 18,000 turns on the primary and 4,000 turns on the secondary. No. 40 wire is used. The silicon steel laminations may be .02 inch thick and ½ inch wide. They are in the form of an L, being 3 inches long each way. Twenty laminations are used. The input transformer has its secondary tapped at the middle point or 9,000 turns. The output transformer has its primary tapped at the middle (9,000 turns).

RADIO BIOGRAPHY

Mr. Robert S. Shull, Chambersburg, (905). Pa., writes:

Q. 1. Compare a book condenser with one of the interleaving type.

A. 1. Book condensers do not have a straight-line capacity curve unless a special mechanical de-sign is employed; they stand a higher voltage; dielectric losses are greater; almost impossible to short-circuit; have greater mechanical strength; require less space; are not sufficiently accurate for laboratory work; can be used on front or back of Q. 2. What is the effect of tight variocoupler coupling?

A. 2. Broadens the tuning of both circuits; increases the natural wave-length of both coils; increases high frequency resistance of both coils; induces a current of greater value.

Q. 3. What were Marconi's major steps in developing radio?

A. 2. Marconi applied for a British patent

A. 3. Marconi applied for a British patent June 3, 1896. He conducted demonstrations before British Post Office Officials, first for a distance of about 300 ft. (between the Savings Bank Department in Queen Victoria St., and the General Post Office), then 1¾ miles on Salisbury Plain, At the next trial. also on Salisbury Plain, four miles were covered. Bristol Channel was crossed in May, 1897. Ship to shore, and vice versa, experiments were conducted for a distance of about 10 miles in July, 1897. British Lighthouse radio service was instituted in December, 1898. March 1899, the Straits of Dover were crossed. From that time on, increasing distances were covered until December 12, 1901, the now famous letter "S' was unmistakably received at St. John's, Newfoundland, from a Marconi station located at Poldhu, Cornwall.

IMPROVING THE CRYSTAL SET

(906). Mr. H. C. Newton, Los Angeles, Calif., wants to know:

Q. 1. How can I use a battery with my crystal set?

A. 1. The diagram appears in these columns.

A. 1. It is experimental and not to he advised.

1-3 meg. Link coil MWM Properly used, this circuit will prove very selective. En-ergy is trans-ferred from primary to secondary by the link coil .00025 the link shown. .0005 .002 0-923

CONNECTING A LAMP RESISTANCE

(907). Mr. W. H. Johnson, Hilo, Hawaii, requests:

Q. 1. Should six 60-watt lamps be connected in series when charging "A" batteries from an electrolytic rectifier?

A. 1. The lamps should be connected in lamps should be connected in

IMPROVED SUPERDYNE

(908). Mr. Hugh Miller, Snyder, Okla. asks: Q. 1. Can a UV-200 tube lose its efficiency without the filament burning out?
A. 1. Yes. Through constant use, the electron emission may considerably decrease, necessitating an increase in battery current to maintain efficiency. Q. 2. What is the improved Superdyne circuit? A. 2. Nearly the same as shown in answer to question No. 911, excepting that a variometer is used instead of the original reaction coil and variable condenser. Conductive antenna coupling of the Reinartz type is used. The ground then connects to the "A" battery. Q. 3. In what position should a variocoupler rotor be, for sharp tuning?
A. 3. For selective tuning the rotor should be at an angle between 45 and 90 degrees.

MORE ULTRADYNE
(909). Mr. Edward F. Weis, Chicago, Ill., requests:

quests: Q. 1. Will there be any advantage in using an 11 plate, or 23 plate variable condenser in place of the .00025 mfd. fixed condenser across the primary of the first long wave transformer used in the Utradyne?

A. I. A variable condenser would aid in tuning this circuit sharply.

"SUPER" RANGE

Thomas J. Stansel, Electra, Texas, wants to know:

Q. 1. What is the best tube for "Super" circuits?

cuits?

A. 1. Use a UV-202, or WE-216A.
Q. 2. What is the average range of a one tube
Super Regenerative set using a two foot loop, as
compared to an outside aerial.

A. 2. About the same.

SUPERDYNE CIRCUIT

(911). Mr. Reustle, Chicago, Ill., asks: O. 1. What is the Superdyne circuit? A. 1. The circuit you request is shown in these

A. 1. The circuit you request is shown in these columns.
Q. 2. Should the reactance coil and variocoupler be in inductive relation?
A. 2. No. The reactance coil and variocoupler should be at right angles to each other.
Q. 3. How are the coils made for broadcast and amateur reception?
A. 3. Secondary inductance, RC, is on a 4-inch tube. The negative-feedback rotor, XY, is a 35% inch ball. Plate Reactor inductance, WC, is on a 4-inch tube. Correct wire turns for broadcast wavelengths are shown. For amateur wave-lengths, use the 16 turn tap on RC and the 16 turn tap on WC. XY remains the same. The aerial and ground are coupled to RC by four turns of No. 18 lamp cord wound tightly around it.

TUBE OUERV

(912). Mr. Robert A. Fox, Jr., West Long Branch, New Jersey, requests:
Q. 1. Can a UV-200 be made to work, if it stops working as soon as it gets hot?
A. 1. A change of "B" battery voltage would probably cause the tube to function for a time.

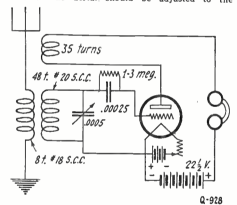
FILAMENT CONTROL JACKS

(913). Mr. F. Grampp, Jr., Elizabeth, N. J.,

Q. 1. Can a step of radio frequency amplifica-tion be added to an Autoplex receiver? A. 1. No. Q. 2. How can filament control jacks be added to my set? A. 2. The diagram of a two stage amplifier using filament control jacks is shown in these columns.

TUNING

(914). Mr. R. L. White, Desdemona, Texas, wants to know:
Q. 1. What are some general instructions for tuning? A. 1. The aerial should be adjusted to the



Very good results are secured with this circuit using a fixed coupler. A tickler coil provides regeneration.

approximate wave-length it is desired to receive. Follow up with an adjustment of the grid and plate

Follow up with an adjustment of the grid and plate controls.
Q. 2. What is a simple way, when direction of the current in a wire is known, to determine the direction of flow of the magnetic lines of force?
A. 2. With the wire grasped in the right hand the thumb extended and pointing in the direction of the current flow, the curved fingers will denote the direction of the magnetic lines of force. A diagram showing this will be found on these pages.

REDUCING BODY-CAPACITY

(915). Mr. D. Bailey, Toronto, Canada, asks:
Q. 1. How can I reduce body-capacity?
A. 1. Keep filament current as low as possible.
Reverse connections to condensers from which effect is noted. If capacity effect is noticed from the variocoupler, try reversing the rotor leads.
Reverse variometer leads, if effect is noticed from this instrument.

MUSHY SIGNALS

(916). Mr. D. H. Peters, Omaha, Neb., wants to know:
Q. 1. Why do certain stations come in "mushy"?
A. 1. This is ordinarily caused by some station (receiving or sending) heterodyning with the wave of the station you are trying to receive. Should the trouble originate in your receiving set, try changing the grid leak.

INVERSE-DUPLEXING THE NEUTRODYNE (917). Mr. F. G. Watson, Washington, D. C., inquires:
Q. 1. Can the Inverse-Duplex principle be used in a three tube Neutrodyne receiver?

ADDING R.F. TO A FLEWELLING
(918). Mr. Willard Gossett, Topeka, Kansas,
Q. 1. Can radio frequency amplification be
added to a Flewelling set?
A. 1. Yes, but it will not increase the set's efficiency. ciency.

(919). Mr. John Hancock, Plainfield, N. J., makes these requests:
Q. 1. Please give instructions for building a

Q. 1. Please give instructions for building a loop.

A. 1. An efficient loop to cover the broadcast wave-lengths may be constructed by winding 15 turns of flexible stranded wire on a form 18 inches square. This form may be constructed by fastening two sticks, 34 inch square and 22 inches long, together in the form of a cross. One stick should preferably be about 3 inches longer than the other to provide an extension to fasten to a base. The wire should be spaced 1/2 inch and starting from the outside, may be wound spiral fashion toward the center. Upholstery tacks may be used to space the wire.

CORRECT GRID LEAK

(920). Mr. James Sims, Little Rock, Ark.,
wants to know:

Q. 1. Why does the music come in clear for a
few seconds and than cut off and then start again,
with a continuous repetition of this effect?

A. 1. This is due to incorrect grid leak adjustment. Lowering the grid leak resistance will correct it. If this is noticed only on long distance
stations it is known as fading, or swinging, and
cannot be avoided.

VACUUM TUBE CONSTRUCTION
(921). R. M. Hatch, Toronto, Canada, asks;
Q. 1. Why does the filament quickly burn out, in home constructed tubes, even though highly evacuated?

evacuated?

A. 1. This may be due to an imperfection of the filament wire. It may also be caused by a poor juncture of the lead-in wire and the glass, due to a difference in the co-efficient of expansion of the lead-in wires and the glass. Occluded gases will also effect the filament life.

Q. 2. Where can vacuum tube construction data be obtained?

A. 2. See Scott-Taggart's held (Theories)

be obtained?
A. 2. See Scott-Taggart's book, "The Tubes in Radio Telegraphy and Telephony. "Thermionic

PUSH-PULL AMPLIFICATION
(922). G. H. Beaudry, Montreal, Canada, requests:
Q. 1. What dry cell tubes will work best in the push-pull amplifier described in the October, 1923, issue of Radio News?
A. 1. Use UV-199 or C-299 tubes.
Q. 2. What is the voltage for "B" and "C" batteries, using these tubes?
A. 2. Sixty to 90 volts for the "B" battery. Try voltages between 4½ and 9, for the "C" battery.

What is the capacity of condenser "C"? Try using a three plate variable condenser.

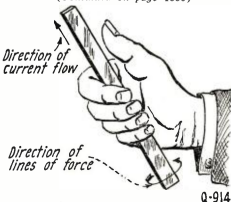
(923). Mr. E. Heitner, New York City, wants to know:
Q. 1. Please publish the sharpest tuning circuit available?

available?

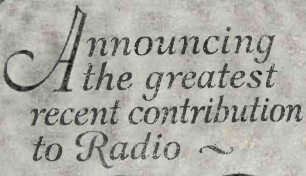
A. 1. Circuits may often be sharp without seeming so. There are several methods of securing very sharp tuning. The "link" circuit, using one turn of very low resistance, rubber covered wire, around each of two tuning inductances will form a very sharp tuner and it can be used with almost any set. The two coils must be in non-inductive relation to each other.

Q. 2. What are the dimensions of a long wave transformer (10,000 meters) made with honeycomb coils?

(Continued on page 1660)



When the direction of the current flow is known, the direction of the lines of force can easily be determined.



Rew Model

This instrument sets a new and higher standard of adaptability, refinement and economy of operation.



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Technically Edited by F. H. Doane 40,000 ALREADY SOLD

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Write for complete Radio Bulletin 101-C
GENOA. ILLINOIS

Correspondence From Readers

(Continued from page 1597)

half hours, following which KSD afforded the opportunity to enjoy for one hour similar services in a Catholic Cathedral in St. Louis.

I am able to hear a sermon, at the church

of my own choice, every Sunday evening.

I have attended foot ball games, prize fights, theatricals, Grand Opera, organ recitals, fiddlers' contests, barn dances, glee clubs, dinner concerts and midnight frolics, but I tune out all bed-time stories-an oldtimer does not need so much sleep anyhow,and I don't want to be sent off to bed.

I went to a circus the other night, too, at WTAS, and they had a circus band, wild animals, ringmaster 'n'everything, with pink lemonade; at least they were offering "Peanuts and Popcorn," and a voice said, "No lady, money is not refunded when the gum's been chewed," so I know it was a circus.

I have a regular perch with the Radiowls I have a regular perch with the Radiowis at WSB, occasionally stay out late with the Nighthawks at WDAF, have served a few terms in Stripes with WOS, have won my right to a Certificate for Radio Truth at WBAP, and my application is in for Late Hours Club at WDAR, and am honored to be in the Family Circle of WWJ, with all my late hours. my late hours.

WRC, "The Voice of the Capitol," has it all, Religion, Politics, Science, Art or just plain mechanics, and seems to be delighted whole works within a short night, from Markets and Weather reports and News Crier, to the Classical and Grand Opera, by pushing the button on WDAP, WJAZ and KYW. I have not seen KYW's Cat yet, but have heard the dog speak at WOR.

KFKX has caught the "wrinkle" from KDKA, and not only boosts the latter but puts out a brand under his own trade mark with so much clarity and volume that KDKA will have to watch his step.

WGY is another of our "local stations" and I will say that nothing not first-class reaches us from that fine station. WBZ recently furnished the best violin music I have heard; no, not "fiddles," fellows; these were real old time violins and the performers must have grown up with them. WJAR and WSAD have furnished a few good numbers, also. WHAZ has an output as pleasing as it is varied and is well received, the only trouble being there are too many silent nights.

WHAS, WMC, WSB and WFAA all furnish fine music in varied programs, from Foster's melodies to everything you like, all with a touch of that Dixie Land hospitality that makes you like it better.

WBAP sends out plenty that is modern, but if you listen you will, if you are old enough, get a thrill from the old-time numbers as well.

The Hired Hand there is busily engaged in preserving the truth from being abused or

overworked, and is supported by more than 100,000 working members; what they have done to Radio Truth is almost enough.

WSAI and WLW are well equipped and will furnish any brand of entertainment you want, or can use, from High-brow to Jazz, and they seem to enjoy doing it WRAY. and they seem to enjoy doing it. WBAV and WPAL would have you know that Columbus is something more than a spot on the map. WTAM and WJAX turn out in quality more than is lacking in quantity and the same may be said of WWJ and WCX, I enjoy them all from Dinner Concert to

Midnight Frolic as often as possible.

WCBD may not be able to establish the fact of the Earth being flat, but the brothers

As bottle glass differs from a brilliant diamond



Even the most inex-perienced would note the difference immedi-ately. There is just as much difference be-tween results from an ordinary rheostat and the gem of them all-

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It is the highest type electrical instrument made for controlling resistance. A single wire followed its entire length by a contact permits the most in-finitesimal variation. A built-in cut-out switch is an exclusive UNITY feature. Satisfaction guar-anteed or money refunded.

Use 6 Ohm Rheostat for most tubes but 25 Ohms for 201-A and 301-A 40 Ohms for 199 and 299

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FOR MAXIMUM DETECTION PANFONITE

is the crystal that stands supreme, either as a simple detector or for use in reflex circuits. Each crystal is tested and finely mounted. Mailed for 50c.

The feeble radio currents are precious One application of

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on inductance coils will prevent all leakage and keep the turns firmly in position. COVAR is a colorless varnish, it renders the silk and cotton covering of wires absolutely impervious to moisture and dust, but does not produce the electro-static damping effect, which is the objectionable feature of shellac and other varnishes.

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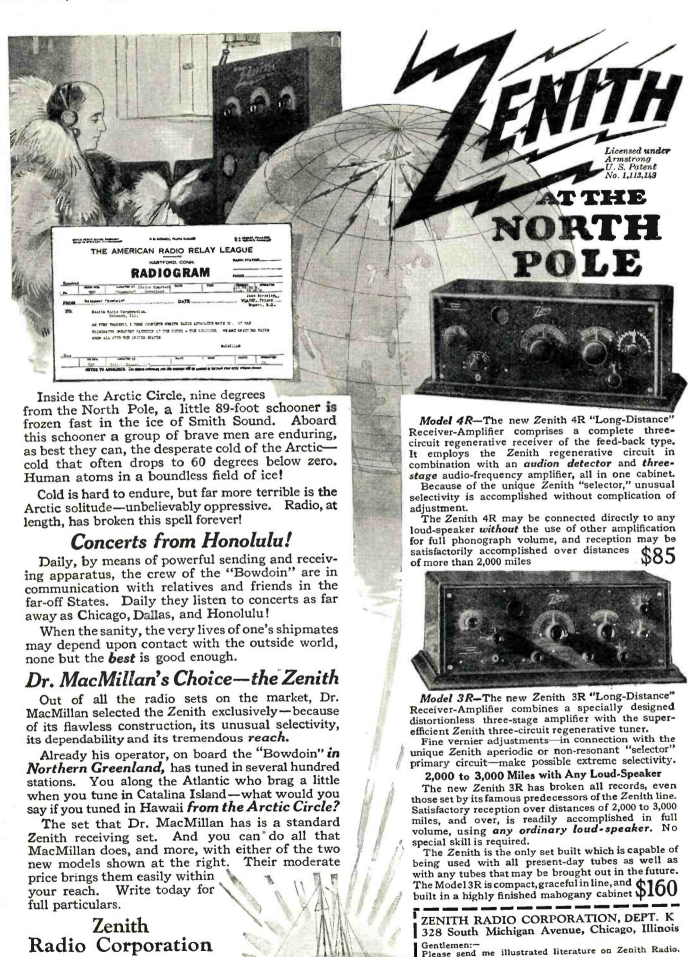
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and sisters there certainly have a harmony factory, and turn out only the high-grade brands. WOC will straighten your spine, if you but listen; KFKB will renew your youth (Here comes Brinkley), while WOAW will mail a nice check to your merry widow, if you have taken their advice, and Brinkley doesn't get you.

PWX and 6KW give you a Spanish flavor, while CHYC and CFCA will furnish either the English or French accents; WLAG and WCAL "Shoot it all" in about 17 languages.

Late in December, I heard General Smedley D. Butler "airing his views" and broadforecasting what his Marines would do to Philadelphia, and it seems that they have gone over the top down there and have begun to "treat 'em rough;" I only hope that they have left their wire pliers out of their kits, for I don't want WOO nor WIP disturbed, as they are both good friends of mine.

I have heard many other stations, all good, and have on several occasions picked up both ends of amusing air duels and dialogues between stations, so with all this I will ask, can you blame me for being a "Radiotic Fan," and glad of it?

The uniform courtesy extended me by members of staff at the different stations where I have feebly attempted to show some gratitude for their entertainment, and appreciation of the talent employed, has been very agreeable to me, as well as quite a surprise to learn that they also had time to freely dispense this courtesy to an unknown "Hill Billy" hundreds of miles away, whom they need never expect to see or know.

P. W. EARLY, Broadcatcher, Welch, W. Va.

[At last the "contented" letter has arrived. We thank the Lord that radio broadcasting is not in vain; here at least is one who is being well served. We who only put out a magazine can think of him with kindness in our eyes, thank him for his appreciation of broadcasting, reveal him as the "right sort" and pray that his spirit will eventually dominate.—Editor.]

RIGHTO!

Editor, RADIO NEWS:

Please allow me a little space in your valued magazine, to correct a few minor points in 2-ADH's letter in the March issue.

The reason amateurs are not bothered to any extent by receiver squeals is not that amateur receivers are operated in a non-oscillating condition—they must oscillate, in order to pick up straight C.W. signals—but because amateurs do not make a practice of slopping around on a number of stations, as some BCLs with oscillating receivers do.

About the statement that "the average amateur wave is not as sharp as a good broadcast station's wave": This is not true. In order for a C. W. wave to be heard, an oscillating detector must be used, and the signal can only be heard from the upper limit of audibility on one side, down to the zero beat, and up to the limit of audibility on the other side, or about 10,000 cycles, regardless of what type of tube transmitter is used. I have never seen a tube transmitter which would give any reading of broadness on a decremeter, and have reason to believe that no such transmitter exists. And then, further, it is claimed that the use of Heising modulation on a phone set broadens its wave on account











Put this type on your new set; it is small and may be mounted anywhere with cord and plug \$4.00 Type P. M.

Put this type on seven binding posts of your present set. With cord and plug \$5.00 Type B.P.



Put your Batteries on shelf in basement and run this 8-ft. cable through floor to set.

5A and B. Battery wires in cable. Antenna and ground are separate leads from cap. Guaranteed not to impair efficiency of set. For sale by all Jobbers and Dealers, Fully covered by patents applied for. Manufactured by HOWARD B. JONES

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'THE AIR IS FULL OF THINGS YOU SHOULDN'T MISS"

Eveready 6-volt Storage

Get ready now for summer radio

Your radio batteries have served you well and faithfully over the long winter months. Now a great radio summer is at hand. To enjoy summer radio at its best, equip your receiver with the best batteries you can get. Put in new Eveready Radio "B" Batteries and see what wonderful, long-lived service they will give.

Made especially for radio use, Eveready "B" Batteries will operate the loud speaker at maximum volume for long or shorter periods, depending on how rapidly the current is taken out of them. Packed full of pep and punch and go, Eveready "B" Batteries pour out their power the moment you turn on the tubes. Scientifically made for long-lived radio service, the cells renew their vitality when idle—responding instantly with fresh vigor.

Eveready "B" No. 767 is the standard amplifier "B" Battery, and gives 45 powerful, dependable, zippy volts. Five sturdy Fahnestock Clips make this big "B" Battery available for soft detector tube use as well—varying the voltage from 16½ to 22½ as required.

Insist on Eveready "B" Batteries, remembering that they are the product of thirty years of experience and know-how in battery making. Designed and made under the supervision of the finest electro-chemical laboratory known to science, the quality and efficiency of Eveready Radio Batteries are assured. For maximum battery economy and service, buy Eveready Radio Batteries—they last longer.

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of the fact that a change in plate voltage will change the wave slightly, and when the voltage is being rapidly varied by the modulation, the wave will rapidly move up and down, giving the effect of broadness, although I do not think that even this would show on a decremeter.

I would ask 2ADH to please bear in mind the fact that the amateur radio man has nothing to apologize for, and in every single case that I have been in touch with, where a complaint was made concerning amateur interference which was found to actually result from amateur transmission and not result from amateur transmission and not commercials, the receiving set was to blame for the trouble. I have never seen a case of interference by amateur C. W. stations in which the trouble could not be remedied by installing a selective receiver. In many cases, exactly this remedy was applied with gratifying results to everyone concernedthe BCL was able to get better and clearer concerts, as well as being able to tune out local interference.

OLIVER E. ROSEBANK, 24 Wyndham St., Guelph, Ont.

FAVORS KNOBS AND DIALS

Editor, RADIO NEWS:

Ever since subscribing to RADIO NEWS, the first item I read on receiving each issue is the "Editorial." It is hard to express sometimes the ambitions and development "dreams" resulting from the study of these editorials.

I venture, however, to take issue with you on your belief that the knob and dial idea It is the simplest system is all wrong. yet, and much less confusing than the jack and plug system you advocate. Say by your own argument that you have 12 allotted stations to your receiver. You have 12 jacks and 12 little verniers. In fine, a miniature telephone exchange. Having some little experience of telephone exchanges, I would vote for the knob and dial. Lately I have built a receiver, not on my own initiative, but from careful plans given out by a contemporary paper. This operates a speaker very satisfactorily with a loop aerial. Instead of 12 jacks, as in the instance taken, there is one control with a vernier, and the control is calibrated in *stations* on the dial. Thus my "good lady" does not even have to know what the dial is for nor anything about tuning or frequencies, but sets the pointer to WGY or KDKA and it is there, not once but all the time. I believe the time is coming, however, when our outside aerials with their (in many congested places) at-tendant difficulties in erection will be completely discarded, and consistent loop aerials such as you picture in Dr. Rogers' tests in a recent issue will be the main source of reception in the "Family receiver." Radio reception in the "Family receiver." Radio equipment is daily being made better and what is more important, less expensive. Two years ago a man paid \$150 for a Victrola, and thought it was all right. Today this figure will cover the expense of a six-tube receiver easily if home built, and it won't be long before this will be a factory built price, if the three or four "intermediate discounts" can be eliminated. Then the average salaried man will be able to obtain a age salaried man will be able to obtain a good, carefully calibrated set with little expense, without trouble.

A. W. MASON, St. Andrews, N. B.

STRAIGHT FROM THE SHOULDER

Editor, RADIO NEWS:

Every time a new RADIO NEWS comes out, there are a whole flock of new woes aired in the "Correspondence from Readers" columns, so I'm going to put the reverse on some of these tales of woe, if I can, and show that a large percentage of the trouble is imaginary. Before I begin, I might add



FRANK D. PEARNE, famous Radio engineer, says TRANSCONTINENTAL RIBBON Aerials aid reception by combining maximum surface with minimum resistance. FORREST, eminent inventor, says, "I get best results by twisting Ribbon Aerial, 2 twists per 50 feet." Complete with snap hooks soldered to ends for instant attachment to insulators.

Transcontinental COPPER

Clearer tone, greater volume, increased distance and selectivity guaranteed or your money refunded! improves any set, tube or crystal. A laboratory product, with capacity, resistance and strength calculated to give better results.

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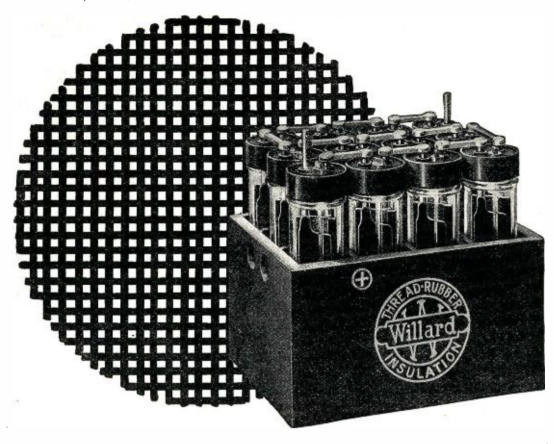
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50% - SEE WHAT YOU SAVE - 50%

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104 Broadcasting Stations Use Willard B Batteries

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During the past eighteen months 104 Broadcasting Stations have replaced other batteries with Willard Bs. They are using them in voice amplifying circuits on account of quietness in operation.

An Investment in Quality and Economy

The purchase of a Willard B is an investment in quality; because its even full-powered current, delivered over long periods without fluctuation, enables your set to receive at its best. Economy, too, is served. Willard Bs last four or five years. Recharging is necessary only at rare intervals and can be done with

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Your Willard Service Station or Radio Dealer will be glad to demonstrate the superiority of Willard B Batteries. Ask him, too, for booklet, "Better Results from Radio," or write Willard Storage Battery Company, Cleveland, Ohio.

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Type A9 Ratio 5 to 1 Shelltype \$6.00

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Orange, New Jersey

Type A7 Ratio 3¾ to 1 Audio F \$4.50



Types R1 and R2 Radio F \$4.00

that my fifth first-grade commercial license is now seven months old.

What's all the howl about interference? Right now, we are located one mile, no more, from KSE, the R. C. A. Marine Station at Wilmington, Calif. KSE has a 2-K.W. R. C. A. quenched spark transmitter, radiating about 12 amperes on 706 meters. Does he interfere with the broadcasts? Not on my receiver! What's the trick? Extremely loose coupling and one stage of tuned radio frequency amplification. It seems to help, to use an undersized variometer as an inductance in the R. F., and shunt it with a .00025 mfd. fixed condenser. Selectivity was noticeably increased in this manner, compared to a R. F. using inductance without the shunt capacity. Why, I don't know, but the fact remains. Last trip, while tied to this same dock, I heard WOAW and KYW, and a gang of nearer broad-casts while KSE went merrily on with his Marine traffic. He was dimly audible, as a sort of faint background, but at no time did he constitute interference. 10 bucks worth of apparatus I can make any good single circuit do the same, because I've done it. Anyone who wants the circuit, just drop me a line

I don't know how it is on the East Coast, but all our West Coast stations are now on 706 meters. That helps a lot, both from a commercial and BCL standpoint. Also, we are ordered, not requested, to refrain from using the 450-meter wave during broadcast hours. It gets pretty thick on 600 between supper time and midnight, but we all seem to be getting through all right. We've got to, or do something else for our coffee and cakes.

Mr. Charters, of KUVB, has a griev-Mr. Charters, of KUVB, has a grievance that all commercial operators have met with. Here's the way it looks to me, OM. Grant that they don't respect the job, then make them respect the man holding the job. Throw the old tunic with the gold braid on it overboard, and get a nice flannel shirt to take its place. If you're running coastwise, cut out the press. Tell them that you didn't get it, not that you couldn't get it. If someone laughingly accuses you of getting your not that you couldn't get it. It laughingly accuses you of getting your press from the Literary Digest, laugh with him and kid him out of it. If he doesn't laugh when he says it, invite him out on a hatch.

A Chief Engineer refused to supply me with juice in the daytime, on one occasion. I thought it over, and decided to lay low until the Old Man wanted to send something. The Old Man obliged with a nice message at noon on the same day. I politely informed T. O. M. that there was nothing doing, because the Chief wouldn't give me juice in the day-time. There ensued hard words over the time. There ensued nard words over the engine room speaking tube, and juice on request from then on. On another ship, the wireless room juice would go off during the day, even though the dynamo was never shut down. Careful inquiry revealed the fact that only the Chief pulled the switch; no one else touched it. I informed the Chief at the mess table that the next time the switch was out at sea, I would look him up and personally and painstakingly punch him in the eye. No more trouble with the juice. Our second mate likes to check his chronometer occasionally, which is a commendable fault. agree to get time signals for him at ten P. M., if he will please ring my telephone bell about ten minutes before the hour so that I may close off any correspondence I may be handling, or shut off the soldering iron, or whatever I may be doing. Result, the second mate is responsible for whether or not we get time signals, so if we miss them, nobody kicks.

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It's easy to build your own Radio Set the Marshall way. Best results are assured because we show you exactly how to do it right, with our detailed directions and an isometric drawing of the set assembled, showing the loca-tion of every part, and the exact, cor-rect way of wiring. Outfit includes everything you need; parts, drilled panel; base board; every screw, nut and wire. Soldering Outfit

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The Antenna Connector

Snap larger connector over Antenna Wire; insert Lead-in Wire into smaller clip and a perfect connection

is the result.



Improved Ground Clamp

Equipped with Fahnestock Patent Wire Connectors Easily Attached.

No Soldering-For Radio Use Only.

Our name stamped on all products. None genuine without it.
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"GOLDEN-LEUTZ"

"SUPER-PLIODYNE 9"



"The Perfect Broadcast Receiver"



Size $40 \times 8 \times 8$

Weight 65 Lbs.

MANUFACTURED UNDER FARRAND LICENSE

A New Broadcast Receiver having 5 Stages of Tuned Neutralized Radio Frequency Amplification, Detector and 3 Stages of Audio Frequency Amplification

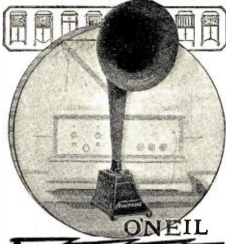
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No extra batteries needed Complete, with connecting cord

ART MODEL Beautiful Antique Bronze

14 Inch Horn \$5 Additional



Note the similarity of construction between the phonograph reproducer (illustrated in the upper panel) and the reproducer of the O'Neil AUDIPHONE (below): both have a mica diaphragm set in a sound-box chamber actuated by box chamber actuated by an elbow stylus bar.

O'Neil

719 Palisade Avenue West New York, New Jersey

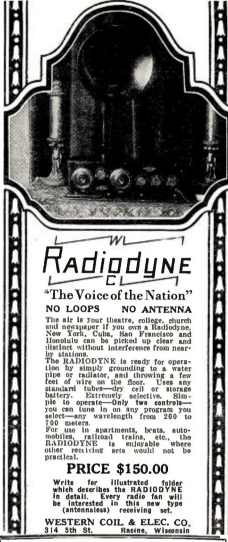
law specifically calls for, if we are going to get along with our shipmates. I don't check freight without being paid for it, but if the Chief comes up with an oil pipe to be soldered, I solder it. If there is a light out somewhere, I'll fix that, too. As a result, when I want to send down the antenna, or pull out the motor generator armature (did both this trip), I get all the help I need. I've been forced to wait my turn at the table because it was full, but I have also knocked a steward over a table because he refused a new "tin cow" with just a little too much sneer on his face. There's little too much sneer on his face. There's nearly always a way to get along, and if there isn't, we can always quit.

For Mr. Schbaugh, there seems to be only one solution. More selectivity in the receiver seems to be the answer. Sparks do not iam first-class receivers unless they are viovithin a couple of miles. This class of receiver may not hear London from the West Coast, and it may be a little bit harder to handle than the one you are now using but handle than the one you are now using, but you get unbroken concerts with them. "Blankets" from high-powered C. W. transmitters are much worse than spark interference. NPG, with his big tube set, puts a 350-meter blanket on the San Francisco district that no receiver on earth will get DX through, but KPH and KFS do not bother us unless we have stone-age receivers. Neutrodynes are especially susceptible to spark interference, unless slightly reconstructed. I know one that was bothered by a 706-meter spark 185 miles away, while receiving on 469 meters. No excuse for that, and a loose coupled, tuned antenna circuit, costing \$9.75 with panel and base, cured it entirely, with no decrease in signal strength on broadcast waves.

Mr. Tetly, of Brooklyn, puts forward a very feasible plan. As T. O. M. said a couple of years ago, the solution will have to be "less and better" broadcasting. There are so darn many of them that their carrier waves heterodyne on each other and make a form of interference which is pretty hard to get away from. I know it's carrier waves. because I've heard it a thousand miles from the nearest BCL, and the radiating receiver doesn't carry that far.

I forgot to tell Mr. Schbaugh why ships use rock-crushers (spark transmitters); 90 per cent. of ship installations were made before there were any broadcast stations. set I am operating would cost more than \$6,000 to duplicate. No part of it could be used for a C. W. set: therefore, the investment would be a total loss. Then again, C. W. would not be satisfactory as a distress equipment. I. C. W. might be, but then you're right back where you started. If we did legislate the American spark sets out of existence, could we put the Foreign sparks off the air because they interfered with our pleasure? Echo answers, "Verily, Nix!" Foreign ships furnish a large proportion of our interference. The fellow we have trouble with here usually signs a "J" call.

Someone shouts "Put the Commercials on a longer wave." All of them? Foreign ships, too? How about the poor little steam-schooner with the short antenna, who can just reach 600 meters as it is? If you put him on 1,000 meters, he would be so far from his antenna's fundamental wave-length that he wouldn't carry around the block. I tried it with submarines during the war. Worked like a charm on 378, and fell flat on waves above 600. If we can make it work then the Navy would have to move up to give us room, and the trans-Oceanics would have to move up to give the Navy room, and pretty soon they'd have to put hinges in the towers to let the moon by. It's really extremely complicated. It is necessary to keep in mind that Marine wire-





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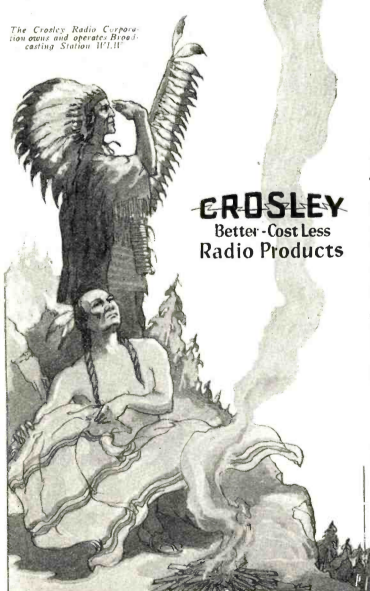
The SIGNAL FIRE of TOI

NONEERS of the old west were amazed to see how quickly the Indians learned of their presence.

The advance of a wagon train was known days ahead. Even a lone trader was known long before he arrived in the Indian camp.

Eventually the pioneers learned that the savages had a highly perfected signal code. From mountain top the signal fire blazed its message at night, or by day sent up its smoke in columns, wreaths, puffs-white smoke, black smoke-it carried a story far and wide.

Gone are the signal fires. Scattered are the tribes. Today the Westerner in remotest places receives his message by Radio-the Modern Signal





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of audio frequency amplification and yet sells at the remarkably low price of \$18.50.

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A one tube Armstrong regenerative set. Actual performances of this little receiver have proven a revelation to the radio world.

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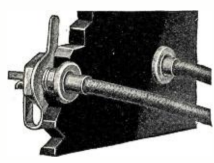
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NEW-YORK-OFFICE -116-WEST-32=-STREET less telegraphy is essential communication, and broadcast listening is entertainment. The safety of one far-down coal-passer is worth more than all the millions of concerts received from now until they sell VT-1's for a nickel.

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PERPLEXING RADIO PROBLEM OVERCOME

Editor, RADIO NEWS:

Having had occasion to enter a radio store one evening, recently, I came upon a large crowd gathered around one of the expensive Neutrodyne sets on the market at the present time which was emitting a terrible humming sound through the loud speaker to which it was connected. No one seemed to know what the trouble was; it was most pronounced when the set was tuned to receive distant broadcasting, being almost imperceptible on local reception.

Upon inquiring, I found that the proprietor had been troubled for several days with this condition and was very much worried, as his prospective customers were disappointed with the demonstrations. The hum was not characteristic of the generator of a transmitting station because the pitch was too low. It was that of a 60-cycle alternating current. which was what gave me the clue to the trouble.

I investigated the adjacent premises, but found no motors running. Upon entering the store again, I noticed the slightest flicker in one of the nitrogen-filled lamps in the dome above; I then knew the source of the trouble and suggested that the lights be turned off, which was done, and the noise immediately vanished. Removing the light from the socket, I found that the filament was broken, thus causing a minute arc which caused the oscillations heard in the loud speaker. A lamp loose in its socket could cause the same trouble. This particular lamp was a 100-watt one.

Francis C. Le Merle, 1444 W Street, N. W., Washington, D. C.

WANTED-A RADIO FAN

Editor, RADIO NEWS:

Being a reader of your magazine, and having a growing interest for radio in general, I should be greatly obliged if you would put me in touch with a radio "fan" through the medium of your columns. I might state that I am 20 years of age and should prefer to correspond with a young American of about the same age.

My idea is to exchange ideas, views, and circuits (hook-ups) and of course experiences with same.

A. MARTIN GIBBS. "Bramber" 435, Barking Rd. London, E.13

A SHIPMASTER SPEAKS

Editor, RADIO NEWS:

As a shipmaster, of a number of years' standing, also as a "broadcast listener" who has financed the building of three sets of various types, and assisted "Sparks" in the building of same, I would like to say, a few words in regard to the letter published in March, 1924, issue of your publication, signed by Mr. A. J. Charters, Radio, KUVB.

I have been aboard ships with radio since it was first installed on the American liner *Philadelphia*, which was one of the first, if not the first American ship to have one. So my remarks can cover quite a few years and a great many operators. Like all humanity, there are good and bad amongst us. From his letter I



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Sending over diversified wave lengths to permit greater selectivity. More powerful sending stations—interconnections of important stations for simultaneous broadcasting of messages of national import—rebroadcasting from high power stations through substations located at distant points. All these make for more satisfactory reception. And the vast improvements in sets and circuits, in tubes and loudspeakers assure clearer and truer reception. Surely this will be a season of jollity and interest. Tune in—and get the good things that crowd the air!

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Enclosed find \$5 for which you are to ship me at once, prepaid, Henry J. Brockmeyer's complete course in Practical Journalism with the distinct understanding that if I return the course in five days my full \$5 will be refunded and no questions asked.

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judge our KUVB operator to be a very young man. He has gone aboard ship with privileges and rights that an officer has had to work years to get. He is a youngster among much older men. He knows nothing of the traditions of the sea and cares less, rubs it in that he got at once what it took others years to get. He assumes a position that he is responsible to no one except the radio company which has charge of his set. He has not such long hours of duty at sea, and practically nothing to do in port. He broods over his fancied wrongs that comes from many idle moments. In fact, feels very sorry for himself.

I have had operators whom I have looked upon as I would my own sons. Bright, clean, honorable boys. And I have had others I could not get rid of quickly enough. One of my "boys" is now connected with one of our best broadcast stations in Philadelphia. was with me a year and was liked and respected by the whole ship's company. Another one thought the ship could not sail without him, and told me so, but having a crew of 41, and the ship being ready for sea, "Sparks" could not be found. We sailed and, strange to say, we arrived in safety.

Radio has its place in the world, a mighty important one! I am glad to have it. It has been a source of great pleasure and comfort to me. Through it I have been able to render assistance to others in distress. Fortunately I have never been compelled to send out an SOS as yet, but we never know our luck.

There is possibly a lot to say on both sides; the sea is a very old profession. radio is in its infancy. Let "Sparks" realize that he is only a youngster among much older men as a rule. A little respect on his part, and he will find he will receive it. It is up to him. Let him go aboard a ship and keep his opinions to himself until they have been asked for, and after others have found him out and what kind of a person he really is, then they will thaw out, if he deserves it. he must not go aboard and think the routine of the ship will be changed to suit him. It will not! I could go on and say a great deal more, but as there are so many really good young men among the operators they might think I was trying to knock the whole crowd. Personally, I do not want other work out of them than radio, but I do want them to mind their own business, keep their place on board ship, and as far as their authority goes as an officer, it starts and stops right at the door of the "Radio Shack," and as I said before, be a "Good Fellow." "Flies can be caught with molasses far quicker than with vinegar," although both are very useful commodities in their places.

R. H. W., Master, KIRZ.

ANOTHER ARC RECORD

Editor, RADIO NEWS:

While reading the November issue of RADIO NEWS, I noted an article written by "AER" of the Ecuador, stating that with their arc, which he also states is a 5-K.W., WBN successfully worked station "KFS" of San Francisco consistently from Baltimore to San Francisco via the canal. Wish to state that station "WXE" (U. S. A. T. St. Mihiel, better known as "KDHW") did Just a little better. On our last trip from New York to Cristobal to San Juan and return to New York, the St. Mihiel worked "KFS" direct from New York to Panama, then on the return trip from Cristobal to San Juan, and on leaving San Juan, we could not read him through the mush emitted from the Naval Arc station at that port, though I have no doubt that we were not heard

SILVERTRON TUBES \$3.75 Prepaid



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The Silver Tube with the Golden Voice

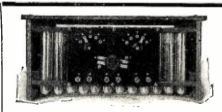
A Super Vacuum Tube for \$3.75

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at San Francisco. WXE maintained a daily schedule with the Federal station at Frisco, and our arc consisted of only a 2-K.W. converter.

The St. Mihiel employs three operators and all are excellent arc operators. Our spark equipment is better known on the New York to Panama run and excellent results have been obtained.

G. L., "WXE." Brooklyn, N. Y.

FROM A SEA-GOING OPERATOR

Editor, RADIO NEWS:

In looking over the February number of RADIO NEWS, I came across the letter from L. J. Peel, operator on the S.S. West Elcasco, and was especially interested in his knock on NAA's tube transmitter and also the rotten fists that are allowed to pound the brass at that station. Why, oh why, if the strikers must learn the code, can't they use a buzzer and key? Recently, five nights out of seven, NAA was unreadable when over a distance of 200 miles, due to double note emission and the other two nights bum fist. What say, commercial ops, let us all write to our District Supervisors and try to make NAA a good station! The old Fessenden had it all over the new C. W. set for a good note and although the present set has a greater range, the spark could be copied at a much greater disance.

Notice also quite a few complaints about QRM from hams and commercial land stations, but most from the latter as the hams stick to their allotted wave-lengths. What's the matter with C.W. on 600? It works as can be seen from WIM and NAM. Even new installations on land and ship stations

Have bought RADIO NEWS from newsstands for the last three years and certainly have found a lot of fine dope in it.

As this is the first QRM from this station,
guess I'll ORT and hope to have some guess I'll QRT and hope to hear some more from other ops on these subjects.

ARTHUR HJORTH, Radio Operator, KOXV Port Arthur, Tex.

THE INTERFERENCE QUESTION

Editor, RADIO NEWS:

Lately there has been considerable comment from readers of RADIO NEWS, as well as other radio publications, regarding the serious menace to the broadcasting game of interference from both radiating receivers and commercial radio telegraph stations. Articles have been printed dealing with the situation from the broadcast listener's point of view, hence a few com-ments from the commercial operator's viewpoint would perhaps be of interest. And perhaps more so from one who not only dispenses the despised code signals; but also one who is an ardent broadcast fan himself.

Last season there were only a few radio receivers in Ludington, consequently one could enjoy, night after night, the won-derful programs from all over the country, for we are far from the maddening crowd of local broadcast stations. writer was proud to invite people to come in and share the enjoyment of listening to the programs. But alas! year the craze struck town with a bang, bringing with it every make of cheap regenerative set under the sun. It is now practically impossible to hear one number through without its being punctuated with shrieks, howls, moans, and jungle calls from cheap regenerative receivers in the hands of small boys and "Radio golf hounds." Consequently, I am now ashamed to invite anyone into my home to listen in. Recently, while listening in on a vessel 30 miles out on the lake, the shrieks from regenerative receiving (?)

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N the eighteenth of April in 1775 two lanterns were hung in the tower of the Old North Church in Boston signaling to Paul Revere in Charlestown the movement of the hostile troops. Thus began the famous ride which will always live in our history.

Paul Revere's broadcasting, although romantic and spectacular, seems crude to us today. The death of a president, an earthquake in far-off Japan, and many other instances which history may deem fully as important are now flashed almost instantaneously to millions of homes.

Only one key is necessary to gain access to this wonderland of Radio. The key is satisfactory receiving apparatus.

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sets could be heard just as loudly as at home!

Yet, whenever the writer passes a group of fans on the street, they look at him out of the whites of their eyes, clench their teeth and hiss "There goes the fellow who spoils all our concerts!" And beyond a doubt the ones who yell the loudest are the very persons who sit and twist their dials the most.

And now, right here, let us look into the matter from the side of the com-mercial station: Long before radio broadcasting was ever thought of the radio telegraph station was rendering service to the public in the form of protection of lives at sea (the most valuable service radio is capable of giving), adding to the convenience and comfort of those who travel by water, as well as those who go down to the sea in ships, by furnishing them with the latest news, markets, and telegraph service. Yet a number of broadcast fans, who have only had a receiving set for a few days or so, quickly arrive at the ridiculous conclusion that all of this long established service should immediately be driven out of existence because it interferes with their pleasure for a few minutes now and then. Moreover, it has been found that in many instances the interference which they blame on the commercial stations has nothing whatsoever to do with them at all. For instance, a number of fans thought that the very howls and shrieks which they themselves were making came from the code station. Others thought that the induction from leaks in power lines in the vicinity were code signals. Still others thought that the nearby coast station was causing the atmospheric strays during stormy weather.

This particular coast station with which the writer is connected was requested not to transmit anything except rush orders to vessels during the evening listening-in hours from 7 P. M. to 11 P. M., and this was not only complied with but also routine form messages and methods of calling other stations were reduced to the least possible number of code characters. Later on, a wave-length of 1,666 meters was employed for all point to point traffic, so that listeners-in would not be bothered with a volume of that variety of traffic on 706 and 450 meters. This change cost the Company about \$1.000, for their two stations. But there are fans who think that our sole ambition is to see how much interference we can cause them.

Many people say: "Why don't you throw away your spark set and get a C. W. transmitter?" Well, in the first place, this particular station, as well as about every other commercial spark type station, was purchased in good faith from the U. S. Navy only a couple of years back. Therefore, the company operating the station must have a reasonable return on their investment before relegating it to the scrap heap—a total loss. When a typical visitor advocating the "scrap heap solution" was questioned recently as to just how much he thought it would cost to install a C.W. commercial set of suitable power, he replied: "Oh, about \$400, so an expert told me." He was quite astounded when he was informed that it involved the expenditure of quite a nice little sum in the thousand dollar line. Moreover, C.W., on 600 meters, would still cause interference to local listeners.

It would be well for the listener-in to realize that the man behind the key, as well as his employers, are just as much—if not more—interested in radio broadcasting as he is. And in nine cases out of ten have broadcast receivers in their

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The HILCO Type E Variocoupler contains a primary and secondary winding of the HILCO Lattice Banked Type and is ideal for use in single, two or three circuits. The primary winding is so tapped as to give very close adjustments to wave lengths of 200 to 600 meters. The position of the secondary winding makes this instrument very selective, sharp tuning and its coupling is variable thru a wide range. Price \$7.00.

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The HILCO Type S Variometer contains four sections of HILCO Lattice Banked Winding, assembled so as to give a wide range of inductance thruout the entire movement of the rotor. This instrument is very selective, sharp tuning and can be mounted in any desired position. Note suspension of wires in air with successive turns crossing at right angles, and minimum amount of energy-absorbing material. Price \$6.00.

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The HILCO Type "RI" Tuning Inductance is designed for use in connection with the Reinartz Receiving Circuit. It consists of two HILCO Lattice Banked Windings combined in one unit, tapped so as to conform to the original Reinartz Tuning System. This Inductance will tune to wave lengths of from 200 to 575 meters.

The HILCO Variocoupler's success in the ERLA Reflex Circuit has brought It unprecedented popularity. The lattice-banked winding (which is an exclusive feature of all HILCO equipment, and should not be confused with honeycomb winding), suspends the coils in air, preventing the accumulation of moisture, and insures clear, distinct reception of distant stations.

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Install Radeco Safety Fuses now and when-ever you buy a new tube insist on a Radeco Fuse to protect it.

Jobbers:-We want a few live distributors to whom we can offer a very attractive proposition.

RADIO EQUIPMENT COMPANY
20 STUART STREET New England's Oldest Exclusive Radio House

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homes also, and are just as anxious as any of the rest to have a general betterment of conditions.

In conclusion it might be stated that the following measures-all of which have been suggested by various authorities from time to time heretofore—seem logi-

Abandon the manufacture of the radiating receiver. We have splendid DX getters such receiver. We have splendid DX getters such as the Neutrodyne and the regenerative circuit with tuned R. F. amplification. So why in the name of common sense still make receivers which are better sending sets than anything else?

Many magazines and newspapers are doing missionary work along this line. But on the other hand we have certain unscrupulous manufacturers and dealers spreading propaganda against these efforts in order that they can unload their stocks of trouble-making sets. They claim people can be "educated" how to use them. Perhaps so; but you can't "educate" the "dial twister," the "golf hound," or the reckless small boy any more than you can "educate" the cheap receiving set not to howl and moan.

Outlaw the radiating receivers now in use. Compel them to be rebuilt or else junked within a reasonable period of time. Few people want to be seen on the street with a model 1912 auto. Radiating receivers are even more out of date than this, today.

Outlaw the "rockcrusher" transmitter, both amateur and commercial. However, make some sort of provision-if possible-whereby the Government would be able to sell C.W equipment at cost to the stations compelled to make the change. This is only reasonable because the Government has "unloaded" most of the "rockcrusher" commercial stations in use today.

Have the next International Convention abolish the present 300 and 600 standard commercial waves. If these wave-lengths were raised a bit, interference from local commercial stations and ships bound in and out of ports would be reduced to a minimum.

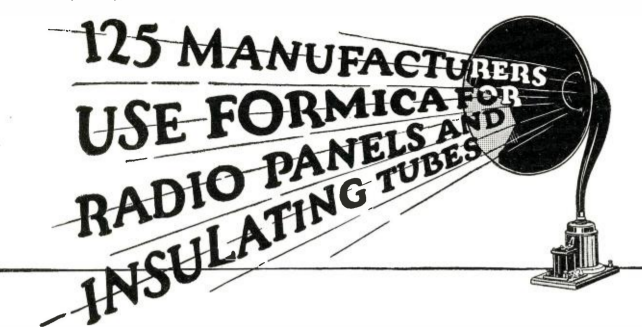
DWIGHT V. JOHNSON, P. O. Box 242. Ludington, Mich.

COMMON SENSE

Editor, RADIO NEWS:

I am very much interested every month in your "Correspondence from Readers" columns, and I would like to add a few words myself to the arguments on the single circuit and radiating receivers. I own one of the much-cussed and discussed radiating receivers and, believe me, I wouldn't trade it for any other, as far as results are con-cerned. My set is home-made and consists of variocoupler, variometer, variable con-denser, adjustable grid condenser, WD-11 tube and socket, rheostat and a pair of good phones

On this set I have received a total of 187 stations from all parts of the United States, Stations from all parts of the United States, Canada, Cuba, Porto Rico, and also received 2LO, London. Some of the more distant stations are CFAC, CFCN, CKCK, DN4, KGW, KFCF, KGO, KPO, KFI, KHI, KUO, KFAR, KMJ, KLZ, WBAP, WFAA, WOAI, 6KW, PWX, WKAQ, KFKB, KFKX, WAAW, WDAF, WHB, WOAW, KFNQ, WPAM, WOQ and WBL, all of which are more than 1.000 miles by air line which are more than 1,000 miles by air line from Auburn. 2LO is over 4,000 miles from here and I have had him twice, while KPO and KGO are over 2,500 miles, Now, of course, some of these were not of the sixinches-from-the-ear kind of reception and these results were not all obtained before the



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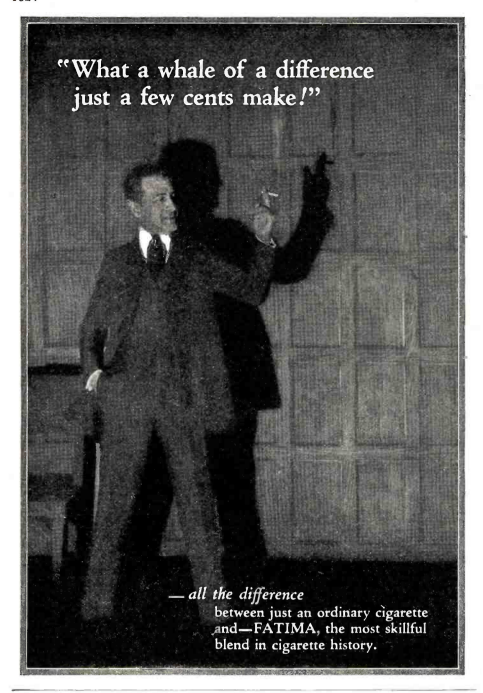
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Striking Special Features—Pig-tail connections; built-in cast aluminum shield; moulded Bakelite rotors; 7/16 inch rigid Erass Bearings. Removable independent shafts—200 to 600 wavelengths.

Insist on Lemco Tuner No. 100 from your supply dealer; if he hasn't it we'll ship one, prepaid on receipt of \$7.50.

No. 100. Broadcast Tuner list (less dials)... \$7.50

With Bakelite dials (as illustrated)... 8.70

No. 340. Crystal Set ... 7.50

Circulars with diagrams for simple regenerative, Flewelling, radio frequency and other circuits sent on request.

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time signals, but some of them in the wee small hours of the morning. I have a four-circuit tuner and a three-tube reflex set, but get more enjoyment out of my old set as I know just what is going to happen whenever I turn any of the dials, and that is how you get good results with any set in knowing what the things are for and exactly what happens when you move something.

I admit that this set will squeal and could no doubt be heard for two miles, but if it does it is my fault and not the set's fault, as it doesn't squeal unless I make it. There are lots of people here in town, who either do not know or don't care if they are spoiling the other fellow's fun, as sometimes it is almost impossible to pick up anybody and enjoy the program unless you are particularly fond of nature and like to hear canaries, crows and coyotes. But what I think we need to do, instead of getting rid of this type of set, is to get rid of the type of BCL, who does not know how to operate it. If a fellow persists, after he has been instructed, then deal with him harshly. My set may squeal out once in a while, but never long enough to bother anyone, as I know when it does and immediately turn back the regeneration. Any one else can do the same.

All the squeals you hear do not come from regenerative receivers, as there is a fellow about a mile from here who bought a set containing three stages of radio frequency and when he first got it, it put stronger oscillations in the air than any other set I ever heard, but as he has found out how to run it he gets good results and doesn't bother now, but formerly he wasn't getting anything, and neither was anyone also who was pare him.

else who was near him.

I think that we should spend less of our time knocking these radiating receivers and try to show the owners something about how to tune their sets without putting out a disturbance. On the Saturday that the last world series was being broadcasted I personally went and tuned in five sets and had the owners leave them until I had made the rounds of all of them and then went back and readjusted two sets, and after this we heard the rest of the game, while before that we got nothing but a lot of squeals and howls. After this, I spent one evening during the next week with each of them and that neighborhood is fine now, as far as nearby interference is concerned. I know that some of the people will not welcome you, but there is someone you know who can get in to show them without offending, but most of them are willing to be shown.

J. KENNETH REED, 10 Anna St., Auburn, N. Y.

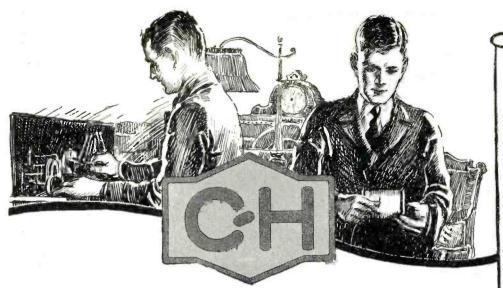
HOVEY'S LATEST INVENTION

H. Gernsback,

Editor, RADIO NEWS: 53 Park Place, New York City.

My Dear Gernsback:—For many months I have greatly appreciated your department devoted to Laboratory Experiments. I note that no matter how big, nor no matter how little, the inventor may be, he gets fair play at your hands. It affords me great pleasure to inform you that I am now an inventor. I have not yet a model made, but am sending you a sketch of my wonderful device, with the feeling that you will at once see that it is a great thing, and destined to revolutionize the entire radio business.

I was not led into this trance of invention through any jealousy of any manufacturer or inventor now in the field. Far from it. Here is what started me and got me "off my nut." For months and more months, I have been reading of wonderful radio sets being turned out. For three or more years I have been selling sets—lots of them. During the past two years a large



You Can Build With Confidence When You Demand This Trade Mark

Radio men of experience agree that more sets are ruined by careless buying than by careless construction. Most people take pains to see that diagrams are followed faithfully—that connections are tight—and instruments are properly placed. But this alone cannot assure results—the poor design of one single part can destroy the efficiency of the most elaborate set. Radio parts must be purchased with a knowledge of their maker—it is the only measure of their quality of which the average buyer can be certain.

A Complete Line of Radio Current Control Apparatus by the Most Famous Electrical Control Engineers

For more than a quarter of a century the name Cutler-Hammer has been demanded by engineers throughout the world in their specifications on current control. Gliding under the sea on the delicate apparatus of submarines; shooting skyward on the operator's handle of the modern office building elevator; keeping day and night watch over thousands of automatic industrial machines—in every branch of industry and in every country in the world you will find this famous trade mark justifying the confidence with which it was demanded. In radio it affords an easy way to be sure of quality in the parts you buy; demand it and build with satisfaction.

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Instruments of Guaranteed
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in Radio



The C-H 4 Ohm Vernier Rheostat Perfect detector tube control. Also furnished without vernier for amplifier tube control.



The C-H 30 Ohm Radio Rheostat For control of the ¼ ampere, "UV201A-C301A" type receiving tubes and the "UV199-C299" type.



The C-H125 Ohm Radio Rheostat The rheostat that makes it possible to use a 6V storage cell with the UV199 or C299 tubes.



The C-H Variable Grid Leak Mounted on the tube socket—panel controlled. Adjustable for all grid condensers.



The C-H Radio Potentiometer
The potentiometer with the resistance
unit that does not wear and cannot be
displaced under constant usage.

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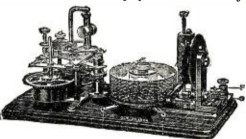


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THE OMNIGRAPH Automatic Transmitter will teach you both the Wireless and Morse Codes—right in your own home—quickly, easily and inexpensively. Connected with Buzzer. Buzzer and Phone or to Sounder, it will send you unlimited messages, at any speed, from 5 to 50 words a minute.

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Send for FREE Catalog describing three models, \$14 to \$30. DO IT TODAY.

The Omnigraph Mfg. Co., 20 Hudson St., New York City

If you own a Radio Phone set and don't know the code—you are missing most of the fun

WANTED—Back numbers of Radio News, Dec., 1921, Jan. and Feb., March and April-May, 1922. Experimenter Publishing Co., 53 Park Place, New York City.

number of manufacturers of sets have extended me the highly appreciated courtesy of sending me samples of their sets, with a view to my trying them out, and if satisfactory, and adapted to the needs and financial conditions of my prospects, selling these sets.

Now here is the result of my try-outs, etc. I find that most manufacturers in their advertising put it far too strong on the points of simplicity of tuning and operation, as well as volume produced. I am free to admit that in the minds of these inventors and manufacturers these sets are wonderfully simple, and simply wonderful. They are experts, and of course expected to get perfect results. But why do not these fellows get it through their heads that these sets are sent out to be bought and used, not by experts, but by common people—in fact in many cases by simply damphools like myself? I don't know a thing about the technical part of a set. I am, however, a real salesman. I have had sets sent to me for a try-out, that the literature stated could be

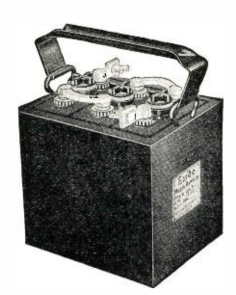


The Hovey Ultra-Nitroglycerine Reverse Implex Thunder Box in operation.

"set up, tuned in perfectly, and operated by a ten-year-old child within ten minutes from being taken from the shipping case; and that the volume and clarity of reception was little short of a burst of angelic music from heaven." Well, I am not a ten-year-old kid, although I was about sixty years ago. I've monkeyed with sets for four years. I've unpacked the sets, hooked them up, tried all manner of battery voltages, all manner of tubes, and listened for the wonderful burst of music. In its stead I have, after long hours of trial, often secured a sweet little whisper from second or third stage. This therefore, in a measure, accounts for my inventive spasm. The diagram enclosed shows that I have arrived at absolute simplicity and exactness. This set should take the world (including Africa and Teapot Dome) by storm. It will put every Radio manufacturer out of business (and into the bughouse), including even the R. C. A. Description of "Hovey's Ultra-Nitroglycerine - Reverse Implex - Thunder - Box." (See illustration.)

K is the cabinet.

The panel will be made of plate mirror so as to reflect the happy ex-



"A" Battery for six-volt tubes

When is a battery cheap?

A BATTERY that allows your soloist to be accompanied by a noise like a thunder storm is never a cheap battery; because it's certain that you will be dissatisfied and soon supplant it with a good battery.

Obviously, a battery that does not last long is not a cheap battery.

The battery that is really cheap is the one that gives perfect service and gives it a long time; one that does not have to be recharged too frequently—a silent, long-lasting battery, steady and dependable.

Because they give such good service and such long service, you will find Exide Radio Batteries cheap in the true sense of the word. They may cost you more than some to start with, but long life and freedom from repairs make the last cost low. And the added enjoyment you get from your set, through clarity and lack of needless bother, will be priceless.

In replacing a worn-out battery or when buying a new set, be good to yourself and get an Exide.

Complete line of Exides for Radio

There is a complete line of Exide Radio Batteries—batteries that give uniform filament current over a long period of discharge.

Apart from the 12-cell "B" battery there are three "A" batteries for whatever type tube you use. The Exide for 6-volt tubes gives full-powered, ungrudging service. It has extra-heavy

plates and requires only occasional recharging. It comes in four sizes—of 25, 50, 100, and 150 ampere hours capacity.

The Exides for low-voltage tubes are midgets in size but giants in power. The 2-volt battery weighs only five pounds, has a single cell, and will heat the filament of WD-11 or other quarter-ampere tube for approximately 96 hours. The 4-volt "A" battery has 2 cells and will light the filament of UV-199 tube for 200 hours.

The dominant battery

On sea and on land the Exide plays an important role in the industrial life of the nation. In marine radio, Exide Batteries provide an indispensable store of emergency current. A majority of all government and commercial radio plants are equipped with Exides.

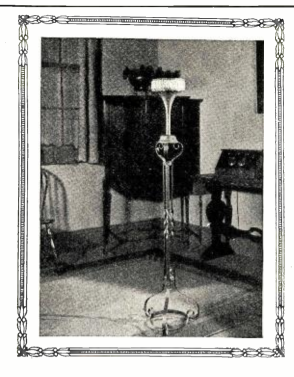
Exide Radio Batteries are sold by Radio Dealers and Exide Service Stations everywhere.

Ask your dealer for booklets describing in detail the complete line of Exide Radio Batteries. Or write direct to us.



THE ELECTRIC STORAGE BATTERY COMPANY, PHILADELPHIA

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The diversity of styles offered for selection makes it an easy matter to choose according to requirements. Befitting the dignity of the finest living room, the Thor Reproducer illustrated here represents a very handsome torchiere. The base is stippled polychrome, finished in old gold and burnished copper. Price, including base and any type deflector,

\$50.00

RADIO'S NEWEST MAGIC

Can this be a loud speaker? Your suprise is natural! For this shows what a transformation is possible with a

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Yesterday a loud speaker, in the form of an ugly horn! Today, a charming torchiere, floor or table lamp that brings a tone of luxury to your living room and harmonizes with your decorative

Thor Reproducer is a non-directional loud speaker, which distributes its mellow tone in all directions with equal clarity and volume. Its remarkable acoustic properties win it instant approval.

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Actual size

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It eliminates all unnecessary noises, squeals, hums and whistlings caused by loose connections in your lead ins, grounds or set connections.

Sodered joints fluxed with this Paste are guaranteed non-corrosive. Volume is increased and wide reception assured.

This Sodering Paste was developed in our laboratory especially for radio Acids and rosin increase the resistance in your set, pull down your volume



pressions of the family as they use the set. It is not stated what the cabinet contains.

That's my secret, and no one's business.
There is a control or Station Lever. set at the center position, as indicated in the sketch, there's nothing doing; the whole thing is as dead as some sets that have been sent me for try-out.

Move the lever "east" and you get everything east of the Mississippi River. two levers are set, pulling the third lever shoots it through the horn with a volume that will make King Tut sit up and listen. Place the first lever in position "west" and you get everything west of the Mississippi river, clear to Honolulu. By simply turning the set half way round and operating the levers as directed, the set will bring in everything from the North to the South Poles.

Now I cannot as yet say when I will have these sets on the market, but I am dead sure that if right NOW I should get out literature advertising such a ridiculous thing, that there are a bunch of suckers who would rob the kid's savings bank to get money to send me for one. This is a wonderful world for sure, and I wonder what it will be like after I have spent another hundred years or so in it.

I hope by thus confiding the secrets of my wonderful invention to you someone won't get ahead of me and patent the ideas.

Sincerely yours,

O. H. HOVEY, Perry, Okla.

Radio in Ceylon

(Continued from page 1569)

install a series of minor receiving sets in different parts of the island so that the screening effects attributed to tropical vegetation and the mineral charged mountain center of the island might be overcome.

By and by Mr. Goleghtly will apply himself to the broader question of the screening effects met with in communicating, through radio, over tropical seas and lands generally. The scheme of research work planned by that gentleman is very wide. It is hoped that gentleman is very wide. It is hoped to go step by step to avoid confusion, and to check each item against all possible conditions.

The great electric energy necessary for transmitting long distance radio messages has so far checked the construction of radio transmitting stations freely in all parts of the world. It is now said that in this direction developments even more remarkable than the one just recorded might be chron-

icled from Ceylon at an early date.

In any case the local Postmaster General. on the recommendation of Lieutenant Dick, the radio expert of the East India Squadron, has taken steps to order from England additional transmitting and rectifying valves, so that the maximum power available at the generator at the Colombo Radio Station will be used. He has also ordered a new balanced earth system designed to improve the efficiency of transmission, and to minimize screening effects.

At the same time, the Government of Ceylon is making preparations to start up the big Aberdeen-Laxapana Hydro Electric Scheme with a view toward establishing a high power radio station at a place where it will be of value to the Army and Navy in the Near East, and then to electrify the Ceylon railway, which is now losing heavily through motor bus competition.

More than anything else, it is pleasing to be able to record that the English official who comes to Ceylon now is more alive and smart than his predecessor. Carelessness and indifference commonly attributed to English officials attached to Colonial Gov-

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The Badiogem Throw Switches

The Big "Rasco" cata-logue Contains all Armstrong circuits. Every up-Y3535 Radiogem, no aerial coup. Greatest little book y5354 Radiogem, with y4101 Foulth Throw Sitches of meters. \$2.35 ft. cord \$2.35 ft. cord \$2.35 ft. cord \$3.35 switch \$3.35 swit

























Melotone Loud Speaker
Best popular loud speaker. All lugs are nickeled. Fibre horn, heavy metal base, 5-ft, cord. Nickel Screw, doz. ... 5.10 shose, 6-ft, cord. Nickel Screw, doz. ... 5.10 shose, 6-ft, cord. Nickel Screw, doz. ... 5.10 shose, 6-ft, cord. Nickel Screw, doz. ... 5.10 shose in the short of the speaker of t



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The famous Autoplex circuit described in RADIO NEWS has taken the country by storm. The only single tube outfit that works a loud-talker. Results guaranteed.

1—Y714 Mahogany Cabinet.

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HERE IS THE MOST POWERFUL "B" BATTERY MADE



HERE is the battery that will last indefinitely. Re-charged for less than one cent. Gets you distant stations exceptionally loud and clear. Look over the above picture. COMPARE the parts with any other type of battery. NOTE rigid construction—the material used.

NOTE rigid construction—the material used.

THE plates are exceptionally large, size 2½ x 1¾, allowing the use of from one to ten tubes. The container is of genuine hard rubber (not glass), the well-treated cedar separators, the vent caps and the separate cover for each cell and the price is less than any other first-class battery. The economic advantage of this battery is that it can be easily re-charged by being connected to your lamp socket, rectifier, home charger, or farm lighting generator.

YOU CAN ASSEMBLE THIS BATTERY YOURSELF

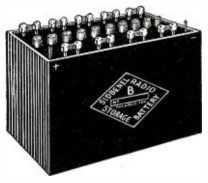
We will send you all the necessary parts either knocked-down or assembled with complete instructions so you can assemble the battery yourself ready for use. The entire operation takes but a short while and any boy 10 years old can do it without the slightest difficulty. The only tool necessary is a soldering iron.

Variable Type 201D 1 unit 22½ volts 2 units 45 volts 4 units 90 volts 5 units 115 volts Alternating eurrent rectifier for charg-	9.80 18.00 22.50	Knocked Down \$4.00 7.75 14.75 17.75
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STATIONS in one hour!

-heard with one Myers Tube (name and address furnished on request). The remarkable results being obtained with Myers Tubes are due, largely to the elimination of socket with its bunched leads.

(practically unbreakable) give you distance with clarity. They add 50% to the efficiency of any set by reducing interference.

See that you get the New Improved Myers. Others are not guaranteed. Insist on Myers at your dealers'—otherwise send purchase price and be supplied postpaid.

Two types: Dry Battery and Universal (for storage battery). Write for free circuit diagrams.

EACH, complete with clips ready to mount on your set; no sockets or other equipment necessary.

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ernments a few years ago will not apply to English officials in Ceylon today.

Ceylon is excellently favored in the matter of varied climate and conditions generally for carrying out scientific research work of value. It is earnestly hoped that the existing spirit of active progress will be maintained for long, encouraged by the "Ceylon Journal of Science," planned to be issued shortly under the editorship of Dr. Joseph Pearson, the Director of the Colombo Museum.

Broadcasting in Australia

(Continued from page 1574)

THE AERIAL AND GROUND

The aerial is of the cage type and consists of four wires stretched taut and kept in position by means of huge brass hoops, which are secured at regular intervals along the wire and to which the wire itself is attached. Special attention has been given to the "earth" system, which is most elaborate. No direct contact is made with earth, but a complicated earth-screen has been constructed. This comprises a counterpoise arrangement, the wire used in connection with it being supported by small steel masts cach carrying heavy insulators and holding the earth-screen a distance of about 15 feet from the ground.

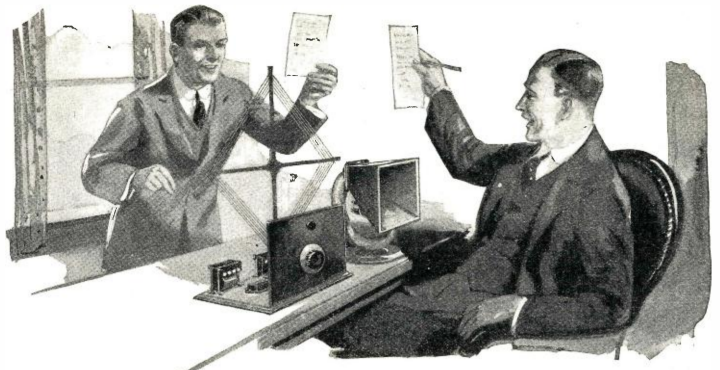
A special steel tower, set in concrete, is erected near the side of the operating room and to this tower the "lead in" from the acrial is led and a connection is also made with the "lead" from the earth-screen. This small tower stands upright against the house and from it the various wires are carried by heavy insulators to the actual instruments.

The programs of speech and music, which are transmitted in connection with Farmer & Company's service, are provided in elaborate studios which have been constructed on the roof garden of the company's big retail store in Pitt, Market and George Streets, Sydney, and about eight miles from the station. A land-line conveys the speech and music to Willoughby, where it is transmitted. The studios have been constructed at considerable expense from plans and specifications obtained after consultation with representatives of broadcasting interests in all parts of the world. No stone has been left unturned to insure the very best results being achieved, and the studios have been planned accordingly.

Constructed in a special manner so as to be sound-proof, the town station comprises a large and a small studio, an instrument room and a special reception room for the artists. The instrument room adjoins both studios and the operator is able to watch the progress of the concerts being broadcast through a special double sound-proof plateglass window. Walls and ceilings have been draped carefully with thick felt. All doors are double and have been constructed on sound-proof principles.

DELAY REDUCED

The use of two studios results in there being very little delay, the manager of the service being able to arrange his artists in one room while another item is actually being rendered in the other. A quick changeover on the part of the operator results in one item following another in rapid succession. The microphones into which the ar-



HOW MANY STATIONS DO YOU GET?

and do you hear them "LOUD and CLEAR"

7 HEN the fellow from next door comes in and wants to tell you about his set, and shows you a list of stations that look like a Chinese newspaper, what have you got to show? Can you sit down and tune them in so that they sound as if they were in the next room? That's what thousands of radio owners can do who have learned how to get loud and clear messages from the far away stations by the Acme method.

The importance of amplification

IN ORDER to hear clearly and distinctly, you must be sure that you are using amplifying transformers that amplify the sound without distorting it. Amplification is the key to radio-it increases the tiny sound waves that reach your set and makes them loud enough for you to hear and enjoy.

But it is not enough to amplify the sound, you must be sure that in amplifying it you do not blur it and make muffled, unintelligible sounds out of messages that should be clear and distinct. That is the danger of distortion.

ACME APPARATUS COMPANY



THE Acme A-2 Transformer (shown above) and Acme R-2, R-3 and R-4 Radio Frequency Transformers sell for \$5 each at radio and electrical stores. Your dealer will be glad to help you.

Dept. 27

CAMBRIDGE, MASS.

for amplification

ACME APPARATUS COMPADept. 27, Cambridge, Mass Gentlemen: I am enclosing I coin) for a copy of your boo distortion."	s., U.S.A.	
Name		
Street		,
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How to get amplification without distortion

THE Acme engineers have perfected two instruments that give you maximum amplification without distortion. The Acme R-2 (also R-3 and R-4) Radio Frequency Transformer builds up the radio energy before it reaches your detector. This increases your range. The Acme A-2 Audio Amplifying Transformer gives you greater volume of sound. It builds

up the audio energy that leaves your detector and gives it to you "loud and clear." If you want to get the most out of your set, be sure to use Acme Transformers.

How to get the best results

IN ORDER to get the best results, send for "Amplification Without Distortion"— an instructive and helpful book which not only

explains exactly how to get the best results by proper amplification, but also contains a number of reliable wiring diagrams. It will help you build a set. Send the coupon with 10 cents for your copy.





When a band or orchestra is broadcasting, do you hear all the instruments in their balanced harmony?

Can you distinguish one speaker from another through his articulation and the tone of his voice?

If you have not used an AmerTran, perfect reproduction is as yet unknown to you.

Type AF-6: turn ratio 5:1. Price, \$7. At your Dealer's; or, sent carriage charges collect.

American Transformer Company, 177 Emmet St., Newark, N. J. Designers and builders of radio transformers for over 22 years.



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Toolsmiths Greenfield, Mass., U. S. A. Code Instructions That Instruct Only \$2.00. Students now licensed mastered Code 15 Minutes. Ten word speed 3 Hours. Information free. Dodge Radio Shortkut, Dept. N. Mamaroneck, N. Y.

tists sing are kept in the studios, and the sound is "stepped-up" before being carried by telephone wire to the station at Wil-

A special series of switches enables the operator and studio manager to control the operator and studio manager to control the operation of the studio with the utmost simplicity, and a series of signal lamps is arranged so as to give full warning to artists and staff when the station is in operation.

One of the greatest achievements by the directors of Farmer & Company has been the securing of the sole broadcasting rights from the largest Australian theatrical organiza-

the largest Australian theatrical organiza-tion of the whole of their musical and dra-matic productions. For this purpose the four theatres controlled by the organization have been connected by trunk lines with the broadcasting studios, and the productions are broadcast as they are produced, direct from the theatres.

the theatres.

In addition, Farmer & Company has secured the sole rights of the "Sydney Morning Herald," Australia's principal morning newspaper, and the "Evening News," the principal evening newspaper, for broadcasting purposes. A regular feature of the broadcast program will be Stock Exchange quotations and market reports embracing all the primary products of the country. The Sydney Town Hall, the headquarters of the City Municipal Council, has also been connected with this broadcast station by a trunk nected with this broadcast station by a trunk line, while arrangements are being made for the connection of the New South Wales Conservatory of Music, which is controlled

by the state government and is the seat of musical education in the Commonwealth. Farmer & Company has received many congratulations on its enterprise in establishing the station.

Can American Radio Sets Be Sold In Great Britain?

(Continued from page 1575)

B. B. C. The use of this trade mark was only to be authorized by the company to British firms applying for membership to the B. B. C., paying a certain deposit as a token of good faith, and taking at least one share in the company.

To this general rule (which would have had the effect of excluding the use of imported material) there were certain exceptions agreed upon, namely, no stipulation was made as to the origin of any outside aerial equipment, dry or storage batteries, which might be used in connection with the scheme. Also the exclusive clauses did not cover experimental work *i. e.* they were only intended to apply to receiving stations which were established for the purpose of listening to the entertainments broadcast by the B. B. C.

The contract was cemented by the issue of live types of Post Office Live types Office Live types of Post Office Live types Office Liv

two types of Post Office licenses:

(a) The "B. B. C." license, issued to amateurs who wished to receive the B. B. C. transmissions.

(b) Constructor's license, issued to bona fide experimenters who were able to satisfy the Post Office experts as to their technical qualifications. The latter for their experiments were to be allowed to use suitable apparatus, regardless of its country of origin.

This, in broad outline, is the scheme which was put into operation early in 1922.

OUTCRY IN THE TRADE

Immediately the terms of the license were made known, there was an outcry in the electrical trade. A considerable number of smaller manufacturers and dealers took exception to the constitution of the B. P. C.



You can hear the softer tones

PLUC in a pair of Murdock Radio Phones—and tune-in on New York. You'll think you are in the fifth row center at a Broadway musical

show—at the Symphony Concert, or the Opera. Everything is reproduced—the clear notes of the singer's voice, the high and the low tones of the violin, the saxophone of the jazz orchestra.

Perfect diaphragm adjustment the secret

THE correct seating and clamping of the diaphragms are important factors in the success of Murdock Radio Phones. This adjustment keeps the diaphragms in place—and prevents distortion. The sensitivity of the diaphragms gives natural reproduction to voice and music.

Light and comfortable

THE Murdock weighs only 13 ounces. This extremely light weight makes it possible for the



Built, Not Assembled

Murdocks are made in a single unit, of superior moulded insulation. Each part is fitted by one process into its proper place. They are moulded together—assuring firmness, strength and durability. And they can't get out of adjustment.

user to wear these 'phones for hours without discomfort. Ear caps are especially designed to exclude outside noises. The improved flat head-

band is feather-weight, and does not bind the head. And there are no screws in the band or adjusting rods, which means added comfort to the wearer.

Over 1,000,000 Murdocks are in use today. Quantity production has enabled us to standardize our price—so that when you buy a Murdock you are sure of getting the best possible value. Get a Murdock today and test it out. It is fully guaranted.

Murdock Multiple Plug Jack

This effective plug jack permits the use of one to four 'phones at the Get one—and let the whole family

same time. listen in.

The Murdock Five Tube Neutrodyne Set is now ready. See this new type at your dealer's.

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Standard since 1904

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Gentlemen: Please send me, without obligation, your free booklet "The Ears of Radio"—which explains the importance of radio 'phones to efficient radio reception.
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It is finely, accurately illustrated. It has linen index tabs. It is clearly, cleanly printed. It gives a full list of broad-casting stations with full information about them—and new ones as they are established. Lefax is a reference and instruction book that takes all the mystery out of

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Here's the "whole works" the set our radio engineers have selected. Nothing is omitted — everything is of maximum strength and high insulation—conforming to requirements of National Board of Fire Underwriters.

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Full, easily followed, directions with each set. No questions to ask.

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the enterprise was vested in six large firms. The company is governed by a board of nine directors, six of whom are, under the Articles of Association, permanent nominees of the six firms in question. The seventh, the Chairman, was to be the nominee of these six firms acting jointly. This left only two seats on the Board for the representations of other forms of the content of the con sentatives of other firms, though the latter sentatives of other nrms, though the latter seemed likely to run to many hundreds. In addition to this it was pointed out that of the nominal share capital, £100,000, £60,000 was underwritten in advance by these "Big Six" (as they came to be called). This means if a poll were demanded on any question of policy the deciding ratio and the state of the deciding ratio and the second state of policy the deciding ratio and the second sec the "Big Six." There were other minor objections to the contract, but the ones I have mentioned were the pivot of the controversy—which became very heated towards the middle of the year. Meanwhile there had been two changes in the office of Postmaster-General, and when Sir William Joynson-Hicks succeeded Mr.

They pointed out that while its membership was, theoretically, open to any genuine British manufacturer, in practice the control of

Neville Chamberlain (who had signed the contract drafted by Mr. Kellaway), the Electrical Importers' and Traders' Association with the appropriate of other hedien tion, with the support of other bodies, succeeded in convincing him that it was necessary to hold an investigation. He, therefore, appointed a strong independent com-mittee, under the chairmanship of Sir Frederick Sykes, to report upon this particular matter and also to make recommendations regarding the whole problem of future broadcasting. The contract already made with the B. B. C. was understood to be binding until the end of 1924.

THE SYKES' REPORT

Sir Frederick Sykes' Committee received a great deal of evidence and presented a report which was published in the fall of the year. On most points this report upheld the contentions of the opponents of the original contract, but it was recognized that the hands of the Post Office were somewhat tied by virtue of the fact that a legal contract had been ratified. Nevertheless it was recognized that the objectors had a legitimate grievance in so far as the effect of the contract was to debar the public from the use of imported overseas apparatus upon whose importation Parliament had placed no embargo whatever. It was argued that in principle it was thoroughly bad for a single Government Department to issue regulations which ran counter to the fiscal policy of the country as submitted by the House of Com-

When the report appeared, the Postmaster-General issued with it a memorandum defining the new policy. In certain minor respects he agreed to adopt forthwith the recommendation that bona fide radio dealers were to be admitted to the B. B. C. as well as manufacturers, and certain alterations were agreed upon in respect of the Articles of Association of the Company. But, regarding the question of imports, no alteration was made except the issue of an interim license, to retrospectively cover those users who had purchased foreign apparatus or component parts during the months when the controversy had been raging.

THE PRESENT RESTRICTIONS

This brings us to the present position. If the question is asked: "Can American radio apparatus enter Great Britain and find a market?" the answer must be (a) there is no barrier against its entry at British ports and (b) its salability must depend upon the general attitude of the ordinary private buyer to the regulations issued by the Post Office.

These regulations require that any person who applies for a license to use receiving

TUSKA RADIO

The Superdyne Radio Frequency Receiver Armstrong circuit, licensed under patent 1,113,149

Employing a new radio principle, the Superdyne with four tubes equals or surpasses the range and volume of six-tube sets. Great for loud speaker reception of distant stations. An outdoor aerial is optional; an indoor aerial works perfectly. Splendid tone. Priced lower than you might expect!

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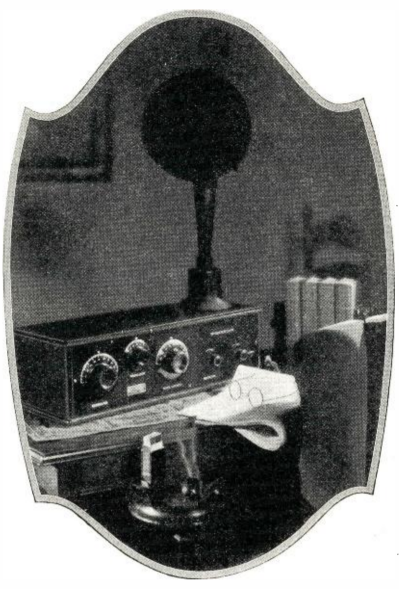
If you wonder which is best

SO MANY claims! So many different radio sets! It is confusing... and yet, in radio as in older industries, you can quickly name the leaders whose reputation rests firmly on the rock of sustained QUALITY. It invariably takes years to lay this solid foundation. Even as long as the thirteen years that Tuska has been a noted name that identifies fine radio apparatus.

Tuska Radio is built by New Englanders trained in fine mechanical skill. From the creative laboratory where the Superdyne and other great radio contributions were born, down to the final searching inspection; from the President to the nimblest assembler, every worker on Tuska Radio takes pride in helping produce one of the world's best receivers. Ability! Experience! Integrity! With these materials we build Tuska Radio—for lasting satisfaction.

You are safe in buying Tuska Radio, whether you can only spend \$35 for a one-bulb set, or four times that. Tuska Radio will give you years of trouble-free radio entertainment. Have no fear that the Tuska you buy this year will soon be obsolete. Tuska Radios ten years old are still efficient and serviceable, as yours will be years from now.

THE C. D. TUSKA CO. Hartford, Conn.



Hears 43 stations in summer

In a few weeks last summer, Mr. Peter Ditges, Jr., of Paterson, N. J., received 43 stations, and compiled a log of 11,000 miles. He used a Tuska No. 225. His record was equaled by other Tuska owners.

<u>.</u>

Michigan hears Honolulu

"On Saturday night my Tuska and I picked up Station KGU, Honolulu Advertiser, and listened to them for an hour through my loud speaker. It was wonderful!

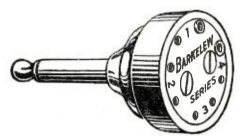
E. A. PHILLIPS,

Durand, Michigan."





Connects one to four head sets and all in series to any radio set employing standard telephone jacks.



Cat. No. 616 Price \$1.50

It adds to the appearance of any set. With all phone tips adjusted, the diameter is but 1½ inches.

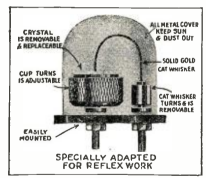
Improvements in the 1924 model make it the most reliable buy on the radio market.

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And now you, too, can get it—the wonderful detector which has created a sensation. Thousands in use already. Fully tested—guaranteed for one year—Price only \$2.00. If your dealer hasn't it, write us—today. Mention this advertisement. Jobbers. dealers, agents: Fans demand this remarkable appliance. Wire or write for our worthwhile proposition. Address Dept. E.

LINCOLN MANUFACTURING CO. LOS ANGELES, CALIF.



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apparatus (except the experimenter) must sign an agreement that he will "not knowingly use" any component parts that have been manufactured outside of Great Britain and Northern Ireland. No doubt, by a very large number of licensees, this undertaking is being carried out, not only in the letter but in the spirit. Unfortunately, however, it leaves room for evasion where the apparatus does not bear any indication of its country of origin, and where both dealer and purchaser are silent on the subject at the time of their transaction. The buyer then maintains that he does not know the origin of the apparatus and, therefore, he is not knowingly using foreign materials.

No one can pretend that this is a satisfactory situation. Every business man knows that, where foreign parts of good quality and reasonable price are available in a market, regulations such as I have outlined will never prevent their finding purchasers. This explains what to many of our overseas friends have been an enigma, i. c. why it is, although foreign parts are supposed to be barred, they are, nevertheless, coming into Great Britain in considerable quantities.

To avoid misunderstanding. I wish to make it plain that I am making no attack upon the B. B. C., nor am I challenging the reasonableness of the demand which many of its members have made to be safeguarded. All I am pointing out is that their demand has been met in a way which, unfortunately for everybody concerned, offers no real safeguard, but leaves the trade to bear the kind of burden which is most embarrassing to business men, the burden of uncertainty.

For the American exporter, the position may be summed up as follows: (a) He is finding, and will continue to find, among genuine experimenters in Great Britain, a demand for radio goods which are of good quality. The number of these experimenters is considerable. (b) So far as the amateurs are concerned he will find that the British importing agents are somewhat nervous in making contracts until, as months go by, they get some clearer idea as to the extent to which the goods are salable to the wholesale and retail trades in this country.

AFTER 1924?

With regard to the future, the probable trend of events after the end of 1924 is a little obscure. The Postmaster-General has in point of fact agreed to extend the B. B. C. contract for a further period of two years. i. c. to the end of 1926, but he reserves to himself the right to review certain of the license conditions. Therefore, it is quite possible that the import regulations may be modified after next January. It is rather too early to predict probable changes.

Last year there was a great deal of criticism on the quality of the B. B. C. entertainments. Everybody agrees that the company is to be congratulated on the progress since made, and it is as well known in America as it is in this country that great success had attended the efforts of the B. B. C. enterprise on the technical side. The electrical trade here is naturally grateful to the promoters of this enterprise, which has been responsible for a considerable revival in the trade at a time when it seemed threatened with prolonged depression.

At the same time it must be recognized that there is a clear distinction in principle as well as in practice between the rights of transmission, which obviously must be subject to some centralized authority, and on the other hand the right to control conditions of the manufacture and the sale of receiving apparatus. It is this latter aspect of the question which for the moment mainly concerns the trade, and it is to this aspect that I have addressed my observations.

SUPER-HETRODYNE

The World's Best Radio Receiver

ADVANTAGES NO OTHER RECEIVER BY PERFORMANCE

wavelength range of 160 to 850 meters. This means that all stations, Radiophone Broadcasting, Amateur and Commercial within this wavelength range, will be received with maximum intensity. This very desirable feature is not obtainable by any other practical method using Radio Frequency amplification.

SELECTIVITY by this system, greatly exceeds that obtained in all other methods of reception. Using the Model "C" with a loop in the Suburbs of New York, WOR 15 miles distance, operating on 405 meters, can be completely eliminated, and PWX 1300 miles distance operating on 400, can be received on a loud speaker. This holds true on an average cool night. There is no telegraphic interference from 200 meter amateur stations or 600 meter ship stations.

3. SIMPLICITY to change from one station to another, there are only two dials to vary. The two dials can be calibrated for all the various stations, as there is only one best position for each station.

4. AMPLIFICATION is much greater than obtainable in any other standard receiver. Total is as follows: 1st the Heterodyne Amplification in the 1st Detector; 2nd, the Regenerative Amplification in the 1st Detector; 3rd the 3 stages of Tuned Regenerative Radio Frequency Amplification; working at a low advantageous frequency; 4th, the second Detector action, and 5th, the two stages of low ratio distortionless audio frequency amplification.

the receiving range is in proportion to the effective radio frequency amplification applied. As this receiver has much greater effective radio frequency amplification than all others, the range is proportionally greater.

"THE ROLLS-ROYCE OF RECEPTION"



MODEL "C" SUPER-HETERODYNE

Wavelength Range 160 to 650 meters. Tubes, 2 Detectors, Oscillator, 3 Tuned Radio Fred. Amplifters, 2 Audio Ampliffers.

The Super-Heterodyne is the most efficient method of short wave radio frequency amplification known. It is used extensively by the Commercial radio companies and various governments, when it is necessary to receive over extremely long distances, without interference from near-by stations.

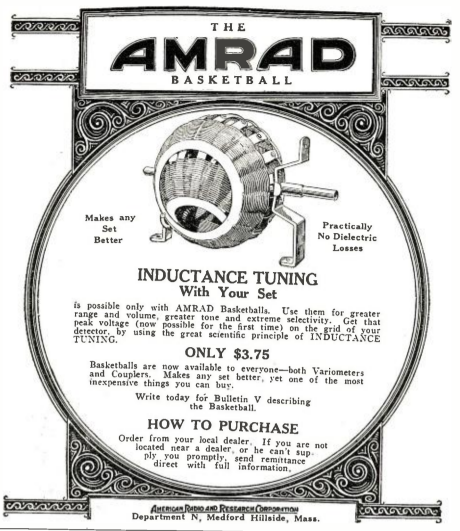
The remarkable results are due to the Super-Heterodyne action, which is briefly as follows: the incoming signal, which may be any wave from 160 to 850, is changed thru the use of a local oscillator, to a wavelength of 10,000 meters. At this wavelength an exact duplicate of the original signal is amplified at radio frequency with the very highest efficiency possible, rectified and amplified at audio frequency.

and amplined at audio requestivy.

During this change a very high degree of selectivity is secured, due to the amplifier, which is designed to pass nothing but 10,000 meters. Accordingly while there may be ten or more signals in the loop, only one will be received at a time, the one that the oscillator heterodynes thru the amplifier.

Complete Constructional Blue Prints Consisting of Two Sheets 50x21" and Two Sheets 27x21", Our Numbers 30141-145. \$2.00 Postpaid.

New York City Designers of the Highest Class Radio Apparatus in the World Experimenters Information Service 476 Broadway







MANUFACTURERS-DISTRIBUTORS

Double Anglo French Broadcasting

(Continued from page 1577)

connected with Radiola's station at Levallois enabled the whole of France to hear the same musical selections and addresses. The principal speaker of the evening was General Anthoine, President of the Compagnie Française de Radiophonie.

Captain Lewis made a short and graceful reply to the General's greeting on behalf of the British Broadcasting Company and the large body of British amateurs

and the large body of British amateurs.

These friendly interchanges were followed by the singing of "God Save the King" and "The Marseillaise." The performance closed with a good-night message from the Gay City. At the close I was privileged to hear the conversation which took place by trunk line to London between General Anthoine and Mr. Litt, the Controller of the British Broadcasting Company. The whole program had been received without difficulty and broadcast with great success by the company's stations; the furthest one south is situated at Bournemouth and the furthest north at Aberdeen. Every amateur in England was able to hear the General's rousing speech. The unqualified success of this essay marked a decided advance in broadcasting.

ing.

It is to be hoped that before long a London program will be heard by the French amateurs on their own wave-length. Besides an exchange of friendly greetings, such an arrangement would be of considerable artistic value, as the French and British musical programs differ very largely in character, and both nations would benefit by the exchange. At the same time, since the mechanical difficulties are not insuperable, an exchange of programs between the Irish and British broadcasting companies would be of troubled Erin, now that peace has at last been established, might, by such a method, come to think a little more kindly of the Sassenach, and the English might be induced to forget the past and think well of their neighbor.

Radio in Germany

(Continued from page 1577)

their current from a D.C. converter unit. This converter unit works 220 volts on the primary side and generates a current of 36 volts and 28 amperes. This is one K.W., and the tubes only require 16 to 17 amperes at 16 volts or about 500 watts. The generator is directly excited from the power line. Chokes are provided in order to keep the filament voltage as steady as possible. The correct voltage is measured with a voltmeter which can be switched to either tube. A rheostat is in parallel with one of the tubes for current control.

The plate current control.

The plate current is generated by a unit consisting of a 4-K.W. D.C. motor coupled to a 3-K.W. A.C. generator of 150 volts and 1,000 cycles. The A.C. is stepped up in a transformer to 3,500 volts, and then rectified with a gas rectifier. This produces a D.C. of 3,000 volts at 1 ampere.

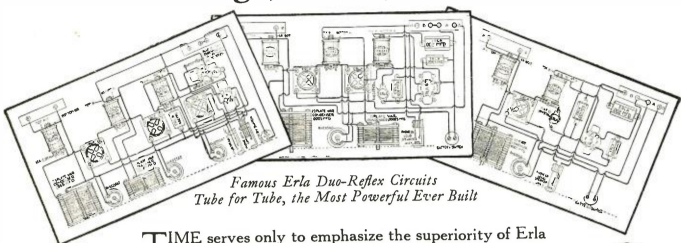
The rectifier is built with a calcium oxide.

The rectifier is built with a calcium oxide cathode. The heating energy for this cathode is also furnished by the 3 K.W. A.C. generator. Trouble is being experienced in the elimination of the generator hum

the elimination of the generator hum.

The rectifier can be observed through a peephole. As soon as the rectifier cathode is glowing yellow, the voltage may be applied to the transformer. In order to prevent a heavy current surge, a rheostat is provided in the transformer primary circuit. The positive side of the rectifier is connected with both plates. Iron core choke coils and a high frequency choke coil are provided.

No Circuits Equal These In Range, Purity, Volume!



Maximum range, selectivity and volume are positively assured through Erla radio frequency transformers. Reflex and cascade types. \$5



Erla condensers alone bear the words "tested capacity" on their labels, guaranteeing superior accuracy at no entra cost. 35c to 75c ea.



Extreme sensitiveness and perfect stability of Erla fixed crystal rectifiers meet every requirement of reflex operation. List, \$1



Exclusive features of Erla sockets are now available in 199 as well as standard size. Quality and workmanship unequaled. 65c and 75c

TIME serves only to emphasize the superiority of Erla Duo-Reflex Circuits—tube for tube, the most powerful circuits ever built.

An Erla circuit introduced efficient one-tube loud speaker reception, and still stands unsurpassed. So too, Erla two and three-tube circuits remain unchallenged in range, selectivity and volume, outstripping four and five tubes otherwise employed.

Even in minor phases of operation, Erla superiority is pronounced. Control is positively fool proof, eliminating body effects, reradiation and distortion, while stability is so complete that every station is heard invariably with the same dial setting.

Underlying the efficiency of these circuits, and the mainspring of their success, are Erla radio and audio transformers. Through synchronizing perfectly received radio, reflexed radio and reflexed audio frequency currents, they enable vacuum tubes to do triple duty, multiplying amplification without flaw.

Equally indispensible to maximum sensitiveness, stability and ease of operation are Erla Selectoformer, Erla fixed crystal rectifier and Erla tested capacity condensers, meeting completely the exacting requirements of reflex work, supreme test of radio apparatus design.

For complete information, ask your dealer for Erla Bulletin No. 20; or write, giving your dealer's name.

Electrical Research Laboratories
Dept. C. 2500 Cottage Grove Ave., Chicago

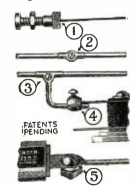




Erla Selectoformer betters coupling between any antenna and any receiver, with resultant increase in range and selectivity. List, \$5



Superior quality of Erla audio tranformers stands clearly revealed in their ability to amplify three stages without flaw. \$5



Erla connectors speed up and simplify assembly of radio apparatus, besides avoiding danger of injury



GUNN SECTIONAL RADIO CABINET

Radio Equipment Concealed and Free from Dust when Compartments are closed.

The upper section for Radio Machine is 12% in. high inside. The drop lid with framed-in panel provides a convenient table and arm rest when open.

Center book section is 9¼ in. high and Battery.

section is 11¼ in. high inside.

Outside length 341/4 in., height 48 in.

Inside length 32½ in., depth 10¼ in.



Made in Quartered Oak, Birch Mahogany and Genuine Mahogany.

Dealers Everywhere...If unable to locate the Gunn Dealer in your town, write us.

THE GUNN FURNITURE COMPANY, - GRAND RAPIDS, MICHIGAN BRANCH OFFICES: 11 E. 36th St., New York - 312 W. 10th St., Los Angeles

5 RADIO 5

Complete Stock—Both Sets and Parts—All Makes

ROSE RADIO SUPPLY

129 Camp Street New Orleans, La. Send 10c for latest catalog Write for NDIVIDUAL Butter

Write for INDIVIDUAL Radio Stationery and log samples and prices.

Send order with check or money order Today — NOW.

RADIO PRINTERS, Dept. 25 Mendota, Illinois

The plate voltage is 2,500 volts, the plate current about .6 ampere, which is equal to 1.5 K.W. The antenna current is about 5 amperes. The antenna resistance is estimated to be between 15 and 20 ohms so that the antenna output would be about .4 to .5 K.W. If it is found necessary to increase the antenna current this will be effected by increasing the plate voltage to 3,000. The plate current would then be about .8 to 1 ampere. the tube output, therefore, about 2.4 to 3 K.W., the antenna current about 8 to 9 amperes, or the antenna output about 1 to 1.6 K.W. It seems as if a 5-ampere radiation is sufficient.

The studio itself is two stories lower than the transmitting room. Ordinary carbon microphones are used to pick up the sound waves and deliver them through a lead insulated cable to an amplifier in the transmitting room. The amplifier tubes work with 440 volts on the plate, which is taken direct from the power line. The whole amplifying unit is housed in a completely

closed iron plate box.

Transmitting hours are from 8 to 9 o'clock each day. Experiments are still being conducted to find the most favorable transmitting conditions. The station has been heard all over Germany and in the surrounding countries. It is significant that the majority of the German listeners-in, who wrote to the station after having picked up the music, did not care to sign their letters with either name or address. This is the best proof that there are more unlicensed sets than licensed ones and probably this will hardly change as long as the present regulations are in force.

RADIO AT THE RECENT LEIPZIG FALL FAIR, 1923

The Leipzig semi-annual merchandising fair is the most important one in Germany. At the recent Fall Fair approximately 35 manufacturers of radio sets and parts exhibited their goods. A certain improvement in the quality of material and workmanship was noticeable, although some smaller firms exhibited inferior goods.

The prices were no lower than similar American or English sets. No sales were transacted with inland buyers or jobbers on account of the prohibition of amateur radio account. Foreign buyers were not in evidence anywhere, so the few orders which were placed were evidently given by ex-

porters.

Spare parts were featured most. Crystal sets were abundant, some were of pocket size and neat workmanship. There was an absence of good one-tube receivers. Also, there were very few sets using reflex circuits. Sets with regeneration were also very scarce, as patents for Germany are held by one concern and no licenses are issued to other manufacturing concerns.

Most firms showed four-tube receivers; these were mostly one radio, detector, and two stages of audio frequency amplification. Several manufacturers showed radio play-boxes consisting of all single parts necessary for quite a number of different circuits, which can be hooked up at will and experimented with. The price for these, however, was very high. Several loud speakers were shown, but the general result was not satisfying with regard to their clear tone qualities.

Considerable attention among experts was attracted by a four-tube receiving set using honeycomb coils for tuning. According to rather vague descriptions offered by the manufacturers and in the press, the principle embodied in this apparatus seems to be very similar to the Neutrodyne circuit invented and perfected by Professor Hazeltine. It is stated that no regeneration is used in the set and that any self-oscillations are suppressed.

How and where does the German amateur buy his radio sets? Looks like an innocent question, doesn't it?



RADIO AT NEW YORK

Via Daily Parcel Post

The Prices Quoted Below Deliver Goods to Your Door

REFERENCES:

R. G. Duns, Bradstreet, Corn Exchange Bank, N. Y. City. No salvaged goods handled, Only standard brands in original packing, which bears our and the manufacturers' guarantee. Due to our tremendous output we can undersell any of our competitors. Send your order in today and insure prompt delivery.

HOW TO ORDER-Write your order plainly: state number, description and price of items wanted. Send Post Office or Express Money Order, personal check or bank draft.



AUDIO FREQUENCY TRANSFORMERS

AUDIO FREQUENCY TRANSFOR
The following transformers are
comaranteed standard makes, and
with produce very efficient results.
183 Dietzen 3 to 1 Ratio \$3.95
164 Dietzen 5 to 1 Ratio \$3.95
165 Dietzen 10 to 1 Ratio \$3.95
166 Acme Audio 3.95
167 Ameritan 5.95
168 General Radio
169 Modern Audio 4-1
1216 Modern Audio 10-1



INDOOR LOOP AERIAL

J76 Can be assembled by anyone in five minutes, all wood parts. wire and binding posts included, complete while quantity lasts790

MOULDED BAKELITE VARIOMETER
or VARIOCOUPLER
J79 Ea. . \$4.55 List . \$8.00
A high grade instrument.
Takes in the wave lengths
from 250 meters to 800 meters.
Table or Panel Mounting.



FRESHMAN VARIABLE GRID LEAK AND GRID CONDENSER





HONEYCOMB COILS UNMOUNTED



HONEYCOMB COLL MOONTH



MISCELLANEOUS								
J163 Spaghetti Tubing per yd\$0.09								
1164 Synthetic Crystal								
1165 Ground Clamps								
1166 Black Rubber Binding Posts 05								
1167 Nickel Plated Binding Posts 2 for .05								
1168 No. 18 Annunciated Wire half								
pound coil								
1169 6 ft. Phone Cord with tips								
1170 20 ft. Extension Cord with tips 1.95								
1171 Wall Insulators, Porcelain05								
1172 Tubular Porcelain lead-in In-								
sulators, 6 in								
1173 Reinartz Coil 1.45								
1174 Cockaday Coll 2.45								
J175 2 in. Dial and knob								
1176 3 in. Dial and knob								
1177 Switch Arm-tapered knob 19								

BUILD YOUR OWN SET

COCKADAY 4 CIRCUIT TUNER
Consisting of 1 Cockaday 4 Circuit tuner and 7 pigtail

1 Cockaday 4 circuit tuner and 7 connections
2 .0005 Variable Condensers
1 Socket
1 Fanel 7x12
2 Dials. 3 in.
1 Grid Leak and Condenser
1 Rheostat
1 Switch Lever
1 Base Board
12 Ft. Bus Bar
7 Switch Points
8 Marked Binding Posts
1 Jack
Wirling Diagram and Instructions

J178 - - Our Price \$9.85

DIETZEN SUPER HEAD SET

JISI 2200 ohms \$2.95
Reg. Price \$5 per pair.
Since we are wholesale
distributors for this
wonderful headset we
pass this bargain on to
you. The Tone quality
ls of unusual volume.
These phones can be
used as a loud speaker
unit. Sold with a money
back guarantee if not
satisfactory.

satisf	actory.						
1134	Brandes S	uperior				5	5,25
J135	Dictograpi	1					6.75
J136	Dictograph Baldwin	Type *	.C.,	Doub	ole.		9.85
J137	Baldwin	Type '	"C"	Sing	zle.		4.95
J138	Western	Electri	e				10.50
J139	Dietzen ?	vavy ty	pe :	3000	Oir	ms	4.95
	List	price .				٠.	8.00

HARD RUBBER PANELS



FISHER WOODEN VARIOMETERS

197 Price ...\$3.45 A real high grade job at extremely low price. Takes in all wave lengths.



AMPLITONE LOUD SPEAKERS

Make a loud speaker of your headphone. This speaker will give efficient results when used with any pair of head-phones; highly nickel plated; 18 inches high.

J117\$3.95



MAGNET WIRE (8 oz.)

Do	ible Cotton				
	Covered		Gi	een Silk	
	Size P	rice		Size	Price
J144	18\$0	.43	J145	18 9	0.73
J146	20	.53	J147	20	.85
J148	22	.68	J149	22	1.00
J150	24	.78	J151	24	1.13
J152	26	.88	J153	26	1.65
1154	28 1	.07	J155	28	1.95
J156	30 1	.58	J157	30	2.65

REINARTZ CIRCUIT COMPLETE

Consisting of
Reinartz Coll and 16 pigtail connections
3 in. Dials
3 0005 Variable Condenser
Socket
Variable Translation

2 .0005 Variable Condenser
1 Socket
1 Vernier Rheostat
3 Switch Levers
1 7x12 Panel
1 Base Board
8 Marked Binding Posts
12 Ft. Bus Bar
1 Grid Condenser
2 doz. Switch Points and stoys
Wiring Diagram and Instructions

J-179 - - Our Price \$10.85

DOUBLE PHONOGRAPH ATTACHMENT

This attach-ment fits all





WAVE TRAP Simplifies tuning. Eliminates interfering stations, thereby improving the selectivity of your set. Selects between conflicting stations. Special while quantity lasts. 195 Each. \$4.95

BAKELITE TUBE SOCKETS

Moulded of brown bakelite:
Binding Post Councetions.
199 Standard Type for 201A
201A, W.D.12
1100 For U.V.199, U.V.299
Socket 49c
1101 For W.D.11, C11 49c



RADIO SOLDERING IRON



VARIABLE AIR CONDENSERS





Modell's 71 Cortlandt St. New York, N. Y.

America's Greatest Radio Mail Order House ELEVEN NEW YORK STORES

Send 10c for our big catalog containing hundreds of Radio bargains. send FREE with every catalog, a 62-page book the A B C of Radio, written in clear simple terms, by a nationally known radio expert.



RADIO CABINETS

Highest grade Mahog-any piano finish Cabi-nets. Hinged top. These cabinets are being sold at less than one-half regular value.

J57 Cabinet; panelsize 7"x10".	Ea	2.95
J58 Cabinet; panel size 7"x12".	Ea	3.45
159 Cabinet: panel size 7"x14".		3.95
160 Cabinet ; panel size 7"x18".		4.45
J61 Cabinet; panel size 7"x21".		4.95
J62 Cabinet; panel size 7"x24".		5.75
J217-7"x26"		6.50

RADIO FREQUENCY TRANSFORMERS

J70 Tri-	coil for	21	0 1	A	0	r	
301A tul	oes					. \$	1.95
J71 For							
and 12 t	ubes						1.95
J72 Erla	ABI						3.75
J73 Erla							3.75
J74 Erla							3.75
J75 Erla	Reti	ex.					4.65
J218 Ras	sla Re	etie	Z				3.95



VARIOCOUPLER
J77 High grade 180 Degree Coupler made of
Bakelite tubing woun
with green silk wire.
Special \$2.45
J78 Variometer same specifications 2.45

PLATE CIRCUIT "B" BATTERIES

PLATE CIRCUIT "B" BATTERIES

The highest grade of battery made at prices lower than they ever were sold before. 180—22½ Volt
Small ... \$1.15

181—22½ Volt
Medium ... 1.45

183—45 Volt Large ... 1.95

183—45 Volt Large ... 2.50

185—45 Volt Extra Large ... 3.50

186—360 hr. 1½ Volt twin double duty "A" Battery ... 75

JACKS AND PLUGS



INSULATORS

These are very strong strain type insulators.

1158 Moulded insulator shown Ea. Dozzabore \$0.10 \$1.10

LOUD SPEAKERS



Ji25-Dictogrand Loud Speaker. duces the voice naturally. Formerly	
Now \$19.95. 1126 Magnavox new type M1 1127 Music Master	27.50
J128 Brandes Table Talker 1129 Magnavox R. 3	28.50
1131 Adjustable phonograph Unit. The above prices delivered to you	3.95

We Thank You, Mr. Cockaday, For This Compliment!!

How to Build AN AMATEUR TRANSMITTER

*By Laurence M. Cockaday, R.E.

Cost of Parts: About \$150. Transmitting Range: About 25 Miles HERE ARE THE ITEMS YOU WILL NEED-

A-inductance coil (see Figure 5); B-antenna fixed condenser, .0015

mfd. (Any standard make of high-voltage mica condenser can be used in place of the homemade one);

C-grid condenser, .0008 mfd. (Not critical, a .0005 mfd. can be used);

D-Ward Leonard resistance, 7,000 ohms; E and F-filament rheostats (resist-

ance values to suit tubes used); -honeycomb coil, size L200, used as a radio-frequency choke;

H and I—vacuum tubes, either VT-2 tubes or UV-202 tubes can be

J-Acme double-coil iron-core choke, henries, 150 - milliampere carrying capacity;

K-Federal paper condenser, No. 58-B, 2 mfd.;

-General Radio hot-wire ammeter scale reading from 0 to 2.5 amperes (for mounting on front of panel);

-Century buzzer (H-F);

N-single-circuit jack (well-insulated type);

-single-turn modulating wrapped tightly around inductance coil A:

P-composition panel; two switch levers; eight binding posts;

twenty switch points and four switch

stops: cabinet;

Esco 350-volt motor generator; DPDT starting switch, 25-ampere

carrying capacity; connection wire, solder, etc.

TRADE "ESCO" MARK FOR QUALITY ELECTRIC SPECIALTY CO.

211 SOUTH STREET, STAMFORD, CONN., U. S. A.

PIONEERS IN DEVELOPING HIGH VOLTAGE WIRELESS APPARATUS *Reprint by permission of "Popular Radio"—March, 1924, Issue.

BRISTOL

SINGLE CONTROL RADIO RECEIVER

MOST SIMPLE TO OPERATE

The set for those who want results with little effort. Anyone in the family can quickly learn to operate it because technicalities and guesswork are eliminated—One Control Dial does it all.

DOES NOT INTERFERE WITH YOUR NEIGHBOR

Other close by reception is not disturbed when you tune in with this non-reradiating Receiving Set. It gives you a comfortable sensation of freedom to be able to change from one station to another knowing that you will not interfere with your neighbor's receiving.

CHOICE OF AERIAL OR LOOP

Where conditions make it difficult to install an outside aerial, as in congested sections of cities, good results can usually be had by using inside Loop. In fact, the directional feature of the Loop often brings in stations not possible with a stationary aerial.

Mounted in collidary

Mounted in solid mahogany case with walnut finish, the Bristol Single Control Radio Receiver is handsome in appearance. The price is \$190.00. Bulletin 3013-S describing this set will be mailed on request.

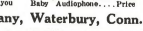
BRISTOL AUDIOPHONE LOUD SPEAKER

This is known everywhere as the Loud Speaker with the quality tone. Not only is the tone natural and without mechanical distortion, but is sufficiently big in volume to be easily heard in a large room or all through the house. Comes to you

ready to use-no auxiliary batteries are required.

Made in three models Audiophone Senior...Price \$32.50 Audiophone Junior...Price 22.50 Baby Audiophone...Price 12.50

The Bristol Company, Waterbury, Conn.







The amateur who has applied for a receiving license and who has been lucky enough to pass all the bureaucratic license issuing formalities finally gets his license, and may then buy a set. The manufacturers and dealers are not allowed to sell any sets unless the purchaser shows a license.

The slow inauguration of broadcasting in Germany has naturally prevented any dealers from taking the risk of opening stores exclusively for radio. The turnover would be so slow and the overhead so large that profits would be quite out of the question at the present.

The few electrical dealers who were retailing radio goods before the new law was passed were handling former army sets which they had bought up after the armistice in 1918. As a rule the sets were taken aparts and the single posts and were taken apart and the single parts sold, although this was clearly against the law.

When broadcasting was officially started, the three large trust firms, Telefunken, Huth and Lorenz, formed a joint selling organiza-tion with salesrooms under the name of "Rundfunk G. M. B. H." They are thus their own jobbers, wholesalers and retailers, surely an ingenious scheme for cutting costs. Whether this is very advantageous for the buyer or the development of broadcasting,

however, is quite another matter.

For about two weeks radio sets have been on show in some stores in Berlin. These are for the most part luxury shops, selling expensive gifts, and patronized only by very wealthy buyers. Music stores, handle radio sets much the same as phonographs; optical stores handle radio as a side line to field glasses, cameras and moving picture machines.

In some of the stores, small stocks have been put in and exhibits made in the windows. In several others only signs appear stating that orders will be taken for samples on show.

It is, therefore, more the rule than the exception that the amateur buys his sets directly from the manufacturers. Far from trying to prevent this and establish a regular retail business, the manufacturers, in extraordinary shortsightedness, are even en-couraging this policy.

CAN AMERICAN RADIO SETS BE SOLD IN GERMANY?

Can American radio sets be sold in Germany? This question can not be answered by a plain "Yes" or "No." Before anybody unfamiliar with the peculiar situation in Germany can understand it, it is first necessary to go into some details about the Foreign Trade Control Boards.

In January 1919, the Dollar in Posteria

In January, 1919, the Dollar in Berlin was being quoted at an average of 8 Marks (In 1914, 4.20). In November, 1923, the Dollar was being quoted at 630 billions of Marks in Berlin. Naturally this whole depreciation has taken place gradually.

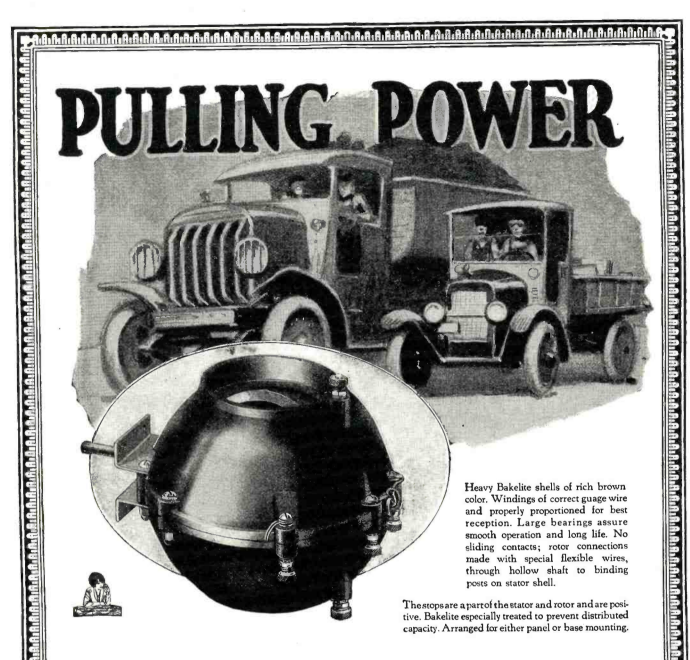
In 1919 and 1920 the German manufacturers who were taking up production for the

ers who were taking up production after the five-year war interruption found that the currency depreciation was selling their goods for them. German goods were so cheap that they flooded quite a number of markets and in many instances the result was heavy "dumping". This was possible only on account of the lower production costs, the lower wages, raw material and prices.

In order to prevent dumping, the German Government, early in 1920, created the "Foreign Trade Control Boards". These official organizations constituted a tremendous and bureaucratic control organization for all imports and exports. They protected all competitive German industries better than any high tariff could have protected them.

In 1923, German production costs in spite

of currency depreciation became so great that any control of exports was absolutely superfluous and only increased the cost of the goods, which were already approaching the world price level. The whole export con-



VOLUME!

THE variometer or variocoupler is responsible for the strength of the signals received. Therefore, the size, shape, gauge of wire and number of turns in the Kellogg variometers and variocouplers are the result of exhaustive tests for equipment that will give the best radio reception.

Therefore, it is to your advantage to demand Kellogg variometers and variocouplers and know that you will receive better reception, resulting in maximum entertainment, and value from your radio set.

If your dealer does not handle Kellogg, communicate direct with us.

KELLOGG SWITCHBOARD & SUPPLY CO.

1066 West Adams Street, Chicago

Is Your Set Stable? Or Does It Howl?



C R L POTENTIOMETERS 110 (400 ohms) 111 (2000 ohms) By Parcel Post, 10c. extra.

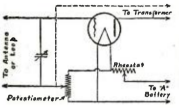


Diagram of radio frequency amplifying stage showing use of C R L Non-Inductive Potentiometer.

If it does, you need a C R L Non-Inductive Potentiometer to bias the grids of your radio frequency amplifiers.

Just shunt the potentiometer across your "A" Battery as shown in the accompanying diagram, and then connect the grid return for the first radio stage to the sliding contact (middle binding post). For additional radio stages the return from the secondaries of the transformers would be connected as shown by the dotted line.

Adjust the grid potential to a point just preceding oscillation by turning the control knob of the potentiometer. You will find the set stable and most sensitive at that point.

No by-pass condenser is needed for this potentiometer because it is absolutely non-inductive and does not choke back the delicate, high frequency

Ask for a C R L at your dealer's

Central Radio Laboratories 305 16th St., Milwaukee, Wis.



MARKO BATTERY

IN RUBBERLITH CASE Ornamental As Well As Efficient

The Rubberlith case is a composition case with a high gloss giving the appearance of ebony. It is moulded in one piece, including handles and cells—no jars to break—and is practically indestructible. A worthy addition to your set.

All sizes, from 2 volt Batteries up, carried in Mahogany Finish Cases.

DISTRIBUTED BY

MARKO STORAGE BATTERY CO., 210 West 54th St., New York, N. Y.

MARKO STORAGE BATTERY CO., 102 Jefferson Ave., Brooklyn, N. Y.

RADIO DISTRIBUTING CORP., 8 W. Park St., Newark, N. J.

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trol system was, therefore, lifted in September, 1923, except for some raw materials and foodstuffs, because the danger of

dumping was past.

However, all *import* prohibitions remain.

All imports of manufactured goods into Germany are still subject to control. For radio goods, the import licenses, without which no goods can pass the customs in the port of entry, are issued by the "Foreign Trade Control Board for Electrical Goods".

The policy of this Control Board has

been to prevent imports of any electrical goods which are already being manufactured in Germany or which could be made in Germany. This rule naturally bars all foreign goods, for the present time from being imported. It is, therefore, really not a matter of price or salesmanship or selling policy or quality, it is at present absolutely impossible to enter goods.

However, the movement for the complete abolition of this last power of the Foreign Trade Control Board is growing, and it seems as if the day is not far distant when they will be completely abolished. All preparations for the abolition of the board are being made in great secrecy and little is allowed to leak out about the proposed new rates or the probable date of the abolition of the control board. Rumors, which cannot be controlled and which may be erroneous, state that the new law will be passed early in 1924.

In many industries, as for example the automotive and tractor, as well as some texsiderably higher than the prices which would have to be paid for similar American goods. It is the opinion of some of the leaders in the trade that even an unprecedented high tariff would not prevent goods from being tariff would not prevent goods from being imported into Germany. Naturally the present buying power of the population is another very important factor which would greatly influence possible sales.

The average buyer in Germany does not yet realize that he can get the same and better goods at lower prices, or else the whole abolition of the foreign trade control boards would be a much more rapid one. As soon as this truth is brought home, he will be a good prospect for imported goods. The automotive industry may be he will be a good prospect for imported goods. The automotive industry may be quoted as an example here. There are quite a number of prospects for American cars in Germany, but the import prohibitions cut them out. The recent heavy invasion of American cars into the occupied territory is the best proof for this statement, because the power of the foreign trade control boards was naturally crippled by the French invasion. There will be a market for American radio goods in Germany as soon as import control is abolished. import control is abolished.

GERMANY'S EXPORT TRADE IN RADIO GOODS IN AUGUST, 1923

The following table has been compiled from official export statistics published every month in the "Monthly Survey of Germany's Foreign Trade" prepared in the Federal Statistical Office in Berlin.

For comparison, the export figures for August, 1922, are given in the second column. The third and fourth columns show the total shipments in the eight months from January to August inclusive in 1923 and 1922 respectively:

EXPORTS OF RADIO SETS AND PARTS FROM GERMANY

Country of Destinatio	n Au	gust.	Jan.	Aug.
	1923	1922	1923	1922
Netherlands	2.6	0.8	40.0	55.3
Czecho Slovakia	1.1	6.9	10.6	15.1
Spain	0.2	• •	19.6	8.5
Dutch Indies	0.1	• •	5.6	6.7
Argentine	30.4		113.0	25.3
United States	1.0	2.0	12.7	15.9
Other Countries	21.0	14.4	183.0	50.8
Total	E.C. 4	04.1	204.5	177.6
	56.4	24.1	384.5	177.6
In 1922, Germany	's chie	ef mar	ket for	radio



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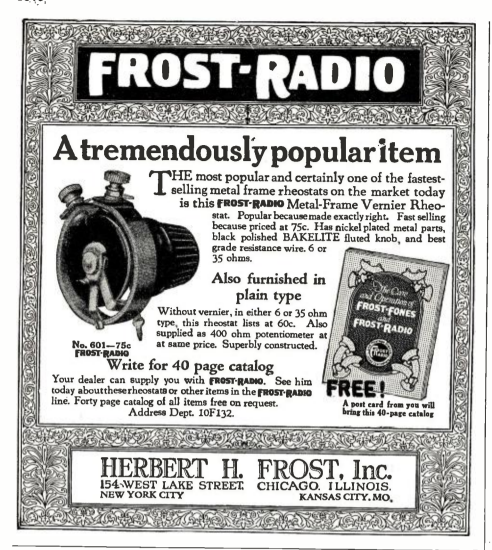
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goods was the Netherlands. It can be safely assumed that only a very small part remained there and that the largest part was re-exported. However, in 1923, Argentine became the chief buyer, taking about 27 per cent. in the first eight months and an even 54 per cent. in August, 1923. This seems to indicate that since German prices on a gold basis are quickly approaching or passing the world market prices, a change in policy was necessary for the manufacturers in radio goods. They were obliged to reach the far-away markets, since Dutch re-exporters no longer found a large profit in the sale of German goods.

Exports to the United States, the Netherlands and Czecho Slovakia decreased. They have increased to Spain and to Argentine.

Total exports in the first eight months of 1923 were more than twice as large as in the same period of 1922. This is particularly interesting, as the total export figures for all electric goods show an increase of only 1.6 per cent. in the same time. This proves that the radio industry is not affected as badly by the present slump as the majority of manufacturers of electric material.

The Vacuum Tube and How It Works

(Continued from page 1584)

the action of the triode the fundamental law of electric charges must be remembered: Negative electricity is repelled by a negatively charged body and is attracted by one which is positively charged. The general arrangement of a triode is shown in Fig. 7; the grid is here shown as a triggag piece of the grid is here shown as a zigzag piece of wire, which was the form originally used by De Forest. An electron a, having evaporated from the filament is attracted by the orated from the filament is attracted by the plate, which is maintained at a positive potential by the battery B. The electron, however, in getting to the plate must pass between the grid wires, and these grid wires may be charged either positively or nega-

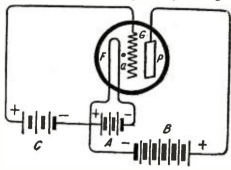


Fig. 7

De Forest conceived the idea of putting a grid between the plate and filament of a Fleming valve and thus produced the Audion or Triode.

tively by the battery C. If the grid is charged positively the electrons are attracted and therefore helped on their way over to the plate, but a few of them will go to the grid itself on their way through the spaces of the grid. Thus, making the grid increasingly positive gives greater and greater flow of electrons over to the plate. This increase in plate current with increasing grid voltage, will continue as long as there are plenty of in plate current with increasing grid voltage, will continue as long as there are plenty of electrons evaporating from the filament. After a certain positive grid potential is reached, however, all the electrons being evaporated are drawn over to the plate or grid, and so no further increase in grid voltage can increase the plate current. This voltage can increase the plate current. This amount of plate current is said to be saturation current for the tube; evidently the

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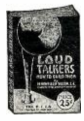
















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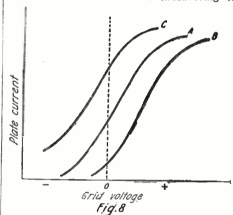
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value of this saturation current will depend entirely upon the temperature of the filament, that is, upon the filament current.

Now, if the grid is made negative the electrons can get to the plate only by passing through this negatively charged grid and this negative grid repels the electrons. What will the electrons do? Many of them will be hurled back into the filament from which they have into the filament from which they have just evaporated and some will sneak through, keeping as far away from the negative wires as possible. Once through they will travel over to the plate with even greater velocity than they would have if the grid were not there. For once they have passed through the grid, and so enter into the space between the grid and plate, they are not only attracted towards the plate by its positive potential but are also pushed towards the plate by the negative grid behind them.

One must imagine then, the tremendous crowd of electrons having evaporated from the hot filament, pausing on their way over to the plate because of the repelling influence of this negative grid; some of them, being near the center of the holes in the grid, and perhaps being pushed by some of their com-panions from behind, do dash through and reach their goal, the positively charged plate, but many of them, apparently less daring or fortunate, cannot run the gauntlet and so fall back into the filament. The more negative the state of th tive the grid the more formidable an obstacle it becomes to the electrons endeavoring to



If the plate voltage of a triode is held constant and the grid voltage varied, both positively and negatively, the plate current will vary about as shown here, the three curves being for different plate voltages.

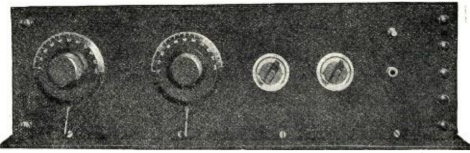
get to the plate, and in the ordinary tube used in radio receiving sets it takes only a few volts negative on the grid to stop practically all electron flow to the plate.

One may also imagine the grid as a lattice shutter, such as were used on house windows a few years ago, or such as are some-times used in front of the radiator of an automobile. A positive grid corresponds to a wide open shutter that lets all the electrons through, and as the grid becomes more negative we must imagine the shutter more and more tightly closed.

If the plate voltage (determined by the "B" battery of Fig. 7) is held constant and the voltage of the "C" battery is changed in gradual steps, both positive and negative, the variation of plate current with grid voltage will be as shown in Fig. 8, curve A. With increasing grid potential the plate current continually increases until saturation current is obtained, and then further increase in grid potential can produce no further increase in plate current. If the same changes in grid voltage are carried but with a lower voltage in the "B" battery, curve_oB of Fig. 7 is obtained, and, if for greater than normal "B" battery, curve C is obtained. With the ordinary detector tube curve A might be obtained with a 20-volt "B" battery, B with a 10-volt battery and C with a 30-volt battery. We now see that the grid voltage of the

We now see that the grid voltage of the triode can control the plate current in the





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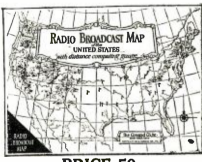
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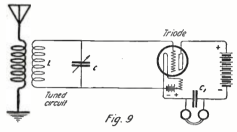
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same fashion as it was controlled in the Fleming valve by the plate voltage. Moreover, with a construction of grids as ordinarily used a variation of grid voltage of one volt will produce from five to 100 times as much change in plate current as would a change of one volt in the plate voltage. That is, the grid gives us a very sensitive control over the flow of electrons to the plate, acting as a valve in the plate current circuit. Comparatively weak radio signals impressed on the grid so as to vary its voltage may produce changes in the plate current perhaps 25 times as great as would be produced if a Fleming valve were used and

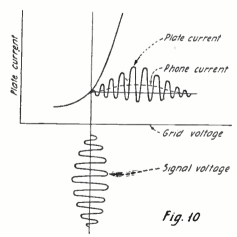


Showing how the triode is connected for receiving radio signals.

the signal voltage impressed on the plate circuit as shown in Fig. 4. The finer the holes in the grid, that is, the closer the wires are spaced, the more rigid is the control of the grid over the plate current.

HOW THE VACUUM TUBE DETECTS TELEGRAPH SIGNALS

When the triode is used as a detector in a radio receiving set it is connected to the circuit as shown in Fig. 9. The signal current, coming in the antenna, induces a corresponding current in the tuned circuit, the inductance and capacity of which have been properly chosen for the wave-length of the signal being received. The grid of the tube will then be affected by the signal, and as the voltage of the grid goes up and down, the plate current must correspondingly go up and down according to the shape of the curves given in Fig. 8. A part of curve B of Fig. 8 given in Fig. 10, drawn downwards, is the form of the voltage impressed on the grid of the triode when one wave train comes in the antenna. For any grid voltage the



Owing to the controlling action of the grid, the triode is more sensitive than the Fleming valve.

plate current may be found from the curve of plate current; these values have been picked off the curve and are drawn to the right in Fig. 10. Due to the curvature of the plate current curve the plate current has more of an increase when the grid goes positive than it has decrease when the grid goes equally negative, and this results in an increase in the average plate current while the wave train is acting on the grid. The

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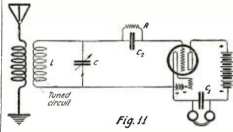
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Mr. Gay, 4884 N. Clark Street, Chicago, Ill. high frequency fluctuation in the plate current, which is of the same frequency as the voltage acting on the grid, passes through the condenser C_1 in Fig. 9, but the average increase shown by the dotted line in Fig. 10 goes through the telephone. So we see that one wave train impressed on the grid of the tube will give a hump in the current through the telephones, just as it did in the Fleming valve. The size of the hump, however, will be much greater in the case of the triode than in the case of the two element valve. This fact is expressed by saying that the triode is a "more sensitive" detector than is the Fleming valve.

Tube with Gas or Soft Tube.—A tube which has been evacuated as well as modern methods will permit, and therefore has a very high vacuum, is said to be a "hard" tube; on the other hand, some gas is actually introduced into the tube in special cases. so that the vacuum is not as good as it is possible to make it and such tubes are said to be "soft" tubes. If an appreciable amount of gas has been put into the tube the platecurrent vs. grid potential curve is not the smooth curve shown in Fig. 8, but has a small kink in it, where the curvature is much greater than is the case with the hard tube. If the plate voltage is adjusted to just the right value the plate-current, with no signal coming in, will be on the kink in the curve. Now as the curvature is greatest at the kink, and as the size of the hump in the phone current of Fig. 10 depends directly upon the curvature of the plate current curve, it is evident that the tube with gas may be made a better detector than one without gas.



The average triode is somewhat more sensitive as a detector when a grid condenser (C₂) and a grid leak (R) are used.

These gas tubes are much used as detectors, but it must be remembered that to give the best results with such tubes the plate voltage must be regulated to just the right amount and this can only be found out by trial after the set is connected and put in operation.

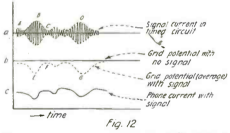
Action of Tube with Grid Condenser.— The average triode is a somewhat better detector if it is used with a suitable condenser in series with the grid instead of being connected as in Fig. 9. In this case the connection is made as in Fig. 11; it will be noticed that the connection of the tube is nearly the same as before, but the grid is connected to the tuned circuit through a condenser C_2 which is itself shunted by a resistance R, called the "grid leak resistance."

The action of the tube in this case is somewhat different than that previously analyzed. When the signal gives a voltage across condenser C (Fig. 11), the grid is made to go up and down in potential, almost the same as if condenser C₂ were not in the circuit. Now when the grid goes positive it attracts to itself some of the electrons which are flowing through its spaces on their way over to the plate; when the grid goes negative the electrons cannot leave the grid inside the tube, as electrons cannot evaporate from a cold metal. When the grid again goes positive at the beginning of the next cycle, electrons are again attracted to the grid and thus as long as the signal is coming in the grid accumulates electrons, and the number it accumulates depends upon how positive the signal causes the grid to become. A strong signal will make the grid swing positive by

a large amount, while a weak signal will force it less positive and so accumulate fewer electrons on the grid than will the strong signal.

The accumulation of electrons on the grid would soon make it so negative that the plate current would stay permanently low, and the detecting action of the tube would be very poor if means were not provided to let these accumulated electrons flow back to the filament from which they came. This is the purpose of the leak resistance R, Fig. 11. The electrons which accumulate on the grid while it is positive, not being able to get off the grid inside the tube by evaporation (the way they got off the filament) flow back to the filament through the resistance R and coil L. The values of C_2 and R must be properly chosen to make the tube operate at its best; for the average tube about 200 micro-microfarads (.0002 mfd.) of capacity and a leak resistance of one million ohms (1 megohm.) seem best.

From the foregoing it is, therefore, seen that as a signal of varying amplitude is coming into the tuned circuit, the grid accumulates more or less electrons, which gradually leak off through R, with a strong signal many electrons are caught by the grid, and with a weak signal but few are captured. Now, as electrons are negative electricity it follows that the average grid potential, due to this accumulated charge of electrons, will be lowered the stronger the signal. Thus the signal voltage might be of the form shown in curve a of Fig. 12, which is part of a word spoken at a radiophone transmitting station. When the high-fre-



The stage by stage conversion of a radio wave as it passes through a radio receiving circuit.

quency current in the tuned circuit is of low amplitude, as at A, the electrons are accumulated by the grid at a slow rate and so the average potential of the grid is about the same as when no signal is coming in. But when the signal current increases in intensity, as at B, the electrons accumulate more rapidly on the grid, and so its average potential falls, as shown at E of curve b in Fig. 12. At c the signal voltage is again low, and so the average grid potential again approaches its normal value at F. In fact the average potential of the grid will follow quite closely the envelope (dotted line through the peaks of the waves of the high-frequency current) of the voltage in a, and if the radio transmitting set is working properly this envelope will correspond with the form of the voice wave at the transmitter.

Now as the plate current of the triode, which flows through the phones, must go up and down as the average grid potential goes up and down it follows that there will be humps and hollows in the form of the plate current which will have the form of the voice sound as indicated in curve c of Fig. 12. But the telephone receivers give off a noise which corresponds to the form of the current flowing through them, and so the sound given off by the receivers will resemble the sound uttered at the transmitter station.

In the foregoing paragraphs the action of the three electrode tube has been outlined as a rectifier and detector of high-frequency



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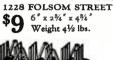
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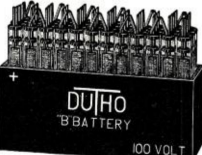
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waves, which we now summarize. Sent off from the antenna of the transmitting station are high-frequency waves the amplitude of which varies. In the case of a radiophone transmitter the variation is such that the amplitude of the waves sent off closely resembles the form of the sound wave of the voice. When these waves strike the receiving antenna they set up currents in it and also in the local tuned circuit. These currents make the grid potential vary with high frequency fluctuations, the amount of this fluctuation varying as does the high frequency current in the antenna of the trans-mitting station. The variation of grid potential causes corresponding changes in the amount of plate current, which is the current flowing through the telephone receivers. As the sound given off by the phones is fixed by the shape of the current flowing through them, it follows that the sound given off by the receiving phones will resemble that at the transmitting station.

(To be concluded in next issue)

New Radio Patents

(Continued from page 1600)

"swamped" by the disturbing waves. Protective devices are known for preventing too large current from reaching the receiver but such devices wipe out the message as well as the excess current. It is an object of the invention to prevent too large current from reaching the receiver, but at the same time to permit the signal currents to be received.

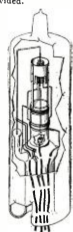
ELECTRON-DISCHARGE DEVICE

(Patent No. 1,478,076. Issued to Howard W. Weinhart, of Elizabeth, N. J. December 18,

Weinhart, of Elizabeth, N. J. December 18, 1923.)

This invention relates to electron discharge devices and to improvements in the electrode mounting for such tubes to adapt them for use with high voltages. It has been found that when high voltages are employed for energizing an electron discharge device that a leakage current flows between the wires sealed into the vacuum tube and leading to the various electrodes.

An object of the present invention is to reduce this leakage current to a minimum and also to dispense with the arbor commonly employed for supporting electrodes, whereby a more rugged construction is provided.

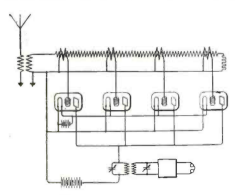


These objects are accomplished by providing a wide separation for the lead wires, whereby a comparatively high resistance is afforded to a passage of leakage currents. To this end the stem or inwardly projecting neck of the vacuum tube is terminated in a dome, so that the sealing-in points for the leading-in wires may be widely separated. To provide a wider separation of the supporting connections for the electrodes than is usual when the electrodes are supported from the single glass rod or arbor, this arbor is dispensed with, the electrodes being supported from a tubular member which arises from the stem and which forms an extension thereof. The supporting connections for the electrodes, or some of them, are spaced along this tubular portion at intervals great enough to prevent any substantial or serious flow of leakage currents.

HIGH FREQUENCY SIGNALING SYSTEM (Patent Rice, of Schenectady, N. Y., December 18, 1923.)

The object of this invention is to provide an improved system for the reception of high frequency radio signals whereby the stray or static ratio may be materially improved.

In carrying this invention into effect there is provided at the receiving station a means for storing up the energy of the received high frequency impulses for a plurality of successive cycles of the high frequency current and means for impressing simultaneously upon the receiving apparatus a plurality of currents produced by energies received at different time periods. The energy storing means may be in the form of an artificial transmission line which preferably has an effective length equal to a plurality of wave-lengths of the signals to be received. The signals to be



received are impressed upon this transmission line and currents in the transmission line from a plurality of selected points along its length are impressed upon receiving apparatus in such a way that these currents will add amplitudes in the receiving apparatus. The amplitude of the current impressed upon the receiving apparatus will consequently be equal to the arithmetical sum of the amplitudes of the respective currents or the product of the number of separate currents and the maximum amplitude of one, all these currents being substantially proportional to the amplitude of the signaling current in the transmission line. Stray currents of short duration, which may be impressed upon the transmission line, will, however, be of different amplitude at the different points in the transmission line from which currents are selected, and in case by chance these stray currents add amplitudes in the receiving apparatus their sum will not be equal to the product of the number of stray currents by the maximum amplitude, but will be of a value somewhat smaller than such product. Stray currents having a different frequency from that of the signaling current will have different phase relations along the transmission line from the signaling currents, and as a result such currents will not add amplitudes in the receiving apparatus, but will merely add energies. As a result the stray ratio may be considerably improved.

Some Real DX

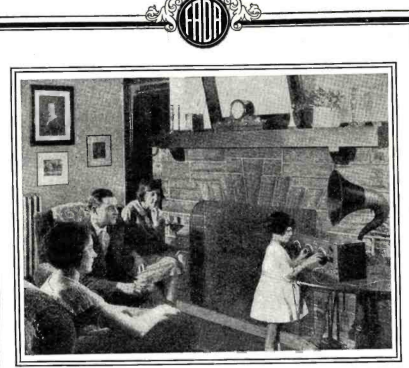
(Continued from page 1'594)

radio 4HS, located at Lakeland, Florida, mailed us his card, informing us that he had also heard our signals.

There is nothing so very remarkable about a receiver acting as a transmitter, providing it is adjusted to oscillating periods. The writer has communicated between warships several times in the past by having two receivers in tune with each other, the operators merely touching the binding posts of each receiver to make and break the signals. However, this was accomplished over very short distances only, so you can imagine our surprise upon receipt of this proof that our signals had been heard in the United States. while using nothing but a simple receiver as a transmitter.

To be frank, we were dumfounded at the receipt of such news, and yet we cannot really believe that it is true. The distance from San Juan, Porto Rico, to New York City is approximately 1,600 miles, air line, and from San Juan to Key West, Florida, approximately 1,100 miles, air line. It seems to us a sort of freak of nature, unbelievable, uncanny and savoring of the unusual. Whether we are located in a "peculiar spot of the ether" where freaks of this kind often occur, we do not know, but the cards tell the story.

It stands to reason that if either radio 4HS or radio 3BDO had made a mistake in looking up or copying our call letters, neither of them would have notified us about the same message, although sent on different dates and



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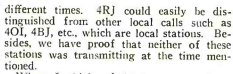


Charges at rate of four amperes per hour. Absolutely no noise. Cannot possibly overcharge. Electrolytic type. Nothing to get out of order. No contact points to stick—no bulbs to burn out. This home charger which comes in handsoniely enameled metal housing, now sold direct to you from factory. Get one now, at this low price.

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When I think of how some amateurs struggle with their 5, 10, 20, 50, 100 and 200-watt sets to get distance and compare that power with the output of a small honeycomb receiver which transmits signals for 1,500 miles, it indeed seems strange and unbelievable. We would greatly appreciate your viewpoint on this question.

We are building a 100-watt C.W. transmitter, similar to that of 4OI, Louis Rexach, San Juan, and with the combined efforts of these two radio stations we hope to place the Island of Porto Rico, on the map again, our aim being co-operation and keeping the standard of amateur radio communication to as high a degree as possible.

S. H. BUCHANAN, Radio 40Y, San Juan, P.R. FRANCIS McCOWN, Radio 4RJ, San Juan, P. R.

A Simple Phone Connector

(Continued from page 1596)

should be placed on each screw and the screws then inserted into the third nut from opposite sides, and tightened. cord tips are then placed between the heads of the screws and the movable nuts, and the nuts screwed up tight. This makes a good connection and can be left on permanently.

Contributed by T. B. Beatty, Ir.

The License Question

(Continued from page 1560)

3,131 applicants in 1923, only 1,877 qualified, showing that 1,254 who thought they were efficient, found they were not. to show the necessity of Government licensing. Amateurs to the total of 18,828 were licensed in 1922-23, of which 16,846 were new men

Instead of eliminating examinations and licenses, the Department is understood to favor making qualifications harder in order to establish a high class of operators, both

for commercial and amateur work.

Congressman White has not yet expressed a willingness to change his bill or eliminate operators' licenses, but it is known that both sides of the question have been called to his attention.

The Possibilities of Unique Receiving Circuits

(Continued from page 1588)

adopted. When the loop antenna condenser was kept at a low setting and when the inductor-condenser circuit was properly tuned, a loud signal was obtained. The loop antenna was then connected and tuned in the ordinary manner and the received signals were of considerably less intensity. It was found that the inductor-condenser circuit was not tuned to the frequency of the received wave; instead, the inductive reactance exceeded the capacity reactance. This condition demanded a low setting of the loop antenna condenser so that the complete circuit might be tuned to the incoming wave. The voltage applied to the grid was thereby increased.

UNI-DIRECTIONAL EFFECT

These experiments culminated in a series of further tests, employing some of the circuits described in this article in combination with inductive coupling between these circuits so that when the loop antenna was turned through a complete revolution, one signal of maximum intensity was obtained, thus indicating the absolute direction of the transmitting station. Lack of space precludes a description of these tests.

The writer has secured a patent, dedicated to the public, covering the principles of this uni-directional effect, Patent No. 1,449,253, "A Radio Receiving System Indicating the Absolute Direction of the Transmitting Station." Reference to this patent will show how some of the circuits described in this article are employed to obtain the uni-directional effect.

This article is written principally for the experimenter with the suggestion that he utilize the ideas brought out in the descriptions of the experiments. Herein a field is explored which is somewhat new. The resonant circuit contains a very small amount of capacity and the tuning coil is used close to its natural frequency. How much more will the enjoyment of a broadcast program be increased by the use of this novel method! Herewith is a suggestion for starting such experiments:

Place a dry-cell electron tube in its socket; connect filament battery, plate battery, rheostat and phones in the ordinary manner. Connect the grid to one terminal of a coil of many turns which may be varied; a large inductance is necessary. Connect the other terminal of the coil to the radiator, and even with this insensitive arrangement, you can. if within two or three miles of a broadcast station, literally pick music out of the Some experimenting will be necessary to determine the proper number of turns for the coil; one of the long tuning coils of bygone days should prove useful, and shunting the coil with a variable condenser may help. If you live on the top floor of an apartment house, so much the better, for the elevated pipes of the heating system approximate a good sized antenna to the top of which the receiving set is attached.

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What Station Do You Want?

(Continued from page 1562)

"I'll give you a little advance warning, Mr. Franzbeau. I have worked on that set of mine for about eight months and all my friends who are radio fans say it's the best they have ever seen or heard."

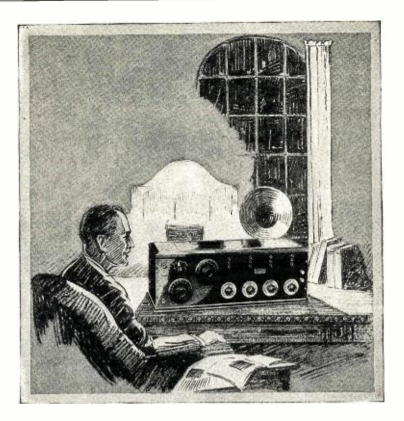
"Well. as you say you are able to get

"Well, as you say you are able to get Davenport on the loud-speaker, suppose we commence with stations about a thousand miles away?"

"Just the same to me, only I was thinking that you may not be able to get away from local interference as well as I can."

local interference as well as I can."

"Now, Mr. Palling, as you have shown great interest in this new set of mine, I think that you are entitled to know how it works. Naturally you are a little skeptical, and to play fair with you I will explain my theory. First of all, radio stations must have power at the receiving or sending end. We know that electricity travels at the speed of 186,000 miles per second. Light waves also have the same velocity. Wherever there is light there is heat, and where there is heat there is light. No human being has ever made light without heat. Now take one of your bulbs for example; your storage battery heats the filament and light is produced. Electricity produces both light and heat. But



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what are your bulbs anyway? Nothing more than a relay. We don't hear the transmitting station. You could stand within a foot of an aerial with a transmitting range of thousands of miles and not hear a murmur. What we hear is only a mechanical reproduction. The bulbs only relay current from the "B" battery in direct unison with the vibrations from the sending station. As I said before, light rays have the same velocity as electric waves. Electricity produces both light and heat. With these facts in mind; I labored upon a theory of my own that the light rays were wasted in the reception of radio signals. Just after the war I opened a laboratory to perfect a machine or device which would utilize these waves. Any questions so far, Mr. Palling?

"No, no, go on, you are interesting me immensely.

"I'm not a very eloquent talker, and I thought perhaps I was not making myself plain. Well, to continue: I developed a bulb which I have termed a 'Rayotectum.' It has four elements, the filament, the grid, the plate, and the receptor. No doubt you have noticed that the new bulbs have a silver coating. My bulbs, as you see, are painted black with a secret emulsion which I have made. Now, on the inside they are silvered, just like a mirror. Notice the shape also, a perfect parabola. The light rays which I utilize are passed through a small but powerful magnifying glass which centers them upon the fourth element which I have termed the receptor. This receptor is a small black cup which completely absorbs them. From this cup a wire is led to this 'X' battery which is a chemical device to react on the light waves and it produces electrical impulses in direct proportion to the incoming waves. Then from the 'X' battery another wire feeds back to the grid. As the light rays have the same velocity as electric waves. they coincide at audio frequency. When the electric waves pass between the grid and plate, the light waves pass simultaneously. The current then bypassed from the 'B' battery is about 20 times greater because of the influx of the 'X' battery."

"But there's one thing I don't quite understand, Mr. Franzbeau.'

"I trust I can make it plain, Mr. Palling." "Well, you've been talking a lot about light rays and waves, and it sounds logical. But what I can't understand is why I have never noticed any of these rays while working my set."

"That's a very good question, Mr. Palling, and I'll try to make it clear to you. In fact, I'm glad you asked it, as I want you to fully understand everything before you become financially interested in my company. Let's see-of course you know that the X-ray was so called because an unknown ray was discovered and, as in algebra, they called it 'X' for the unknown. That ray is invisible to eyes. It takes a fluoroscope to de-

"Yes, that's very true, Mr. Franzbeau; a doctor friend of mine explained it to me.

"That's fine, Mr. Palling; well it was about a year before I discovered the 'Wireless Ray' through the use of a very special fluoroscope which I devised. Incidentally, before I perfected one suitable to continue my work I had expended something like ten thousand dollars."

Mr. Franzbeau then opened the front of the cabinet which held his new set. It was a door-like arrangement very similar to the upper doors on a Victrola. On the inside of the doors were charts. On the panel there were 12 dials and two switches and at the bottom, a rod running the length of the cabinet. It looked as if it were glass. Mounted on this there was a square black object which would slide like the slider on a tuning coil. After carefully examining the connections and pushing the cabinet a little

closer to the window, Mr. Franzbean asked Mr. Palling what station he would like to

hear.
"I've never heard San Francisco. Can

you get that one?"
"Easiest thing in the world and I'm going to let you do it, Mr. Palling. First, find San Francisco on the chart. Now, it says 1-15, 2-6, 3-18, 4-45, 5-33, 6-70, 7-0, 8-0, 9-0, 10-0, 11-0, 12-66. That means to set the first dial at 15, the second at 6, the third at 18, the fourth at 45, and so on. There, now you fourth at 45, and so on. There, now you have it. Now take that slider at the bottom and move it back and forth until you hear

In a few moments they heard . . . "San Francisco, our next selection this evening will be "To the Moon Blues" by Jimmy Smith's Orchestra."

"Wonderful, Mr. Franzbeau, so clear and strong. Oh! Say, by the way, could you get London? I hear that very few are able to get them, and we've gone about as for to get them, and we've gone about as far west as we can."

"Any station in the world, Mr. Palling.

Just make believe it's your set, and get anything you want. London, I think, is on the other chart."

Mr. Palling set the dials as called for on the chart and moved the slider back and forth a few times as instructed. Much to his delight came, "Gr gr grrr g-r-r whewe-e-e r-r London, England. We will now play the 'Angels Serenade' by Kent Williams and his orchestra."

"Un therewebly convinced Mr. Franzbeau."

"I'm thoroughly convinced, Mr. Franzbeau. that when this set is put on the market it will mean a fortune for its stockholders. I think you had better sell me \$50,000 worth of your stock. That will give me a fairly large interest in the corporation."

arge interest in the corporation.

"Fine, Mr. Palling; I will try to deliver them to you sometime tomorrow. No, wait a minute. I have that much right here in my case. Might as well give them to you to-

night."
"Satisfactory to me; get them ready and "Satisfactory to me; While you are pre-I'll give you my check. While you are paring them, I will listen to London. Adams, an old friend of mine, is in London now and according to the newspapers he is scheduled to speak over the radio. How surprised he will be when he gets back and I tell him all about this set and that I heard

"That music isn't clear as it should be, Mr. Palling, I'll adjust it. There, now I've done it, screwdriver slipped and broke a terminal. My, that's too bad, and just as I should have let it alone, but I was so anxious to have it clear and free from distortion."

"I'm sorry, too, Mr. Franzbeau, but things will slip. We all do it. I let a pair of pliers slip and broke a bulb last month."
"That only interferes with that combination, though, you can get some other English station."

lish station.

"Guess I'll try for DCCT. That's only a small station at the factory, but I have some money invested in that company. Say, it's not on the chart, how'll I get them?"

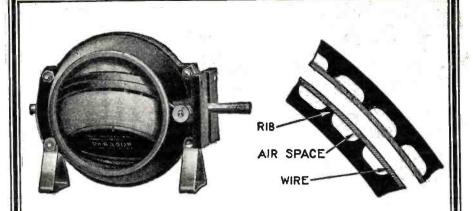
"What's their wave-length, Mr. Palling?" "429 meters."

"Use the same combination as for DVOK, only set No. 7 dial to 42."

"Don't hear them, Mr. Franzbeau."
"Pardon me, Mr. Palling, I forgot, but I read in the paper this afternoon that they had some trouble at the power plant and they wouldn't be on the air for a few days.'

Just then a car drove into the yard. "That's my nephew, Mr. Franzbeau. He was out to the plant today. I'll have to ask him about it. I was never able to get them on my set, but as yours will get any one of them I just wanted to see what kind of a program they put on."

"Here's the stock ready, Mr. Palling; do you want to use my pen?"



The Paragon Variometer No. 60

reduces dielectric losses to the minimum. It is the first variometer to combine coils surrounded by air with the mechanical strength necessary in such an instrument. It has no equal in the radio field.

Both stator and rotor forms are of polished black, moulded Condensite, each having 24 narrow raised ribs upon which windings are supported, thus practically surrounding them with air. This design, the result of eight years' experience, meets the rigid electrical requirements of PARAGON Receivers and fulfills the high mechanical standards of PARAGON parts. Price \$5.00.

Paragon Variocoupler No. 65



The ultimate in Variocouplers. Coils of double-silk covered wire wound on moulded, black, Condensite tubes with highly polished finish. Only multiple turn taps are brought out in the primary. Single turn taps and switch for same are unnecessary. Is simple to operate and insures better reception. Price \$3.50.

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- Lower resistance-more selectivity.
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Set Manufacturers

WHO are building, or have planned to build limited quantities of extremely high-class receiving sets and who desire to secure for these sets the very highest possible grade of audio frequency amplifying transformers of surprisingly superior musical reproduction covering the entire band of audio frequencies can satisfy their requirements for 1924 and 1925 on a scheduled monthly delivery.

Correspondence invited

Frank A. Ryder 19 South La Salle Street, Chicago

"Wait a minute, I want to get San Francisco again so he can hear it when he comes

About 15 minutes later Mr. Palling's nephew Edward came rushing up the stairs all out of breath.
"Uncle Frank, what are you doing?" were

the first words he uttered.

"Why, this is Mr. Franzbeau of the Industrial Radio Corporation. He brought in his new set to show me. It operates on the light waves. We have had stations all over the country and Franze de Science of the country and Franze de Science of the country and Franze de Science of the security and securi the country and England too. Some set, isn't it? I just invested \$50,000 in it. In about six months I'll be worth more than our neighbors, the Waldrons. Had San Francisco cisco on a few minutes ago. I wanted you to hear it, but something happened out there and they shut off.'

Edward grabbed Mr. Franzbeau by the collar and almost choked him.

"Give my uncle back that check or I'll choke the life out of you." Mr. Franzbeau struggled and caught Edward by the legs and upset him. The pair went rolling across the floor while the uncle stood spell-bound. Edward's army training gave him the upper hand and the struggle was brief.

"Well, Uncle, don't be alarmed," said Edward as soon as he had his breath. "It was very dark and I was driving with my spot light. As I passed that little elm tree a branch pushed the light upwards and when I stooped it was chining wight on your again. I stopped it was shining right on your aerial. I noticed a wire leading from the aerial to that old house of Higgins. I also heard music. Looking up in your window I saw red and green lights. After standing there a few moments trying to puzzle it out, the lights in your window changed positions and lights in your window changed positions and a white light came up. Then I heard someone murmur, "He wants San Francisco now; put on 'When the Moon Plays Hide-and-Go-Seek in the Clouds.' I crept over to Go-Seek in the Clouds.' I crept over to the window of the Higgins house and found a phonograph with a telephone right in front of the horn. Three or four men were there and one of them said, 'If Nick only gets \$30,000 or \$40,000 out of old man Palling, we'll all live in Florida this winter.' A wire from the telephone was attached to your aerial. They had a list from the newspapers of what was playing at each station and would put on a record and one of them would announce that it was station so-and-

"Well, the old scoundrel, and he has my check for \$50,000."

"Here it is, uncle," said Edward, handing Mr. Palling a crumpled piece of paper.

Mr. Franzbeau had been playing possum. He knew he was no match for the athletic Edward. Like a flash he was up, and flying downstairs, through the front door and out into the night.

I Want to Know

(Continued from page 1602)

A. 2. A DL-500 and a DL-1,000 honeycomb coil (the latter shunted by a .00025 mfd. fixed condenser) will make a very excellent long wave transformer of high efficiency. These two coils may be fastened together mechanically.

FORD COIL "B" BATTERY

(924). Mr. Grady McPherson, Belleview, Tenn., writes:

Q. 1. Will I be able to send 20 miles with a UV-201 tube using 100 volts on the plate?

A. 1. Under exceptional conditions this distance can be covered. It will be much better to use a UV-202 tube and about 250 volts on the plate.

use a UV-202 tube and about 250 volts on the plate.
Q. 2. Can a Ford coil be used as a source of plate current for this transmitter?
A. 2. It could be used for code transmission. It will be necessary to use some other form of current supply, if voice transmission is desired.

ONE-TUBE COLPITTS TRANSMITTER

(925). Mr. C. C. Gregson. Corwith, Iowa. asks: Q. 1. What size honeycomb coil is used in the Colpitts circuit transmitter shown in answer to question No. 659, in the March. 1923. issue of RADIO NEWS?

A. 1. A 25 or 35 turn honeycomb coil will be satisfactory.

satisfactory.

Q. 2. Will this circuit enable one to transmit phone for five or ten miles, under good conditions?

A. 2. The range will depend upon the tube and

A. 2. The range will depend upon the tube and plate voltage used.
Q. 3. Can this set be used as a receiver without tube noises or howling, on account of its high "B" battery voltage and its oscillating qualities?
A. 3. This set will function the same as any other regenerative set.

ULTRAFORMERS

(926). Mr. R. J. Prendergast, Winnipeg, Ont., Canada, requests:
Q. 1. Will the Sodion tube function as detector without serious modification of the Ultradyne

A. 1. The Sodion tube should work quite well in the Ultradyne, but we have no information about its so being used. A special R. F. transformer with comparatively loose coupling would have to be employed.

Q. 2. Will a variometer in the plate circuit of the detector tube improve the set?

A. 2. There will be no advantage gained.

Q. 3. Is the Ultraformer advertised by the Phenix Radio Corp., on page 1367 of the March. 1923 issue of RADIO NEWS. exactly as described in the Ultradyne article?

A. 3. Yes.

FORD COIL VOLTAGE

(927). Mr. Wendell Walker, Auburndale, Mass., wants to know:
Q. 1. Can a Ford coil be used to supply the current to the plates of the amplifier tubes of a receiving set?
A. 1. No.
Q. 2. What is the approximate secondary voltage and amperage of a Ford coil with four to six volts on the primary?
A. 2. About 9,000 volts and one-half milliampere.

FIXED COUPLER

(928). W. L. Hale, Cleveland, Obio, asks:
Q. 1. Please give the details of a fixed coupler and the circuit in which it would be used.
A. 1. A diagram showing the connections for this coupler will be found in these columns. Both coils may be wound on a form [15] in, in diameter; the primary being wound directly over the secondary. The tickler rotates inside of the secondary.

CALCULATING SPIDER WEB INDUCTANCES

Mr. H. W. Loder. Montelair. N. J., asks (929).

(929). Mr. H. W. Loder. Montelating this department:
Q.1. Is there any considerable difference in the inductance value of a single layer coil and a double layer bank wound coil using the same number of turns, and the same size tube?
A. 1. The inductance of the double hank wound coil will be approximately four times that of the single layer coil:
Q. 2. What is the dielectric constant of celluloid?
A. 2. The dielectric constant of celluloid, taking

loid?
A. 2. The dielectric constant of celluloid, taking air at 1.0, varies between 4.2 and 16.0.
Q. 3. How can the inductance of spider-web and honeycomb coils be calculated?
A. 3. To calculate the inductance of a spider web coil the following formula may be used

T — —

100,000

Where L=Inductance in millihenries.

m=The number of turns in coil
d=Mean or average diameter in centimeters.

Honeycomb coils may have their inductance calculated by employing this formula

0,315 r² N²

I.= 6r+9e+10h

Where L=Inductance in microhenries
N=Number of turns
r=Average or mean radius in centi-

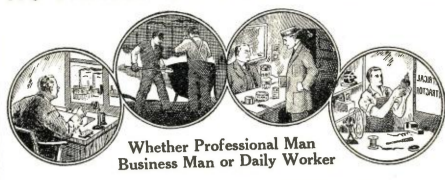
e = Thickness of the coil measured from inside to outside diameter in centi-

h=Length of coil in centimeters. One inch equals 2.54 centimeters.

RADIO SERVES AS ALARM CLOCK

At the Great Lakes Naval Training Station, where radio operators are trained, the new fangled psychological method of increasing speed in code reception, while the partly trained gobs sleep, is being used with as great success as met the initial sleep instruction tests at Pensacola. One night, after sending at high speed to 17 sleeping embryo operators, equipped with "ear-muffs." a petty officer ended his watch with the code message: "Hey. Gobs, get up; it's five-fifty-

No Matter What Your Vocation



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CHEMISTRY

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O be successful today is to know Chemistry! Every line of business, every branch of industry depends upon Chemistry in some form. You may not realize it, but your own proficiency in whatever work you are doing would be increased by a knowledge of Chemistry. In many lines such knowledge is absolutely essential. In others it is a guarantee of promotion and more money.

The keen competition that exists in every commercial activity today requires that a man know all there is to know about his vocation. If you have something to sell—no matter what—Chemistry enters into its makeup. The sales man who knows the chemical composition of his article can talk about it more intelligently than the one who lacks this information, and his sales are proportionately larger. In the building trades Chemistry is of prime importance. The mason, electrician or painter who knows something about Chemistry can do better work and command more money than the one who does not. Through Chemistry a shop-keeper learns how to attract the most trade, and even in clerical positions one can capitalize his chemical skill.

Chemistry should be as much a part of your

chemical skill.

Chemistry should be as much a part of your mental equipment as the ability to calculate or to write correct English. The world is paying a thousandfold more for ideas than for actual labor. The big rewards go to the man who can show how to turn out a little better product at a little lower cost. And Chemistry will give you the ideas that will save money for your self or your firm in the very fundamentals of your business. There is nothing remarkable about this; it is going on every day. If you have not heard of it before, it is because the general public has been slow to recognize the tremendous value of chemical training. People have been content to leave Chemistry in the lands of a few trained chemists who could not possibly develop the subject to anywhere near its greatest extent.

Now we are on the eve of a great awakening. Our heritage from the World War has been an intense development of the chemical industries in the United States and a tremendous interest in all the applications of Chemistry. People are taking up the subject merely for the good it will do them in their own line of business.

of business.

It is no longer necessary to enter college in order to learn this fascinating science. Our Home Study Course trains you just as thoroughly, and with the same assurance of success, as those who took the longer way. And our methods are so simple that we can teach you no matter how little previous education you may have had. Many of our graduates now hold responsible positions or have materially increased their incomes from private enterprises as a result of taking our course. Hundreds of letters from students testifying to the benefits they have derived from our training are here for your inspection.

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"I thought I would let you know of my success. I finished your course about two months ago and now have a fine position as chemist at the DuPont Dre Works. I am getting along fine with my work and like it works. It was through your course alone that I have been so successful. It is wenderful and I hope you have great success with it."

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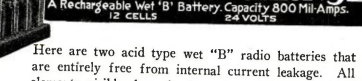
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Prices F. O. B. Cleveland, Ohio

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A Rechargeable Wet 'B' Battery. Capacity 2800 Mil-Amps.



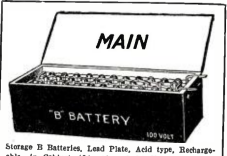
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Solid walnut or mahogany \(\frac{\psi}{n} \) stock. Hand rubbed satin finish, felt covered bottom. Side grooved for panel. Stay hinge on lid. Moulded edge on base and top.

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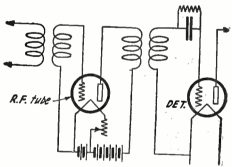
Main Electric Co., Cleveland, Ohio

five!" Much to his surprise, the snoring ceased, three of the men awoke, and in a few minutes the other 14 rolled out, asking what was the matter. The flabbergasted petry officer now admits night code practice may increase receiving speed, but he knows it will get the students up at four bells.

Why Bother With Radio Frequency Amplification?

(Continued from page 1581)

Perhaps the worst offender of the lot is the incorrectly designed receiver with one or more steps of radio frequency amplifica-There are several receivers of this class being sold now, at least one of which has an enormous sale. The grid circuit is tuned to the incoming signal. The plate circuit is tuned to the same frequency. The coils are close together and there is no provision made for biasing the grid of the tube. As a result, it is absolutely imposable to keep the radio frequency tube from oscillating. This set is much worse than the ordinary regenerative receiver because music can be heard with the radio tube oscillating, whereas with a regenerative re-ceiver no music can be heard clearly unless the detector tube is not oscillating. An amplifier constructed in this manner is an efficient high frequency generator and unless tuned very sharply on some wave, will radiate a strong wave of a slightly different wave-length and create all kinds or interference for anyone else trying to hear the same concert. Such an amplifier obviously defeats its own purpose.



A single stage of radio frequency amplification will increase the range of your receiver and at the same time prevent radiation.

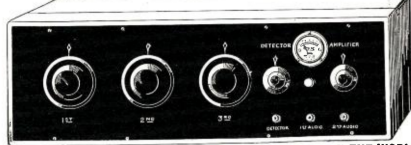
To properly construct a radio frequency amplifier, a potentiometer must be included to get anything like satisfactory results. This will put the proper bias on the grid to keep the tube from oscillating. When an amplifier is constructed with the greatest care in placing of coils and in wiring, it will frequently oscillate on short waves, due to the capacity between the elements in the tube, as illustrated. Sufficient energy is feel to the capacity between the short waves, the capacity the capacity is the capacity that the capacity is th back through the condenser formed by the plate and grid to accomplish it. To prove it, turn out the filament of one tube in any radio frequency amplifier of more than one step and the signals can be heard with slightly diminished volume. The circuit from the secondary of one transformer to the primary of the next is apparently open because there is no connection between the plate and grid terminals of the tube between them. It would be an open circuit for low frequencies, but is a closed circuit containing inductance and capacity for the high frequencies employed. For this condition to remain true with the low frequencies used in the audio frequency side of the receiver, this capacity between the elements would have to be between .5 and 1 mfd.

ULTIMATE RESULTS

Please consider for a moment the injustice to everyone and the selfishness of a person who knowingly operates one of the squeal factories and the possible result of such practice if continued unhindered.

The Government has enacted laws which are being rigidly enforced to control amateur transmission, most of which is absolutely inaudible to the broadcast listener. These amateurs must send on a very short wave and at certain hours only. There are only a few sparks left and they are fast disappearing. There are also a few who send on a wave longer than that prescribed, but they are few and are being corrected. The main point is that each amateur uses one wave-length only, which is out of the broadcast range, and their total number is a small percentage of the number of receivers. They are subject to all kinds of unfair and malicious criticism, mainly by those who do not understand what is happening, while one single circuit receiver operated in the congested residential districts of Chicago or New York will positively ruin an evening for more people than all the amateurs in the country combined. This receiver is, in

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THE MOST BEAUTIFUL AND EFFICIENT NEUTRODYNE SET IN THE WORLD

Perfectly constructed according to the most scientific specifica-tions. Equipped with filament voltmeter for detector, automatic filament control, switch and jacks together with many other advanced features. It is encased in a solid mahogany cabinet that has a beautiful light SATIN FINISH.

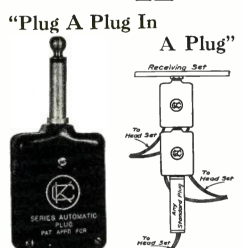
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This set has become famous because it receives LONG DISTANCE ON A LOOP.

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K. & C. NEW TYPE PLUG

K. & C. NEW TYPE PLUG
In the K. & C. Series-Automatic Plug the radio enthusiast will find a longfelt want. How many times, when listening in on long distance stations. has it been desired to share the pleasure with a friend? Hitherto there has been the inconvenience of removing the plug, demounting it, unscrewing the phone tips, connecting the extra pair in series, replacing the tips and rescrewing the plug. Usually the long distance station bas signed off hefore all of this has been accomplished. The K. & C. Series-Automatic Plug makes all of these operations unnecessary. If an extra set of headphones is desired, just plug them in the new K. & C. Plug. If the extra phones are equipped with the K. & C. Series-Automatic Plug as many may be added as desired without removing the original plug from the jack. With K. & C. Series-Automatic Plugs the only operation necessary to add extra phones is "plug a plug in a plug." Use them on your loud-speaker, too.

Price, \$1.25

Price, \$1.25

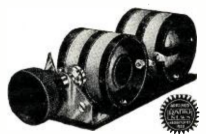


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For Transcontinental Reception



K. & C. RADIO Frequency Transformer

This Radio Frequency Transformer is continuously variable over a wave length of 150 to 550 meters and uniformly efficient over the entire range. Its range covers the entire band of the present broadcasting wave lengths. This unit is not a miniature variometer as its appearance suggests. It acts in the circuit as an impedance. It is the ideal coupling for non-regenerative radio frequency circuits. It is this transformer that is employed in the Haymond hook-up. All connections pig-tailed.

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reality, a transmitter which is sending out squeaks and squeals on all waves covered by his tuner.

Why should he not be subjected to even more stringent regulation than the short wave transmitter? He is infinitely more of a nuisance and has no excuse for existence.

The enormous amount of money invested in radio receivers need not be wasted. The public will eventually demand protection from these general nuisances and if it does we may expect to be handicapped even more than the English arc, if past experience on prohibitory laws is any criterion.

I, therefore, recommend that this subject be given a lot of thought and any suggestions that might be of value be given publicity. The amplifier suggested above is not a cure-all by any means, but it is a virtue and, oddly enough, it contains its own reward.

Timely Notes on Aerial Installations

(Continued from page 1585)

OLD-TIME EFFICIENCY

Away back in the early days of wireless, memories of which time are dear to the heart of every old-timer, some astonishing records were established by experimenters in receiving from telegraph stations, when using an outfit consisting, in the main, of a carborundum (crystal) detector, a single-slide tuning coil, which was probably wound on an old rolling-pin, and a headset. As a matter of fact, some of the distances covered by these early pioneers in wireless apparatus would make a modern electron tube receiver turn green with envy. This, of course, when comparing the theoretically possible ranges of the two entirely different forms of rectifiers.

However, in those days amateurs designed and constructed their aerials with meticulous care; this was absolutely necessary, for the power used at the transmitting stations and the sensitivity of the crude receiving circuits then in use were ludicrously insignificant when compared to present-day apparatus. The antenna system constituted the most important part of their equipment and this being the case it was imperative that it be as near perfect as possible. Therefore, it was constructed with the greatest care and, as a reward, excellent results were obtained.

Nowadays, because we have a modern regenerative receiver with a two-stage amplifier many experimenters are prone to regard the aerial question, if they think of the matter at all, as something of secondary importance—something like, "Oh, well, I guess that's good enough." Some think that even a clothes-line will answer the purpose. It will—on local stations, but it will prove to be an absolute failure when trying to receive consistently from stations a thousand miles away. The word "consistently" is used advisedly, since there are cases of freak reception from distant stations, by receivers employing more-than-freakish antennae, occurring every day. Once the writer heard WOC, at Davenport, Iowa, about 800 miles away, when using for an aerial a piece of ordinary magnet wire, No. 22 to be exact about 10 feet in length. They were heard with the utmost clarity for a period of two minutes, after which they faded out completely. This with detector only, in a non-oscillating circuit. But every-day long distance reception is what the average fan wants and if he is going to get it, his aerial must be constructed with the same care as his receiver.

AN ILLUSTRATION

Prospective fans, who know nothing about the art, and those already in the game who are dubious regarding the results they are getting, should seek the advice and, if possible, the aid of someone sufficiently competent to advise. If this is done, the novice will save himself considerable time and annoyance. As witness to this fact, the following incident from the writer's experience

is quoted:
A budding fan had an aerial suspended only four feet above a building, which was covered with tin roofing. The lead-in ran down the side of the building which was also covered with tin. Using a standard variometer circuit with two stages of audio frequency amplification, he could barely hear a 500-watt radiophone less than 25 miles distant. After fussing around for a couple of weeks in a vain attempt to locate the trouble, he decided that he would consult a local amateur. One glauce at the aerial and the cause of the unsatisfactory operation of the receiver was located. Without even looking at the outfit itself, the amateur advised that the aerial be clevated another 20 feet and that the lead-in be arranged in such a fashion as to place it 10 feet away from the wall of the building, and where the lead-in

the lead-in insulator.

After complying with these instructions, the results secured, to the beginner, were astonishing. He later stated that he was able to work a small home-made loud speaker on all of the principal broadcasting stations within a radius of 500 miles and that his range, with a headset, was considerably greater than that. Doubtless, with the experience he was sure to acquire through the continued operation of the receiver, he was able to do better than that as time went on.

entered the building, to run it straight into

THE REASON

The reason that he was unable to hear anything with his first aerial was because the aerial and lead-in were too close to the metal covered building. The metal absorbed prac-



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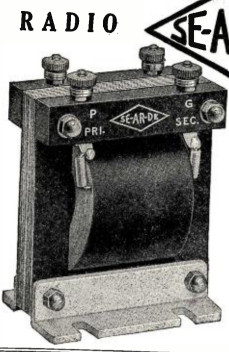
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tically all the energy in the immediate vicinity, leaving very little for the aerial to intercept. It is an established scientific fact that metal does absorb radio frequency energy. All objects such as trees, houses and poles do this more or less, but metal, to a greater extent than all. This is readily understood when it is remembered that your derstood when it is remembered that your aerial itself is metal. And if the above-mentioned beginner had taken the time to get a little authoritative information beforehand, he would have been saved considerable annovance.

Summing up, the above remarks may be

condensed into the following:

1. Install a decent-looking aerial, even if it does take a little longer to put it up. The resulting appearance always justifies the extra time and labor involved.

2. Construct an efficient aerial, if you're

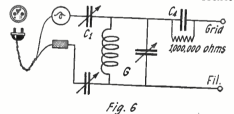
out for real results.

3. If you don't know how to do either of 3. If you don't know how to do either of the above, enlist the aid of someone who does know. There is an old saying that, "Where ignorance is bliss, 'tis folly to be wise." But, in radio at least, this proverb, which certainly does not apply to the twentieth century, is reversed, as doubtless many have discovered to their corrow and discovered to their corrow. have discovered to their sorrow and dismay.

Wired Radio Experiments for Amateurs

(Continued from page 1589)

as is common in radio telephony, is sufficient, if the condenser C₁ is reduced about .0045 mfd. and the condenser C₂ about .0005 mfd. which two are in the line between socket and receiver. The grid circuit with the condenser C_3 will be adapted for waves of around 600 meters. Its self-induction must be correctly figured. Before the grid of the receiving connections is the condenser C₄=.00025 mfd., which is short-circuited by a graphite resistance of about one megohm. If now the transmitter is connected at socket



The circuit used at the receiving end. An nary receiving tube may be employed. An ordi-

No. 1, and the receiving set is put on the wire at socket No. 3, communication is estab-

There remains for the amateur a great

number of problems to be solved.

Operating the receiving tube direct from the lighting circuit, if direct current is available; combination of transmitter and re-ceiver for talking both ways, so that an apparatus can be connected to either socket to enable one to talk from room to room; apparatus for connecting the set with the public telephone system making possible conversations from any room of the house over the telephone wires to any other telephone; use of alternating current lines and finally development of methods for overcoming the sounds due to the alternating currents.

In a succeeding article the combination of radio and wired radio telephony (train telephony) will be treated.

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Your Radio Batteries

(Continued from page 1578)

storage battery has one great advantage over dry cells in that it can be recharged while when dry cells are run down they are no longer of any use. Storage batteries used for radio work are of the same appearance and construction as the storage batteries used in automobiles. A well known type of storage battery is illustrated in Fig. The types of six-volt tubes mentioned



A standard 6-volt lead plate storage "A" battery.

previously draw approximately 1.3 amperes each, except the UV-201A and the C-301A, which draw only 1/4 ampere. It is always the best policy, when the total amount of current to be consumed by a number of vacuum tubes exceeds ½ ampere, to use a storage battery. Suppose for example, that your set employs one UV-201A vacuum tube; since this tube only draws 1/4 ampere, four dry cells connected in series to equal 6 volts will run it the same length of time as one dry cell will run one WD-11 vacuum tube. However, they probably would not last a month and at such a time four new cells would have to be purchased. It is far cheaper in the long run to use a storage battery. Whether you are going to use battery. Whether you are going to use three or five tubes it is best that the storage battery you purchase has a capacity of from 60 to 80 ampere-hours.

THE "B" BATTERIES
The "B" battery is the power house of the radio set and is the direct source of energy that supplies the volume to an incomenergy that supplies the volume to an incoming signal. The amount of current extracted from a "B" battery in a radio circuit is considerably less than the current drawn from the "A" battery. The voltage of the "B" battery, however, is very high in comparison to that of the "A" battery and if by chance it should be connected across the "A" battery filament terminals as hind in battery filament terminals or binding posts, the vacuum tube filaments would immediately burn out. One cannot be too careful in this respect. Always be sure that the "B" battery is connected to the proper terminals. These are always marked B+ and B— while the "A" battery terminals are marked A+ and A—.

The most common forms of "B" batteries come in two sizes, viz., 221/2-volt blocks and 45-volt blocks, as illustrated in Fig. 5. The 45-volt blocks, as illustrated in Fig. 5. The detector tube in a receiving set most usually has a lower "B" battery voltage than the radio or audio frequency amplifier tubes. "B" battery voltage for the usual detector tube should be 22½ volts, although some tubes such as the UV-199 or UV-201A, when used as detector tubes, sometimes require 45 volts. "B" battery voltage for radio and audio amplifiers depends a great deal upon the type of tube employed. On deal upon the type of tube employed. wD-12, UV-199 and C-299, the maximum "B" voltage should not exceed 60; usually 45 will be sufficient. On the larger amplifier tubes such as the UV-201, C-301, C-301A,

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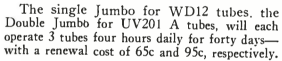
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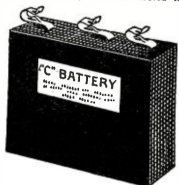
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UV-201A and 216A, plate voltages from 60 to 100 can be used. An increase of "B" battery voltage on amplifier vacuum tubes will increase the resultant volume of incoming signals but above a certain point it will be found that, though the volume is considerable, speech and music is distorted.

THE "C" BATTERY

When employing high "B" battery voltage for obtaining volume, a "C" battery should be employed. The explanation of the functioning of the "C" battery is above the head tioning of the "C" battery is above the head of the beginner and it is enough to say that it allows the use of high "B" battery voltage without creating distortion of speech and music. Distortion will sometimes occur in amplifiers employing low "B" battery voltage. The use of a "C" battery in this case will also eliminate distortion. The commercial form of "C" battery is illustrated in Fig. 6 and the way it is connected in the Fig. 6 and the way it is connected in the



A 41/2-volt "C" battery of the dry cell type, with a tap at 3 volts. Fig. 6.

radio circuit having a two stage audio frequency amplifier is shown in Fig. 7. Tracing this circuit out, it is seen that the two lower secondary terminals of the audio frequency transformers are connected together the negative (—) post of the "C" battery is connected by a wire to the negative post of the "A" battery.

THE CARE OF RADIO BATTERIES

Dry cell "A" batteries do not really require any care, but as previously mentioned,

quire any care, but as previously mentioned, it is necessary to renew them at definite intervals. When the dry cell "A" batteries start to run down, the filaments of the vacuum tubes naturally will not light to their full brilliancy. This cannot always be determined by the eye since the filaments of WD-11 and WD-12 vacuum tubes do not burn vacuum tubes do not burn very brightly. Run down "A"



Fig. 8. A hydrometer used for determining the specific gravity of the electrolyte of a lead plate storage battery.

batteries, however, are de-noted by a dropping off of volume or the inability of the radio set, if it be of the regenerative type, to oscillate at the upper portion of the regeneration dial. Oscillation is denoted by a clucking noise in the head phones or the loud speaker when a certain position on the dial is reached.

Storage "A" batteries require attention from time to time. There are two ways of determining whether a storage battery is run down, or, in other words, discharged. First by the method described above and second by the use of a hydrometer (see Fig. 8).

The liquid, known as electrolyte, in the storage battery has what is known as a specific gravity. The specific gravity of the liquid is much higher when the battery is charged than when it is in a discharged condition. The hydrometer is employed for measuring the specific gravity of this liquid and consists of a long glass tube with a rubber bulb at one end and a rubber tube at the other end for sucking up the electrolyte. Inside the glass tube is a small float weighted with lead shot, at one end, with a graduated scale at its other end. The specific gravity of the liquid in the tube is determined by reading the number on the graduated scale that is level with the top of the liquid. A storage battery when in a fully charged state gives a gravity reading of the electrolyte of 1.275 and 1.110 when completely discharged. The battery, however, should never be allowed to get in a completely discharged state. When the specific gravity of the electrolyte reaches a rating of 1.150, the storage battery should be charged and left total the hydrometer again reads 1.275 until the hydrometer again reads 1.275. Remember to take a gravity reading of the electrolyte in all three cells of the battery. There are a number of types of storage battery chargers on the market and the type used is more a matter of preference than anything else. It is not necessary to cover the means of charging the storage battery here, for full directions are always given with the chargers. There is, however, one important point to mention and that is, "does the electric light system in your house employ direct current or alternating current?" If it is direct current you must purchase a direct current charger and if it is alternating current, an alternating current charger

is required. "B" batt "B" batteries similiar to "A" batteries sooner or later run down since current is being drawn from them. The way to determine whether a "B" battery has come to the end of its useful life is by measuring the voltage across its terminals. done by means of a voltmeter which is illustrated in Fig. 9. When the leads of the

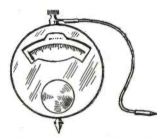


Fig. 9. A voltmeter used for reading the voltage of "A." "B" and "C" batteries.

voltmeter are touched by the two terminals of the "B" battery, the little needle will move along the scale and stop at some definite number which will be the voltage of the battery. As soon as a 22½ volt "B" battery reaches a voltage of 10 it should be replaced by a new one; it is no longer of any use. You will find by experience that after the "B" battery gets down around 17 volts that from then on the voltage drops rapidly. It is very important therefore, that you should take frequent voltage readings of every battery in the circuit. The life of the "C" battery in the radio set is pretty near equal to its shelf life, that is, its life when not connected to any apparatus. This is for the reason that no current is taken from the "C" battery. A good "C" battery should last for a period of eight months or a year after which time it is best to replace it with a new one.

RAVING BEAUTIES

The recent beauty contest held by radio in the studio of WLW brought a number of requests from girls who wanted to partici-Perhaps their not being selected by the judges made them raving beauties.

Announcing the "Gemphone"

the DOLLAR 1000 ohm ADJUSTABLE

PHONE

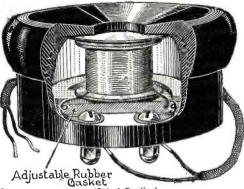
Don't judge the "GEMPHONE" by its price. It is the cheapest radio phone on the market but its exclusive features place it in a class by itself. Its performance, the clarity and volume of sound reproduction, the faithfulness with which it reproduces radio broadcasting and code, the exquisite quality of tone to-gether with a remarkably loud and clear volume, make it the equal to, and in many cases the superior of, phones at three and four times its

The "GEMPHONE" is of standard type and made of the very best grade of materials throughout. is adjustable-one set screw enables you to adjust the phone to secure perfect reception under any condition.

The case is made of turned wood, The case is made of turned wood, an exclusive feature with the "GEMPHONE." This feature is responsible for its exceptionally rich and mellow tone.

The "GEMPHONE" is sold unassembled. The coil is wound to 1000 ohms—all you need to do is to place the parts into the case.

to place the parts into the case, tighten up the adjusting screw and connect the terminals and cord. Our instruction pamphlet shows how to assemble it in two minutes, using only a screw driver.



(Patent Pending) with 3 ft. Cord Shipping Charges Prepaid to any point in the U. S.

This Complete Radio

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Consisting of Radiogem Gemphone and Aerial

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This outfit is absolutely complete. It includes everything you need to hear the Broadcast Programs, market reports, time signals, ship calls or land st at i on messages. Nothing more to buy-no batteries or tubes needed—no The simplest radio as the most expensive. A crystal receiving set that you can operate and enjoy ere though you know absolutely nothing about radio. You receive the RADIOGEM unassembled, together with a clearly written instruction book, which shows you how to quickly and easily construct the set, using only contained the set of the radio and its graphic illustrations make the assembling of the RADIOGEM real fun.

Price of Radiogem without phone or aerial, \$1.00

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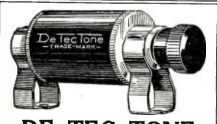
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Choosing and Installing a Receiving Set

(Continued from page 1579)

point should be decided before buying a set. If the beginner lives in some locality that is not supplied with commercial electricity, a storage battery will not prove practicable, as there will be no means of charging it. The battery can, of course, be carried to some charging station, but this procedure, besides being very inconvenient, necessitates a period of time wherein the receiver must remain inoperative. This is a case where dry cell tubes can be used to advantage. UV-199 or C-299 tubes will prove best, as their current consumption is very lowbeing .06 ampere. This tube must be used with three dry cells, but if only one tube is employed in the set the dry batteries will last three or four months. If three tubes are used, new batteries will not be needed for one or two months. This of course applies where the set is not used more than an average of two or three hours a day.

AERIAL AND GROUND

If the receiver selected is to be used with an aerial, there are several points that must be observed when erecting it if best results are to be obtained. The antenna should, if possible, be at least 40 feet high and 60 feet long. The best all-round receiving antenna is a single wire about 100 to 120 feet long, including the wire leading in to the set. It should be strung in such a manner that it will not swing and come in contact with trees or buildings. If one end is connected to a tree, it should be so arranged that the actual antenna does not enter the foliage of the tree. This can be done by connecting the antenna, through an insulator, to a rope that is long enough to carry it beyond the tree's branches. In some localities it is not possible to use an outdoor antenna, in which case very good results can usually be obtained by winding 100 feet of wire around the walls of the room, near the ceiling. Although this type does not equal the usual outdoor antenna, with a good regenerative set distance reception should be had. lighting circuit can sometimes be used as an antenna very effectively by employing one of the antenna plugs on the market for this purpose. The plug is screwed into the electric light socket and a wire run from the binding post provided, to the antenna binding post on the set.

A good ground is very important in the efficient operation of the receiver. An excellent ground can be made by connecting to a water pipe or radiator. If possible, a cold water pipe should be used, although a hot water pipe or a radiator can be employed with excellent results. Under no circumstances should a ground be taken from Under no a gas pipe. In connecting a ground to a pipe the pipe should be filed perfectly clean and the connection made by means of a good ground clamp. The ground wire running from the actual ground to the set should be just as short as it is possible to make it.

CONNECTING UP THE SET

A radio set is very easily connected up, although it is of prime importance that the person doing the actual installing keep his wits about him.

Every radio receiver has a series of binding posts to which the necessary connections are made. First, there are the two "A" or are made. First, there are the two A or filament battery binding posts. They are marked A+ and A-. Naturally the positive (+) post of the "A" battery connects to the A+ binding post and the negative (-) post of the "A" battery to the A-binding post. Next, there are "B" battery binding posts. Next, there are "B" battery because of them on a one tube set binding posts, two of them on a one tube set and three of them on a three tube set. Of this number there is only one binding post

SIMPLE SIMON

A new regenerative tuner using no switches and only one control. Three thousand miles has been conservative range during winter. This set works on a loop up to hundreds of miles, or with a ground wire only, without either aerial or loop. Just the thing to stop re-radiation. Priced at \$18.00. Add P.P. on \$\text{9} pounds. This is our type Sts. Amplifier to match type SS Amplifier to match at \$18.00.

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are offered in 5 styles and sizes, two of which are shown here. Your Dealer should have them in stock, If he has not, write us for circulars giving us dealer's name and

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The Automatic Electrical Devices Co 118 W. 3rd St., Cincinnati. 0 marked B— and the negative (—) pole of the "B" battery connects to it. The second post, and the first B+, is for the detector tube and to this is connected a wire from

tube and to this is connected a wire from the 22½-volt tap on the "B" battery, which is a positive (+) pole. The second B+ binding post is for the amplifier vacuum tubes and to this is connected the positive (+) pole of the "B" battery that has the largest voltage. This, you will find, proves to be the terminal farthest away from the

negative (-) pole.

There are two more binding posts, one for the aerial and one for the ground. The aerial binding post is marked A and the ground binding post either E or G. After these connections are made, the vacuum tubes placed in the sockets and the earphones or loud speaker plugged in or attached to the "phone" binding posts as the case may be, the set is ready for reception.

International Radio Notes

(Continued from page 1599)

into this field. English apparatus is highpriced and German imports are irregular.
Only dry-cell sets and tubes are desired, since there are few charging plants. A popular piece of apparatus is a three-tube. dry cell, American set, capable of receiving 300 miles with a loop aerial. The humidity and continued static make good insulation. and radio frequency necessary. Prices for receiving sets vary from \$15 for crystal sets to \$250 for three-tube sets.

Colonial authorities have not taken defi-

Colonial authorities have not taken definite action on the use of radio sets in the Foreign Colony, but are awaiting the arrival of an expert from London, temporarily permitting experimental broadcasting and receiving subject to the approval of the Hong Kong Radio Society. Regenerative sets are prohibited. Assurance that American sets will not be discriminated against its given will not be discriminated against is given.

Radio exports for the year 1923 totaled \$3,448,112, compared with \$2,897,799 last year, according to Department of Commerce statistics. While the shipments of radio statistics. While the shipments of radio apparatus form only about 5 per cent. of the total value of all electrical exports, which in 1923 passed the \$72,000,000 mark, radio exports increased about 7 per cent. out of a total gain of \$9,000,000. December radio exports totaled \$335,308, compared with \$381,827 for November and \$270,061 in October. In November the bulk of American ber. In November, the bulk of American radio apparatus sent out of the country went to Argentine, Quebec, Ontario, Australia, Panama, Mexico and England. Twenty-four countries purchased apparatus valued at over \$1,000 from American exporters.

More than 12,260 miles of aerial wire have been erected in Great Britain in the last 12 months, so much has the radio craze seized the public. It is estimated by officials of the British Broadcasting Company that 2,000,000 people are entertained daily at a cost of a farthing each.

The company claims that wireless has stimulated industry considerably. It has necessitated the opening up of a new sub-head in the directory for "radio supplies dealers;" £100,000 has been paid to the entertainment industry in salaries, fees and copyright royalties, and large numbers of engineers and studio staffs receive employment at the various sending stations.

RADIO FREQUENCY AMPLIFICATION with the BALLANTINE VARIOTRANSFORMER

How to get increased distance with your crystal set



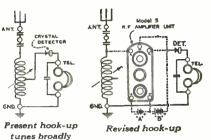
 $\mathbf{Y}_{ ext{on}}^{ ext{OUR}}$ crystal set is the starting point on which to build a good distance receiver. For authorities agree that there is nothing finer than a good crystal for clean-cut detection-not so loud as a tube, perhaps, but much clearer. Simplicity itself is the crystal. And its improved modern forms and mountings make adjustment easy. By all means, keep this element with which you are already familiar.

Use tubes to best advantage

Tubes, of course, are needed for amplification - to build up weak distant signals so that they may operate your crystal detector. But, by putting your money for tube equipment into one or more stages of radio frequency amplification, tuned with BALLANTINE VARIOTRANSFORMER Units, you will get increased distance. And with this method there comes a greater selectivity, accompanied by a reduction of interfering noises. In fact,



BALLANTINE VARIOTRANSFORMER UNITS



BALLANTINE amplification into a crystal detector may be made as clear as a victrola. Furthermore, the full possibilities of your tubes may be developed without annoying your neighbors.

Easy changes quickly made

The above diagrams show how one popular make of crystal set can be brought up to date quite readily-only a slight rearrangement of wiring to hook in the first Ballantine Unit. And it's just as easy with any other crystal hook-up. Additional BALLANTINE Units may be inserted from time to time.

Try this instrument. Then, if there's anything you don't understand, our staff engineers will help you out.

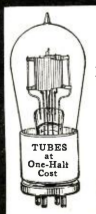
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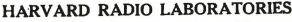
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It achieves a new rich quality. The full pure tone of this instrument is the result of recent advances in the art of amplification.

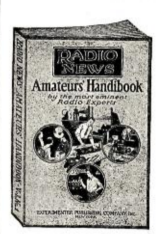
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A Radio Auxiliary Language for Trans-Oceanic Works

(Continued from page 1565)

greater governmental tolerance regarding amateur activities, a great volume of new business is bound to result. It is true that transmitting stations will be held down at first to a relatively small number; with narrow restrictions as to power, antennae, etc., but in the end the impulse for adventure among even Oriental radio fans will react on the authorities to produce greater freedom of radio activities.

MORE ADVANTAGES

So far, I have not mentioned the great advantages which will accrue to those whose activities are along technical or scientific lines

There are probably not more than 250,-000 real leaders of thought in the world today. For such as these, the burden of Russian, for example, which is ponderously rich in technical literature, is a real "thought retarder." The Russian Communists have officially adopted Ilo and made it compulsory in their propaganda. It is a sign that the use of the RAIL as a medium of propagandary of the computation of the comput ganda is a tremendous advantage. The Russian organ is called "Nia Standardo" (Moscow).

The problem of a radio vocabulary has been practically solved by engineers in Europe and America. I have a list of 1,300 radio and electrical terms in "Ilo" which are truly international and enable any radio enthusiast to talk with a fellow fan after a few lessons. These terms are read at sight, as they are self-explanatory.

It is hardly necessary to dwell on the advantages to manufacturers and engineers, conferred by being able to communicate with 10 to 40 countries in one simple tongue. The Crosley Radio Corporation has received orders from Switzerland in Ilo, and I have done business with French, German, Swiss and Swedish business men who have taken up Ilo as a pastime.

Those who want to start in with Ilo may write to Thanet Radio Society, 114 North-down Road, Margate, England. There are down Road, Margate, England. There are several hundred members. Edgar Gurle, Beckenham, Engineers' Club, Coventry St., London, S.E., has a fine laboratory and wants to try the RAIL.

A. Crane, 44 Brookbank Rd., London, S.E. 13, (2AAA) wants to get to work with American amateurs and so does Percy V. Jarves, Boaz Island, Bermuda.

To receive the latest "flashes" of radio news from 20 countries first hand is well worth a few weeks or even months of easy There are

worth a few weeks or even months of easy study and practice.

PRACTICAL APPLICATION

The radio fan may now very properly ask "whom shall we write to on the Continent?"—In the first place, there are "I.L." Radio Clubs in Europe whose members are already asking for addresses of radio fans in other countries. There are 120 pages of addresses (4,800) in the Ilo correspondents' list issued annually at Luxemburg. called "VAK."

Russian radio engineers who have done wonders, under their present difficulties, as indicated in Bashenoff's "I.R.E." (June) (June) paper,—welcome such a simple language in order to get "checks" in their experiments from a greater number of radio listeners. The communists and the Germans used the "I.L." during the war extensively.

The International Union of Scientific Radio Telegraphy will be enabled to do far better work, using "Ilo" in checking its results by the co-operation of fans in both Europe and the Western Hemisphere than

by having to obtain test data from a relatively limited body of observers, in several languages.

It requires no imagination to appreciate what internationally readable tests sent out simultaneously on I.C.W. from various broadcast stations would mean in locating static producing sources or areas of fading. The obscure factors affecting these phenomena would be more quickly traced than ever before.

I hope that every ambitions and intelligent person who is reading this article will try to imagine how their interest in radio will be deepened by correspondence with radio

fans in the countries of Europe.

It will make DX work truly international by breaking down the differences of speech which take so heavy a toll of our ideas as soon as we start to cross intellectual "customs barriers." We should not hesitate—

with take so neavy a toll of our ideas as soon as we start to cross intellectual "customs barriers." We should not hesitate—thought is liberated by the "RAIL." Station "WLW", the Crosley Mfg. Co., Cincinnati, Ohio, has been teaching "Ilo" by radio. The first broadcast station in the world to "go across" with an "I.L." talk to Europe was "WGI", at Medford Hillside, Mass., with a talk in English, and "Ilo" at 8:45 P.M., December 19. 1922. Other stations soon followed. "WNAC", Boston, gave local "Ilo" talks in November 1922.

The writer will be glad to help those who are in doubt about the relative naturalness

The writer will be glad to help those who are in doubt about the relative naturalness and ease of Ilo. Comparative translations of a text into the systems will be furnished to those who want a decisive proof of the expressiveness and logic of "Ilo."

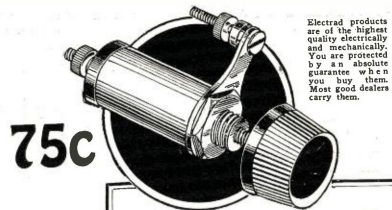
expressiveness and logic of "Ilo."

Do you want to communicate with your co-workers in Europe without wracking your brains during the next 18 months in trying to learn French, Swedish, Danish, German, Spanish, Italian, and perhaps Russian? The very idea is preposterous! Help to banish it by learning "Ilo" now. Write to me at Beacon Chambers, Boston, Mass. on how to get books and form classes.

While the Sun Shines

(Continued from page 1591)

relay work. This has proven to be "fine business" as can be easily judged by referring to the results obtained by French 8AB, and 1XAM and 1MO, who first worked him from this side of the water. Whether or not anyone has worked below the 100-meter wave for any length of time during the daylight, I do not know, but from recent tests made by the Westinghouse Electric and Manufacturing Co. between their broadcast stations KDKA and KFKX, it seems evisions the second for the second dent that there is an entirely new field for the amateur below 100 meters. It has always been taken for granted that no matter what the wave-length of a transmitted signal might be, its propagation during the daytime was retarded by the effect of the sun's rays and that consequently its freeness from obstacles during the dark hours increased the transmitting range about one-half. This assumption has been well supported for the reason that no other phenomenon ever made itself evident and for the reason that no research work was carried on below 100 meters. Audibility curves of the reception of daylight signals from KDKA have revealed a rather startling phenomenon in connection with waves in the vicinity of 70 to 90 meters. The accompanying curve tells the whole story. It will be seen from this that the 100-meter signal has about twice the audibility at a definite receiving station in the night time as it has in the day time. The 80-meter wave, however, has directly opposite characteristics, namely, its audibility during the day has twice the amplitude at a



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We have complete parts for the latest Eight Tube Radio Receptor Superheterodyne Circuit. Radio Receptor Kit including special transformers, by-pass condensers, and coils, with a simple blue print chart for easy building, \$55. Sockets, loop, beautiful engraved Bakelite panel, variable and fixed condensers, rheostats, potentiometer, grid leaks, and all necessary parts, \$55. Complete, Radio Receptor Kit and all parts, \$110.

Dealers: Write for attractive proposition

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TRIMM GRAND

Highest quality loud speaker made. CAST ALUMINUM vibrationless horn, extra large and sensitive unit. Adjust-ment lever tones down local stations and strengthens weak signals from distant stations just like focussing a camera.

TRIMM Standard Model

Same wonderful unit, with same lever for instantly increasing or decreasing distance between poles and diaphragm. Fitted with non-metallic horn 211/2 inches high with bell 10 inches wide.

TRIMM Phonograph Attachment

Same giant size unit with coupling to make a high grade loud speaker of any phonograph.

\$10.00 Trimm

Headsets

Dependable \$5.00

Professional \$7.65

Lifetime guarantee with every Trimm product.

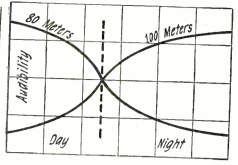
> Write for folder.



TRIMM RADIO MFG. COMPANY Dept. 64, 24 S. Clinton St., Chicago, Ill.



Oal Exchange Bldg., Armour Sta



Audibility curves of signals transmitted from the Westinghouse station KDKA at Pitsburgh.

receiving station as the same wave transmitted after dark.

Of course, these tests were carried out with radio telephony only, and the audibility curves are those of the speech frequencies. However, these are directly relative to the amplitude of the carrier wave and, therefore, the same phenomenon should be apparent in C.W. and I.C.W. transmission.

What might be accomplished on these very low waves by amateur stations can-not, of course, be determined, but if the system should prove of advantage it would be an easy matter to slightly redesign the transmitting set so that one could shift to the very low wave for daylight transmission, and to a wave above 100 meters for work after dark. Thus advantage could be taken of the best part of the curve of each respective wave band.

More than likely, a good deal of experimental work would have to be done before this low wave-length would prove of sufficient utility to the amateur, but, having possibilities, it is a thing that should not be overlooked. Why not try this out and determine what really can be done during the daytime? The first Ham who makes a new daylight reach on short ways work is given daylight record on short wave work is going to get wide publicity, and his name will stick.

M. L. MUHLEMAN

A Federal Radio Tax?-No!

(Continued from page 1559)

for a song which received no advertising or "plugging" except through broadcasting "plugging" except through broadcasting. The Victor Phonograph Company has made arrangements to broadcast the work of its artists, which is good advertising.

The tremendous advertising possibilities

of broadcasting must not be overlooked.

The idea of having all broadcast stations under one central control is, perhaps, a solution of the broadcasting another but Idea. tion of the broadcasting problem, but I do tion of the broadcasting problem, but I do not think so. What we would gain in efficiency would be lost in other ways. The broadcast station should be a community affair like the public library. Every city should be proud of its station, and if Chambers of Commerce, Boards of Trade, or other civic organizations do not see the opportunity in broadcasting, I am sure a little political activity of the local radio fans little political activity of the local radio fans will convince the city fathers that a municipal broadcast station is an absolute necespal broadcast station is an absolute necessity. I do not know how stations WDAP, Chicago Board of Trade. KOP, Detroit Police, and many others are financed, but I do not think they are dependent upon the profits of any radio manufacturer. WEAF, New York City (A. T. & T. Co.), is, I understand, a commercial station and anyone who so desires may secure its services one who so desires may secure its services for a definite price for a stated period. Doesn't the local station idea appeal to you?

To return to the Federal radio tax idea as promulgated in an article in the January issue of RADIO NEWS by Raymond Francis



How Are Your Radio Batteries Made?

Cut into any spent "B" Battery - compare the construction with Ray-O-Vac. Look at insulation, connections, cell construction, the block-every detail. There's where Ray-O-Vac design and workmanship count -the only places where a battery can make any difference in the performance of your set. Look thoroughly into this subject of batteries, explained clearly in our book on the use and care of Radio Sets. Ask for "Radio Trouble Finder" today. Your name and address on margin of this advertisement bring it to you. It shows why thousands of radio enthusiasts will have nothing but Ray-O-Vac Batteries. There is one for every radio use.

FRENCH BATTERY & CARBON CO. Madison Wisconsin

Atlanta Dallas Denver Chicago New York

Kansas City Minneapolis

RAY-O-VA Radio's Best Batteries



IT IS A PORTABLE

No aerial, ground or loop required for Local Stations. You can take it with you when visiting. Use it in your Hotel room—On your vacation—Anywhere, Anytime.

LONG RANGE Reception Loud and Clear. Wide range on loud

eaker. Single Tube "SUPERFLEX" in Leather te Case, Single Auto-Very Neat.

Order NOW—Will be sent C. O. D. parcel post anywhere on receipt of \$1.00 with order, to cover postage.

postage.

PRICE........\$65.00 COMPLETE

Ready to operate. Dealers write

BENSON ENGINEERING COMPANY

2125 N. Halsted Street, Chicage, Illinois

SIGNAL ELECTRIC MFG. CO. Menominee, Mich.

Manufacturers of Radio Apparatus, Receiving and Sending. Dealers send for discounts and catalog.

Yates, which says: "Some will ask, how would it be possible to collect this broadcasting fee? The answer is, how is it possible to collect any other legal fee? How is the revenue tax collected, the income tax and all the other various collections that the and all the other various collections that the Government has to make? It is true that there are a certain number of evaders, but they are greatly in the minority. In the case of radio, legislation could be enacted that would make it illegal to own a radio receiving set without being obligated to pay a small yearly fee, and it is certain that the Government would meet with just as much success in collecting this charge as it has met with in the many other tax colit has met with in the many other tax collections it has to make.

NO FAIR COMPARISON

The automobile tax is not a fair comparison with the proposed radio tax. The automobile can be, and often is, an engine of destruction. Some check must be kept upon those who operate them. There is no tax those who operate them. There is no tax for possessing an automobile in any state as long as it is not taken on the public highways. Of course, this virtually includes all machines as you cannot very well operate a motor in your attic or cellar.

The cost of collecting the income tax is not definitely known, but anyone who looks into the subject at all will be convinced that it costs plenty.

it costs plenty.

I costs pichis.

I believe that most radio fans believe with Mr. David Sarnoff, vice-president and general manager of the Radio Corporation of America, that the air must be kept free. Mr. Sarnoff in a recent address said:
"It has been said by a great many people

and a great many corporations—some very large and able—that broadcasting depends upon finding a means through which the consumer will pay for the entertainment he receives. It has been said that unless some method provides a means for collecting revenue from the user of a broadcast instrument, the whole industry is bound to collapse in time because there will be no means of supporting it. It is my firm conviction this solution to the problem is not necessary, that broadcasting can be made commercially practicable without collecting from the consumer. The greatest advantage of broadcasting lies in its universality—free entertainment, culture and instruction. It is up to us with intelligence and technique and broadness of spirit and vision as to the future, to preserve that most delightful element in the whole situation, namely, the freedom of radio.

FREEDOM VALUABLE

"Just so soon as we destroy that freedom and universality by confining it to those who pay for it, just so soon we destroy the fundamental of the whole situation. And, therefore, I believe very definitely that broadcasting as constituted today is commercially sound and that it will remain so in the future, although there may be selective methods which will do no harm. These may supplement the present system. There may be wired wireless and the like, but fundamentally there will remain, and there must remain and be preserved that element of the remain and be preserved, that element of the broadcast situation which makes it possible for grand opera to go to the slums and to districts of the poor as well as the rich, everywhere in the world, without any charge. The real picture of a \$15 or a \$25 set in the home of the slums receiving the magnificant this grant the size is the picture we must cent things in the air is the picture we must

preserve."
Hasn't Mr. Sarnoff voiced just your idea?

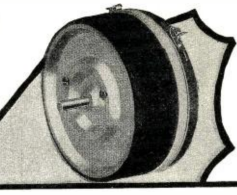
A FAIR COMPARISON

"Your head," said the Professor, after a particularly poor recitation by a student, "is just like a vacuum tube. It's sealed tight, makes a lot of useless noises and there's nothing in it."

Contributed by Harry Gershonowitz.



Add a Ferbend Wave Trap to Your Set



Why Listen to Three Stations at a Time?

Why rebuild and enlarge your set to the last pitch of refinement just to get the last pitch of rennement just to get better selectivity, when you can get a WAVE TRAP which, connected by two wires to your old set, will TRAP OUT the powerful waves from the interfering station, and leave the voice you want to hear just as "clear as a bell"?

The FERBEND is the original WAVE TRAP, designed and manufactured complete by us, after years of careful experimenting. Do not confuse it with imitations, hastily assembled from ordinary radio parts.

This Man Takes His Choice--Why Don't You?

FERBEND ELECTRIC CO., 25 E. South Water St., Chicago.

I have installed the WAVE TRAP I purchased from you some time ago and given it a thorough try-out. There are five broadcasting stations in this city, four of them I can trap out by moving dial ten points, the other KFI, the most powerful one, I can silence by changing the dial twenty points. This station is heard on the Atlantic coast and Hawaiian Islands.

JOHN F. PARSONS. 109 N. Avenue 19, Los Angeles, Calif.







QUALITY IS FIRST! -in all M-G products



Tell at a glance whether it is Antennae, Ground, A or B Battery, etc. Name neatly engraved for keeps on top of each post. (See illustration). Price 15c each, Set of 10 for \$1.50.

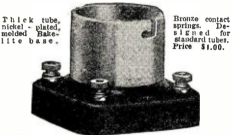




"Minute Man" SWITCH LEVER

Positive design of six washers. Using washers. Can be used on all types of switch points. Price 25c each.

TYPE S-12 "THOROBRED" STANDARD TUBE SOCKET



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The MARSHALL-GERKEN Co. Toledo, Ohio

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Amplify the MODERN way

"PUSH-PULL"

Power Amplifying Transformers

More volume—less distortion—perfect reproduction of music or speech.

New bulletin of amplifier hook-ups and circuits using "Push-Pull" amplification, at your dealer's or sent free on request to us.

Modern "Reflex" Audio Transformers 10 to 1 ratio for all reflex circuits using crystal detectors. Will work satisfactorily with any standard Radio Frequency Transformer.

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If your dealer can't supply you, write us giving his name.
The Modern Electric Mfg. Co.
Toledo, Ohio

All Tubes GUARANTEED and Returned P.P. C.O.D.
DEY'S RADIO SERVICE
Dept. I, 5413 Race Avenue Chicago. III. Chicago, III.

The Vacuum Tube **Patent Situation**

(Continued from page 1573)

Company under the Fleming valve patent 803,684, which expired November 7, 1922. When the De Forest Company was sued under the Fleming patent they in turn entered a countersuit under various De Forest patents, including, among others, the amplifier patent 841,387 and the "grid" patent 879,532. On consent decree the amplifier and grid the Elevision patents were sustained and the Fleming patent held valid as limited to a detector of radio frequency oscillations. The early construction by Edison of the two electrode tube, as disclosed in his patent 307,031 showing the two electrode tube employed in low frequency circuits, was the principal cause of the limitation upon the Fleming invention to radio frequency circuits.

MARCONI ROYALTIES

Subsequently in the accounting proceedings in the Marconi and De Forest suit it was decreed that the Marconi Company was entitled to royalties upon tubes used not only as detectors, but also as oscillators and amplifiers. In subsequent litigation by the Radio Corporation of America v. Radio Audion Company, the Fleming patent was more narrowly construed and limited to cover only tubes used as detectors. The art will remember that until the Fleming valve patent expired the Radio Audion Company was compelled by order of the court to restrict the sale of its tubes to amplifiers or oscillators and the following notice was required to be attached to the individual boxes, car-tons and containers in which the Radio

Audion Company tubes were shipped:
This tube is not sold or purchased to be
used as a detector of wireless waves. Any
use or sale of it for such use renders the
rendor or user liable to prosecution for infringement of patent. This tube is sold for
use in tandem with another device acting as
a detector for the burbose of amblifying a detector, for the purpose of amplifying either radio or audio frequency currents, or as a generator of high frequency currents, or as a generator of high frequency electrical oscillations.

Then with the expiration of the Fleming patent the art will remember how the Radio Audion Company began to sell electron tubes not only as amplifiers and oscillators but also as detectors.

Of course this activity on the part of the Radio Audion Company presupposed some rights under the De Forest amplifier and grid patents and it was not until the injunction issued in the case of American Telephone and Telegraph Company v. Radio Audion Company and De Forest Radio Telephone and Telegraph Company that the defendant was compelled to desist from the further nanufacture and sale of electron tubes.

Now with the Fleming detector patent expired, and the De Forest amplifier patent expired, the art may rightfully wonder what remains in the way of a monopoly on the tube situation.

THE GRID PATENT

The De Forest grid patent 879,532, the drawings of which are illustrated in Fig. 2, contains 21 claims and each claim contains the limitation "an oscillation detector." The spirit of the claims, however, is to set forth a structure of audion in which a grid is interposed between a filament and plate. There has been no occasion heretofore to judicially determine what is meant by the expression "an oscillation detector" in these De Forest claims. It might well have been that, in view of other patents De Forest was securing, it was necessary to limit this patent, 879,532, to a detector, in order to dis-

High Grade Representatives Wanted as Branch Managers \$8,000.00 to \$12,000.00 Per Year. Would You Like to Make That?

Could you organize and manage a sales organization of five to ten men or over? Have you the cash (\$500 to \$1,000) to get started?

Have you a store or can you obtain one or space in one suitable for the sale of high grade Radio Equipment.

If so, tell us all about it in your first letter and we will consider appointing you as our "District Manager" in your territory and letting you open a "Branch Store" for us for the sale of

Blue Seal "Guaranteed" Radio Equipment

The Radio Industry has grown faster and bigger than any other business that ever existed.

The Blue Seal system offers opportunity to the right men to get in on the ground floor and make a killing with the fastest growing organization of its kind in America today.

Tell us who you are, what you have done and what you think you can do.

Write today.

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SIMPLIFY TUNING



Panel Shielding

Eliminates the effect of body capacity—gives you the full range of your set; clearer signals; greater volume; preserves a uniform tone. An aluminum alloy made specifically for this purpose.

Made for the following size panels:

7"x18"...55c each 7"x26"....70c each 7"x21"...60c each 12"x18"...75c each 7"x24"...65c each

(Special panel sizes made up in wholesale quantities only)

If your dealer cannot supply you at present, your order direct will receive immediate attention. Check the size desired and mail with money order.

Adams Radio Mfg. Co. 716 W. Madison St., Chicago

Guaranteed Head-Sets

"RED-HEADS" are guaranteed radio phones. Yourun no risk when you buy them. Money back if, after 7 days' trial, you're not satisfied that they're the best receivers on the market at the price. Why not act right now and get a pair? It'll mean getting the maximum from broadcasting from the day you put them into use.



NOW READY

"Red-Heads" sent prepaid on receipt of price if you are unable to get them at your dealer's.

The NEWMAN-STERN COMPANY Dept: R.N. Newman-Stern Bldg. Cleveland tinguish it and not confuse it with applications he had filed or planned to file on amplifiers or other circuits. This becomes a very vital issue because if this patent relates only to detectors the field is wide open for the manufacture of the early P. N. type of De Forest tube, wherever such tubes are only used as amplifiers or oscillators. This is a question for judicial determination. The fact that the amplifier patent was running concurrently with the grid patent precluded this problem from arising heretofore, but now it has become acute and it will probably be but a short while before the Radio Corporation will have to take this point to court.

The large interests were of course thoroughly cognizant of the state of affairs which might exist upon the expiration of the tube patents, and it is accordingly fairly apparent from the Patent Office records that they have endeavored to leave no stone unturned in order to cover the tube with patents from various angles. Before any manufac-

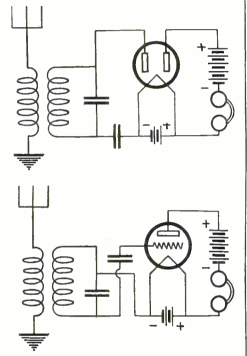


Fig. 2. Two circuits illustrating the De Forest grid Patent 879,532.

turer embarks upon a production program, he should be familiar with the patent situation surrounding the article he proposes to manufacture and sell. This is especially true of the electron tube situation. Take for example the subject of the electron tube filament. The Western Electric Co. has secured numbers of patents on different kinds of filament. One patent claims the filament as a "twisted metallic ribbon having an oxide coating for increasing the electron emission in the tube." Walter G. Hudson secured a patent on the idea of wrapping a tungsten filament with a tantalum wire, having the idea that tantalum would throw off a larger body of ions. Another Western Electric patent claims an electron-emitting filament consisting of platinum having a multiple coating which consists of alternate layers of barium oxide, and strontium oxide. More recently the Western Electric Co. has been granted claims on a filament for an electron tube wherein the filament is coated with silver and a metal of the alkaline earth group. Still another Western Electric patent covers a cathode which consists of an insulating material such as a glass rod with a thermionically active coating on the rod which is heated to throw off electrons. Still another Western Electric Company patent claims the filament as an electric conductor upon which is deposited coatings of mixed

For expensive, delicate parts—what panel will you use?

THE picture shows the front of a Super Heterodynehook-up. This set has a normal range of 3,000 miles. When a radio fan builds this set he must use the best radio parts he can buy. And he needs a panel that will help those parts operate most efficiently.

A weak battery, a burned-out tube any defective part—merely reduces the range of a set instantly. A cheap radio panel can hinder the effectiveness of the best instruments made.

Radio fans all over the country con-

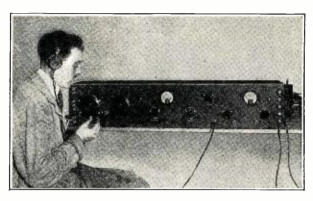
struct their sets around Celoron Standard Radio Panels. One of them, Mr. Phil Davies, of Grand Rapids, Michigan, writes about his Celoron panel:

"I bought a Celoron Panel, first, because of the low loss of high frequency currents and its high dielectric capacity; second, because of its strength and durability; third, because

ability; third, because of its beautiful finish; fourth, because of its convenient size."

Radio set manufacturers who use Celoron panels in their cabinets help fans get greater volume and clearer reception. Manufacturers of radio parts who mount their instruments on Celoron bases give insulation those parts need. In Celoron they have a bakelite product that is one of the best insulating materials known. Its dielectric strength has been proved time and again. The U. S. Signal Corps and U. S. Navy approve it heartily.

Radio manufacturers can buy Celoron in sheets, tubes, rods, and special forms.



Leading radio parts makers have already found that Celoron is an ideal material to use for cabinets, switch bases, and other radio and wireless equipment.

Radio fans who buy completed sets containing Celoron Standard Radio

Panels and instruments insulated with Celoron can be sure of getting the insulation their sets need. Write to us for complete information regarding the use of Celoron in the manufacture of sets and individual radio parts.

Write for our free booklet, "Getting the Right Hook - up with Celoron." It contains

diagrams, list of broadcasting stations, and valuable radio information for the set-builder.

To radio dealers: Send for special dealer price list showing standard assortments.

DIAMOND STATE FIBRE COMPANY

Bridgeport, Pennsylvania (near Philadelphia)

Branches in Principal Cities:

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CARTER JACK SWITCH

Mounts like a jack. Pure silver Contacts. Long phosphor - bronze springs. No sliding contacts. The only battery switch with "On and Off" Name plate.

Write for illustrated catalog.



Celoron Radio Panels were the first to be cut in standard sizes and wrapped in individual packages. They come in the following standard sizes finished in black, mahogany or oak:

1— 6 x 7 x ½
2— 7 x 9 x ½
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Special sizes cut to order from sheet stock.

 No. 2 Two springs.
 \$1.00

 No. 3 Three springs
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Will Carry 10 Amperes

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To switch on or off "A" Battery.

Switch from short to long wave lengths.

Switch on battery charger or loud speaker.
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Get a Handy Binder for your RADIO NEWS. Holds and preserves six issues, each of which can be inserted or removed at will. Price 65c. Experimenter Pub. Co., Inc., Book Dept., 53 Park Place, New York.



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Supreme for super-heterodyne or single circuit! No other material known possesses the many combined advantages of Bakelite-Dilecto for radio paneling!

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(A Laminated Phenolic Condensation Material)

Once the installation is completed, Bakelite-Dilecto panels remain absolutely unchanged, no matter what abuse it is given by heat, cold, water, steam, oil, solvents and weather elements. They do not warp, swell, shrink, crack, check or split. Highest in dielectric strength. Surpassingly tough, vet readily machined. Your dealer can get it cut and drilled to fit your needs.

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Completely wired including glassware.
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Special Proposition to Dealers ERIE FIXTURE SUPPLY Co. FATION R ERIE, PA

barium, strontium and calcium compounds and platinum distributed between the coatings and then the barium, strontium and calcium compounds reduced to their oxides. The last patent of importance on filament construction claims the cathode as a combination of intertwined twisted ribbons, each of thermionically active material. The idea is that more length of filament material is obtainable with corresponding increase in the number of electrons emitted. Thus it will be seen that there are patent problems just within the filament structure itself.

Many patents have been granted on ways and means of mounting a filament with respect to the grid and plate electrodes in the tube to prevent the filament from sagging over and touching the grid, and thereby preventing the functioning of the tube, by interposing positive spacing means between the electrodes.

FILAMENT MOUNTING PATENTS

There are patents directed to the idea of stretching the filament taut as it increases in temperature, for preventing the filament from sagging over and touching the grid, thereby destroying the operation of the tube. One patent claims the interposition of a spiral spring in the filament support tending to stretch the filament as it expands. Another patent claims a resilient filament support formed by a V-shaped wire having a coil spring adjacent to the extremity of the V, one end of the wire being supported in an insulated block secured within the tube and the other end of the wire having a hook which engages the filament and tends to constantly stretch the filament as it expands. Still another patent shows a filament mounting in which the filament is supported at its top in the form of a V and rigidly at its top in the form of a v and rigidity stretched by means of a pair of resilient V-shaped wires embedded in the lower portion of the tube. The V-shaped wires tend to spring toward the end of the tube, stretching the filament as its temperature increases.

SUBSTITUTE FOR FILAMENT ELECTRODES

A number of patentees have recognized the expense involved in the replacement of electron tubes and have accordingly developed tube structures having filament substitutes, which either do not require renewals or which may be readily replaced. Samuel S. Torrisi of Philadelphia has secured a patent on a cathode for an electron tube in which the electron emitting element is a metallic tube extending into the audion. This tube is heated by a removable heating coil. When the coil deteriorates, a new coil is inserted. Eugene L. Mueller of Chicago has secured a patent in which the electron emitting element is formed by an arc discharging within a chamber interposed concentrically within the plate and grid electrodes.

PATENTS ON THE MOUNTING OF GRID ELECTRODES

Considerable attention has been given by patentees to the subject of mounting the grid electrodes within the electron tube. One patent shows a grid which carries a series of mica strips, in which strips the filament is laced back and forth, thereby placing the filament and grid in juxtaposition. Another patent claims a grid support which consists of a square insulated glass frame around which the grid wire is woven, the filament being supported lengthwise of the frame interior thereof, and extremely close to the grid. Another patent discloses the mounting of a filament grid extremely close to the filament which is laced back and forth on a flat frame parallel with the grid. High power tubes have been patented in which the grid is formed of a heavy spiral arranged around the filament electrode. Another patent claims the mounting of such a spiral grid by







One Charger for All Batteries

Charges 2-volt peanut tube batteries, 6-volt A Batteries, 6- and 12-volt automobile bat-teries, and 1 to 4 B Batteries. It's the Valley Type ABC Battery Charger

supporting it at diametrically opposed points

by longitudinally extending rods, each rod liaving a small helix secured thereto, between the turns of which the spiral electrode is secured, rigidly securing the turns apart. The Western Electric Co. has secured patents on the ladder grid construction and also a method of making it, in which a number of cross wires are secured to longitudinally extending frame wires at the sides thereof. Still another patentee has secured claims on the idea of supporting the grid electrode from one end of the tube while the other electrodes are supported from the opposite end of the tube. There are grid-making machines patented which are directed to the idea of turning out grid electrodes in great quantities within a short time.

PATENTS ON PLATE MOUNTINGS

The idea of providing integral strips as part of a cylindrical plate electrode, which strips protrude as tongues to be soldered to strips protrude as tongues to be soldered to upstanding supporting wires in the interior of the tube, has also been patented by the General Electric Co. The Osram-Robertson Lamp Works, Ltd., of London, England, have secured a number of patents on two-end tubes wherein the plate is supported between the two ends allowing insertion of the other electrodes within the plate. Another patent by the General Electric Co. is directed to a plate electrode and an assembly of electrodes in an electron tube in which the plate is formed of nickel in the shape of an inverted cap which fits over and is in close relation to the grid and filament in the tube. A London inventor has secured a United States patent on a tube construction in which the plate and filament are in the form of hollow hemispherical surfaces. This same hollow hemispherical surfaces. This same patentee has also secured claims upon a plate electrode in the form of a spiral sheet of material bent upon a horizontal axis with an integral extension which is embedded in the glass press of the tube forming both a substantial support and an electrical connector for the plate. There are several patents which claim the mounting of plate electrodes on resilient supports within the tube to permit expansion and contraction of the plate under different temperature conditions.

Claims have also been granted on the idea of supporting the plate by twisted wire con-nections at different points along an insulated frame or arbor within the tube. Still anframe or arbor within the tube. Still another patent broadly claims the application of a black coating to the plate electrode such as a coating of nickel oxide. There is a very important patent secured by the Western Electric Co. directed to a machine for cutting and pressing plate electrodes for an audion in quantity production so that the electrodes are all ready to be bent to shape for producing the electron tube.

A very interesting patent has been obtained by the General Electric Co. on an electron tube which has a shield positioned around the electrodes and interposed between the electrodes and the glass press where the various electrode supporting wires enter the press. The idea is to shut off the passage of electrons in this direction so as to prevent the tendency of the electrons to produce a minute conductive coating on the glass be-tween the electrode supporting wires and thereby afford an undesired leakage path.

It is remarkable to observe in the Patent Office records the number of patents secured on sockets for electron tubes. These sockets, of course, differ from incandescent lamp sockets so that there is plenty of room for the granting of patentable claims. All manner of sockets have been patented.

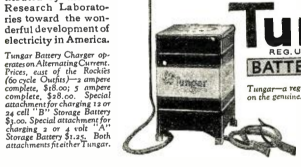
THE SODION

A great deal of interest has been aroused by the infant arrival in the tube industry, the Sodion, on which patents have been issued. The claims of the patents are directed to the idea of increasing the electron emission of a filamentary cathode by con-



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In homes with electricity Tungar recharges the run-down radio or auto battery overnight at a saving. Sold by Electrical, Auto-accessory and Radio dealers.

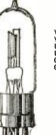


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tinuously attracting electrically charged particles of sodium to the cathode. This may be done by constructing the glass envelope of the tube of sodium glass and providing an exterior circuit arrangement causing positively charged molecules of sodium to be released within the evacuated space of a tube containing a cathode and anode so that the particles are attracted and deposited upon the cathode for increasing its thermionic activity.

TUBE MANUFACTURE

Many patents have been granted on manufacturing processes for electron tubes. One of these relates to the sealing of tubes while the tubes are connected in a circuit, which enables the characteristics of the tubes to be studied and accurately determined to indicate when the evacuation process is complete. Still another patent is directed to the driving out of occluded gases from the electrodes in the electron tube by inductive heating. The tube is surrounded by a coil producing a high frequency magnetic field. Eddy currents are produced in the electrodes during the evacuation process and the occluded gases driven out before the tube is sealed off.

THE HIGH VACUUM TUBE

The hard tube is the result of research of more recent years. The patentable subject matter has been contested over a period of years by Langmuir of the General Electric Co. and Arnold of the Western Electric Co., and the ultimate control of the hard tube is still a matter of judicial determination.

It is quite apparent from the Patent Office records that many patentees have endeavored heretofore to avoid the De Forest grid patent. Patents have been secured on the external control electrode and the external plate by Weagant of the Radio Corporation and Donle of the Connecticut Telephone & Telegraph Co.

Dr. De Forest himself must have observed the limitations in the claims of his tube patents which practically limited them to a tube having its electrodes within a gaseous medium in a surrounding envelope, in that he secured a more recent patent on an open air audion in which the electrodes, while arranged the same as in the ordinary electron tube are disposed in the open air to atmospheric conditions. A Nernst filament was employed in this construction.

An interesting patent was recently secured by William J. Herdman of Toronto, Canada, for a tube avoiding the De Forest grid patent. This tube operates upon the principle of magnetostriction in which this property is utilized to effect a movement of the anode or plate with respect to the cathode or filament, to thereby decrease or increase the distance between the filament and plate, and to likewise decrease or increase the effective plate area, to produce an extremely wide variation of the plate current.

A review of the several hundred tube patents shows that the patent problem in the manufacture of tubes is one which cannot be lightly passed over, and that careful consideration of existing patents must be given in each detailed case, having in mind the construction of the tube which it is proposed to manufacture.

The Production and Use of Ultra Short Waves

(Continued from page 1567)

fields only, the above formula may be used. For an antenna height of ½ wave-length, the formula is

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—give you this greater receiving efficiency and better tone quality. They eliminate the losses of the radio energy in the vario coupler, the first place where losses in tuner decrease the amount of energy delivered to your de-

Terlee Radio Engineers have solved the vario Terlee Radio Engineers have solved the vario coupler problem in perfecting the Terlee high efficiency vario coupler. Taps are arranged to give maximum adjustment with no dead end losses on taps not in use. The windings of the primary and secondary coils use no varnish or cement, and have a minimum volume of dielectric as support. They give low distributed capacity and low dielectric losses, thereby increasing the selectivity of the coupler. creasing the selectivity of the coupler.

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and r equals 160 ohms. If one wants to use the resistance r to calculate the total radiated power, it is necessary to use the exact formulae given for the average height of the antenna above the ground, the results of which are about half as large.

The advantage of very short wave-lengths is emphasized if one considers the resistance of the antenna (and ground when one is used) as compared with the radiation resistance. The antenna resistance of a big station such as is used for trans-Atlantic comtion such as is used for trans-Atlantic communication, is generally from one to three ohms and that of amateur stations from five to ten ohms. The resistance of an antenna vibrating at ½ wave-length used in the transmission of very short wave-lengths of about one to two meters is about one ohm. Another advantage of the very short wavelengths is that they may be reflected in the same way that a beam of light is reflected by a parabolic mirror. by a parabolic mirror.

MINIMUM WAVE-LENGTH OBTAINABLE

The shortest wave-length which may be produced with a given type of vacuum tube is determined by the grid to plate capacity inside of the tube, which is the main factor

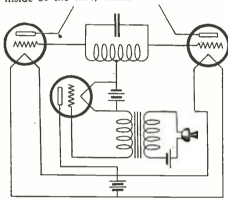


Fig. 3

The circuit used for modulating the output of the short wave transmitter.

limiting the frequency which may be produced and radiated. We also notice that, all the constants remaining the same, the lower wave-length limit decreases as the plate voltage increases and the distance from plate to filament decreases.

RADIOPHONE EXPERIMENTS

It has been found possible to modulate efficiently the output of a very short wave transmitter by using the circuit shown in Fig. 3. In this system the grid resistance is replaced by the plate filament space of a vacuum tube, the grid of which is connected to a modulation transformer with a microphone and battery in its primary circuit.

This modulation arrangement is quite efficient and the quality is very good.

Fig. 4 shows one of the very short wave transmitters radiating a wave of 1.80 meters. In this photograph is seen the two vacuum tubes with the grid and plate connections taken out through the glass and usen which taken out through the glass, and upon which are mounted the two single turns composing the oscillating circuit. The antenna system is also plainly visible. It is composed of two straight rods mounted on a hot wire ammeter connected in the exact center of the radiating system one-half of which may be taken as the antenna and the other as the counterpoise. There is no coupling coil in this antenna, the proximity of the straight rods to the oscillating coils being sufficient to induce the energy. Fig. 8 is another view of the same transmitter set upon a table with the high tension generator furnishing 500 volts to the plates of the tubes.

The receiver of the super regenerative type uses the same symmetrical arrangement as the transmitter and is illustrated in Fig. 5. On the left is the balanced tuning circuit to U. V. 199



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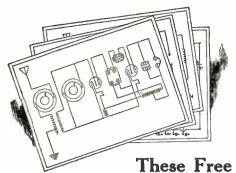


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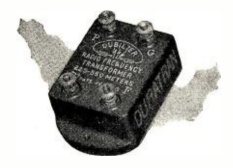
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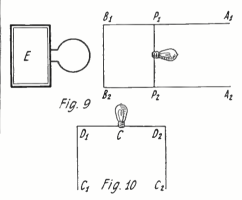
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which is connected an oscillator producing the variation frequency. When a reflector is used in connection with the receiving set, the tuning is made by means of the long rod shown horizontally above the table and which, in this case, may be adjusted from behind the screen. It is with this receiver that Mr. David carried out the first experiments in the open country to the steadiness of such a complete system of transmission. At that time we did not have at our disposal the several elements which have since permitted us to obtain from .5 to .6 ampere radiation, and we only used about 80 milliamperes in the transmitting antenna. Under these conditions, in an open field with only a few trees, it was possible to carry on radio telephone communication at a distance of about 11/2 miles without any reflector to concentrate the waves into a uni-directional beam. When the transmitting and receiving apparatus were installed in a forest, it was still possible to communicate over a distance of one-third of a mile. Owing to bad weather we have been unable to carry on out-door experiments with reflectors, under various conditions. The reflectors employed in the laboratories are of the type shown in Fig. 6; each is composed of a wooden frame upon which is stretched some copper screening. Fig. 7 shows one of the portable stations which had been installed upon the roof of a car in order to avoid obstructions and which could be carried around at various distances from other stations.

LABORATORY EXPERIMENTS

With the small transmitting set previously described, some very interesting demonstrations were given at the Physical and Radio Exposition recently held in Paris. The receiving system was composed of an antenna in the center of which, instead of an am-



With a lamp sliding on two parallel wires coupled to the oscillator the nodes and loops may be seen.

meter, an ordinary tungsten lamp having a resistance of 25 ohms was connected. The antenna could revolve around a horizontal axis and is shown in Fig. 8. When the antenna was vertical, the lamp would become incandescent at a distance of nine feet from the transmitter. By turning the antenna around its axis, the brightness of the lamp filament could be decreased to zero as the antenna approached horizontal. This experiment demonstrated the polarization of the field, which it was also possible to demonstrate by means of a grid placed between the transmitter and the receiver. When the wires composing the grid were horizontal, they had no effect upon the transmission of the energy, but when they were vertical, the lamp did not light.

Another interesting experiment was the interference produced with a reflector composed of a piece of copper screening about five feet square mounted on a frame. reflector is shown in Fig. 8. It was placed perpendicular to the plane of the two antennae and the distance between the screen and the plane of the antennae was varied. When this distance is equivalent to a number of 1/2 wave-lengths, the reflected field is in

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opposition to the direct field and the lamp connected in the receiving antenna does not light. When the distance is equal to a number of ½ wave-length plus ¼ wave-length, the fields are in phase and the lamp lights. It is possible with this reflector to obtain three nodes and two loops. Besides these experiments in space, we produced along parallel wires the classical experiments of nodes and loops by means of ordinary lamps connected on bridges sliding along the parallel wires. The nodes and loops were very well defined and could be observed by a very large audience, as the lamp would light brightly at every tension

loop along the wire. See Fig. 9.
It was also possible to demonstrate the strength of the field in the neighborhood of the parallel wires by means of coils of wire

connected to incandescent lamps.

President Coolidge **Broadcasts**

(Continued from page 1557)

broadcasting information, while the Bureau of Navigation of the Commerce Department supervises all commercial and amateur radio

operation. Radio was introduced in the White House during President Harding's occupancy, when a powerful Navy receiver was set up in "The Study." President Coolidge, while perhaps not as keen a fan as was his predecessor, is understood to listen in on special occasions. Mrs. Coolidge frequently "goes to church" on Sabbath afternoons via the ether, and is said to listen in Sunday nights to Roxy's gang. A loud speaker is connected with the White House set, so that all the executive family may listen in. An outside aerial runs from a tree to the porte cochere and an inside loop is also provided for recep-tion. Both the Coolidge boys, now away at school, are also interested in radio. A new broadcast receiving set is being installed on the Presidential Yacht Mayflower. Dur-ing the President's many trips on the Potomac, future cruising parties may listen in.

Radio Beacons Non-Directive and Directive

(Continued from page 1556)

again, but not as strong as the "A." At F they would both be of equal intensity. The equisignal zone, therefore, extends along the line FO. The figure shows an airplane coming in from the right, circling to find this zone and then following it in to O.

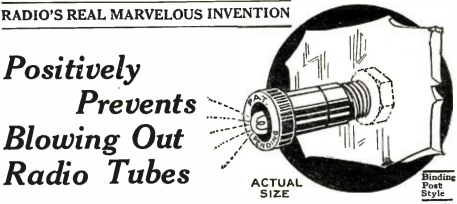
After overcoming many difficulties incident to the development of this beacon system.

tem, actual tests were made both as to its efficacy as an aid to marine navigation as well as to aerial navigation. In the first test, a 300-kilocycle receiving set and amplifier was installed on the light-house tender Maple. An equisignal type of directive beacon was built at the Bureau of Standards and oriented so that the sharper equisignal zone extended north and south. At a point on the Potomac River, about 35 miles south of Washington, D. C., it was found by observations on the tender Maple that the equisignal zone did exist and was about one mile wide. This was determined by listening to the "A" and "T" signal as the ship was on an east and west course.

A similar directive beacon was installed

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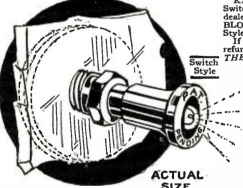
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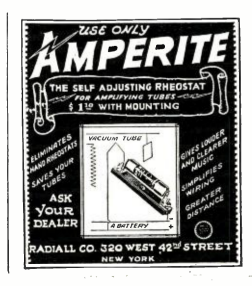
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at McCook Field, Dayton, Ohio, where it was found possible to guide an airplane into Dayton from a point along the equisignal line 100 miles distant entirely by means of signals from the two crossed loops.

From the foregoing, one can readily appreciate the possibilities of the new beacon system, since by its use a navigator in clouds, fog, wind or storm may proceed directly to his destination.

Radio aids to both marine and aerial navigation mean the saving of life and property and it is hoped that full advantage may be taken of such aids as quickly as they can be established and that funds may be forthcoming to extend such a valuable service.

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Radio Television

(Continued from page 1571)

the poles of a powerful electromagnet, NS. This arrangement is a well-known Siemens oscillograph.

Another great difficulty encountered in all television apparatus is the synchronization of the sending and receiving instruments. Two special devices have been made use of in the Telehor to perform the service. One is the tuning-fork interrupter and the other is the La Cour phonic drum. Since these devices play a most important part in the instrument described here, it might be well to give a short account of both. The tuning-folk interrupter, as illustrated in Fig. 2, is very

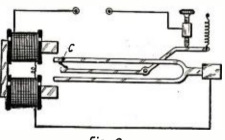
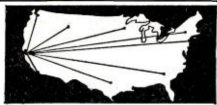


Fig. 2

The tuning fork interrupter which is kept vibrating with an electro magnet.

similar in operation to the ordinary buzzer. The fork is placed between the poles of an electromagnet so that, as current passes through the coils, the two arms of the fork are attracted to the pole pieces. But immediately the prongs of the fork are separated, the current is broken and they return to their former position, making a new contact and being separated again. This process is con-tinued as long as current is connected to the instrument. By this means, a pulsating current may be produced which has an exceptionally constant frequency.

The phonic drum illustrated in Fig. 3 represents the simplest possible synchronous motor. It is composed of a hollow drum made of wood or some non-magnetic metal and is partly filled with mercury. On the periphery are mounted thin iron strips I_1 , I_2 , etc., at equal distances. The drum is I₂, etc., at equal distances. pivoted near the pole pieces of an electromagnet. If the magnet is connected to an alternating current or a direct interrupted current supply, and the drum is caused to rotate at such a speed that the number of bars passing the pole pieces per second is equal to the frequency or interruptions of the current passing through the magnet, the drum will remain in phase, i. e., it will rotate at a speed depending upon the exact frequency of the current.



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Broadcasting from Atlantic Coast, Canada, Mexico, Cuba and Hawaii heard in California by users of the CROSS COUNTRY CIRCUIT. Range due to simplicity. One tuning control. ANY NOVICE can build easily and cheaply. Dry cell tubes used. No soldering. Complete instructions, Blue print panel layout, Assembly Photo, etc., postpaid 25 cents. Stamps accepted.

Photo, etc., postpaid 25 cents. Stamps accepted.

WHAT USERS SAY

EAST—Am more than pleased with the parts ordered from you. The first night I hooked it up and received Omaha. Since then Minneapolis and Los Angeles. It works better without amplification than most sets with two stages.

—Donals, S. C.

WEST—I am sending you a list of some of the stations heard on one tube: WSB, WGY, KDKA every night. PWX, WWJ, WTAM, WLW every night. PWX, WWJ, WTAM, or purchased another set of parts from you and first night got WGR, Buffalo, and KDKA.

—Ione, Calif.

might got WGR, Buffalo, and KĎKA.

NORTH—Received coils OK today. If I have same results with these that I had with last will be wanting more. I am 1,500 miles from nearest station and have picked 56 to date. Chicago, Havana, Mobile, New Orleans and TWO IN ENGLAND.

Send stamp for further information.

Vesco Radio Shop OAKLAND, CALIF.



Used in 40 States, 7 Provinces, 2 Foreign Countries Within 4 Months After First Issued

"WHERE I GO BY RADIO"

IDEAL RADIO RECORD 2 for \$1.00.
Heliday Ed., space 700 Records, only \$1.00. **BOOK**

Unique System. Every Line Complete Record When, Where, How and What You "Tuned in" also Accurate List Radio Stations. Other useful features. Pepular Edition, space 300 Records, 2 for \$1.00.

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Radio Dept. R., Progress Press, Union, South Carolina, U. S. A.



5-8-A. L.

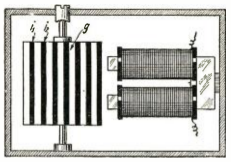


Fig.3

The phonic drum used to synchronize the telehor.

SYNCHRONIZING STATIONS

This synchronous motor is used in connection with the tuning-fork interrupter. By installing a synchronous motor which operates in phase with a tuning-folk interrupter at both sending and receiving station, and carefully tuning the forks at each station to exactly the same pitch, the two drums may be rotated at a high speed and yet in exact synchronism for hours without attention. This arrangement has also been used for high speed telegraphy.

In the transmitting apparatus illustrated in Fig. 4, the lenses A and B reduce the picture, which is to be transmitted, in area and project it in the small oscillating mirrors D which form the oscillagraph C. The mirror D is caused to oscillate at a rate of 500 vibrations per second by supplying the small platinum suspension wire with a 500-cycle alternating current. The mirror also vibrates at a much slower rate in another plane, which is at right angles to the plane of the 500 per second oscillations. These vibrations are produced by attaching the platinum wire to a lever which bears on an eccentric which is fixed to the phonic drum.

The drum is caused to rotate through the electromagnet—which is connected to the tuning-fork interrupter I. The tuning-fork is pitched to 100 vibrations per second. There are 20 of the iron strips attached to the periphery of the drum which revolves five times per second.

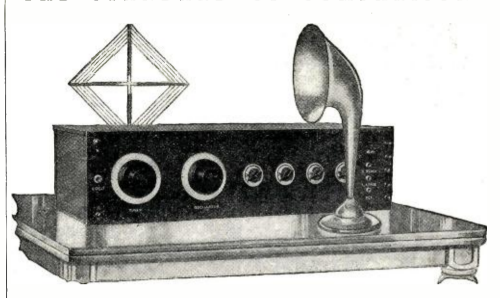
The alternating current supply to feed the platinum wire is obtained by interrupting a current from the battery by means of a small 100-segment commutator, which is attached to the shaft of the phonic drum. This produces an intermittent direct current which is supplied to the primary of a transformer, the secondary of which is connected to the platinum suspension wire.

The picture is broken into its small elements in the following manner: The image from the lenses falls on the oscillating mirror and is reflected upon the diaphragm e. This reflection is practically the same size as the original, on account of the divergence of the light rays caused by the mirror. The selenium cell is placed behind an aperture approximately one square millimeter in area. The mirror vibrates 500 times per second in the vertical plane with the result that the picture actually moves 500 times per second up and down across the aperture. But the mirror also vibrates in a horizontal plane at five vibrations per second which means that during 1/10 of a second, while the mirror makes 50 vibrations per second in a vertical plane, half an oscillation is made in a horizontal plane, thus through the double oscillation of the mirror, the picture is broken up into the small elemental areas. The complete decomposition of the picture requires only 1/10 of a second. At Fig. 8, an idea of the order of this decomposition is given.

PICTURE CURRENTS

The selenium cell Se is connected in series

"THE STANDARD OF COMPARISON"



Most Selective Receiver Known

Ultradyne Kit includes tuning coil, oscillator coil, one Ultraformer type "A," three Ultraformers type "B".

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Send for the 32-page illustrated book giving latest authentic information for drilling, assembling, wiring and tuning six and eight tube Ultradyne receivers.

50c

THE Improved SUPER-HETERODYNE

Employs "Modulation System," an entirely new principle of radio reception just developed and perfected by R. E. Lacault, A.M.I.R.E., formerly Radio Research Engineer with the French Signal Corps Research Laboratories.

This principle is of such a basic character that the sensitiveness is increased over that of any known receiver. Weakest signals are made to operate the loud speaker. Results secured by the Ultradyne exceed by far those obtained with Reflex, Super-Regenerative, Neutrodyne and even the well-known Super-Heterodyne. This is true in regard to selectivity, range, signal audibility, simplicity and general efficiency.

The "Modulation System" is employed exclusively in the Ultradyne, the improved and simplified Super-Heterodyne.

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One Amp., 6 Volt Tubes Changed to ¼ Amp. Tubes Write Today for Tube Circular on New and Refilled Tubes

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Agents Wanted Everywhere





PORTABLE RECTIFIER

USE The **BATTERY CHARGER** WITHOUT A **WEAKNESS**

and know no regrets

WHILE rechargeable "A" and "B" Batteries have played such a prominent part in the progress of radio as to need no comment, the effectiveness of these hatteries is only commensurate with the vim and vigor maintained by the rectifier.

A rectifier should he judged solely by its ability to recharge the battery safely, simply and surely. These are the three factors that have characterized the work of the Sterling Rectifier—The Charger Without A Weakness.

It is made according to the latest 5 ampere maximum charging rate. There is no freezing nor sticking. It weighs but 8 lbs. and cannot be used incorrectly. The tapering charge prevents "overcharge" of battery. Almost total absence of sparking.

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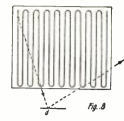
THE STERLING MFG. COMPANY 2850 Prospect Ave., Cleveland, Ohio



RADIO BY MAIL UV200 UV201A. WD11. WD12. UV199 &4 94

Genuine RCA RADIOTRON TUBES \$4.24
Silk wound coil sets on Bakelite tubing. \$3.38 (otton wound coil sets on plain tubing. 2.19 "LAVITE" resistances (4800 olms). 1.19 "AMPLEX" Grid-densers. 89 "AMSCO" 6-ohm rheostat with pointer knob. 84 "AMSCO" 20-ohm rheostat with pointer knob. 84 "AMSCO" 20-ohm rheostat with pointer knob. 1.44 "AMSCO" 20-ohm prientionater. 1.47 "AMSCO" 26-plate vernier condenser and dial. 3.69 "COMO Duplex Audio Push-Pull \$9.38
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ERLA REFLEX PARTS "ERLA" Reflex or Audio transformers. \$3.89 "ERLA" Crystal detector
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"BREMER-TULLY" Vernier tuner. \$3.94 "UNCLE SAM" Tuning coll 4.76 "GOLD FEAL" Homecharter 14.69 "VALLEY" New style battery charger 14.38
23-Plate variable condenser\$1.19 Vernier\$2.19 43-Plate variable condenser 1.34 Vernier 2.49
CASH OR C. O. D SEND FOR COMPLETE LIST
SIMPLEX RADIO SUPPLY CO. 1804 Lafayette Avenue St. Louis. Mo.

MICHIGAN RADIO CORP. Detector and Amplifier Units Grand Rapids, Mich.



The waved line shows the path followed by the beam of light to cover the picture being sent.

with the battery. The small current changes caused in this circuit through the change in the conductivity in the selenium cell caused by the difference in the amount of the light falling upon it, as the mirror reflecting the image vibrates, is amplified through an ordinary vacuum tube amplifier working at audio frequencies. This amplified current is passed directly to the transmission line or to

the radio sending apparatus.

The receiving apparatus, as illustrated in Figs. 5 and 7, is, in its chief features, very The tuning-fork interrupter and phonic drum represented by I and G and the oscillograph, C, will at once be recognized as being of the same form as the corresponding pieces of apparatus in the transmitter. The most important part of the receiver, of course, is the so-called "light-relay," the device which converts the current fluctuations supplied to it into light, the intensity of which varies in direct relation to the intensity of the supplied current. The light-relay consists of a very sensitive bifilar oscillograph of special design. The arc lamp O casts a narrow but very intensive beam of light on the mirror P of the oscillograph. The received pulsating current from the transmitter is led into the wire supporting the small mirror, causing it to be deflected in direct proportion to the strength of the current originating at the sending station. This deflection causes more or less of the light beam to fall on the aperture depending on the strength of the received current, all the beam being used at maximum current which represents a light spot on the original and little of it falling on the aperture for small currents which represent dark picture elements.

When no current is passing into the loop, the narrow beam of light reflecting from the mirror is projected close to the diaphragm aperture E so that no light can pass through it. At a deflection, however, caused by the passage of current from the transmitter, the passage of current from the transinter, the light beam passes through the diaphragm and falls upon the mirror of the oscillograph which corresponds to the same arrangement as the transmitter. This mirror, of course, through the agency of the synchronized motor and the tuning-fork interrupter, oscillators are transmitted. lates in exactly the same manner as its counterpart in the transmitter. Thus, by means of the reflected light, falling upon the vibrated mirror and being reflected on the screen R, the picture is reproduced.

MOVING PICTURES

Since the reproduction of a single picture requires but 1/10 second and since 10 of them may be transmitted per second, the constancy of vision, or the lag in the eye (the same principle which makes moving pictures possible), gives the effect of a moving image on the screen. Of course, only movements which are of medium swiftness may be reproduced through this process.

The success of this apparatus depends entirely upon the synchronism of the two mirrors of the oscillographs. The very smallest deviation at this point causes the career to deviation at this point causes the screen to show a meaningless conglomeration of light and dark spots instead of the photograph. If the tuning-forks at the transmitting and receiving stations are set into vibration simultaneously, the operation of the two stations will remain in perfect phase for hours. Frequently, through a difference in tempera-

New Model "B" HAMMARLUND



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Ask Your Dealer For a MONTROSE VERNIER CONDENSER The condenser with senuine bakelite end pleces.
Has positive contact between the vernier plate and main shaft. Will get the results where others fail, guaranteed to give entire satisfaction.

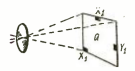
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New York Coil Company's

Radio Products are the better kind

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By means of three dots placed at some point on the screen the synchronism between the trans-mitter and receiver may be checked.

ture or other natural causes, the tuning-forks are caused to change their rate of vibration which will ordinarily necessitate adjustment of the apparatus.

In order to make corrections for such changes, Mr. Mihaly has provided a very ingenious automatic arrangement. At the transmitting station a glass plate, which has three opaque spots at its edge. X, Y and Z, Fig. 9, is interposed before the lens B in the path of the light rays. This causes three similar spots to appear in the reproduced picture. These spots must, while the transmission is correct, fall always at the same place. If three selenium cells are placed in these spots at the receiving station, their resistance will be very great while the transmission is perfect. When the synchronism is disturbed, however, light will fall upon the cells decreasing their resistance. Sensitive relays, magnetic coupling apparatus and brakes may be connected to these cells, and may be made to operate through them in such a way as to restore synchronism.

CONCLUSION

A simple calculation shows that by increasing the size of the picture to be transmitted, the number of picture elements is also greatly increased and the difficulties of the transmission also increase very considerably. If we are working with picture elements of 1 square millimeter, as in the experiment described, which makes only a very rough reproduction of the object possible), we have in the case of a picture of 10×10 cm.= 10,000 picture elements to transmit 10 times a second, i. e., a frequency of the "picture currents" must be 100,000 cycles a second. Fortunately the neighboring picture elements are generally of similar brightness, so that the frequency of the picture currents in-creases at a more moderate rate than the number of picture elements. The number of oscillations the decomposing mirror has to perform depends also upon the size of the picture to be transmitted. As stated, this was, at the experiments described, 500 oscillations a second, but through its very small inertia it can easily produce oscillations up to 5,000 or 10,000 a second.

Experiments were also carried out on wireless television with about the same success as by wire. Personally I am sure, that in the case of greater distances transmission by wireless must prove even easier than by wire. In consequence of the high frequency of the picture currents themselves, the use of very short waves for radio transmission

is to be preferred.

The experiments were conducted partly under very difficult conditions, especially during the great war and in some of the subsequent years. The materials of many kinds necessary for experimental purposes were scarcely obtainable then, so much so that at times, the experimenters were obliged to undertake the making of their own ampli-fier-valves. Material difficulties interrupted the experiments in the middle of 1923, but it is hoped to be able to continue them in the near future and by using more elaborate arrangements and some innovations to obtain more perfect results.

I have tried, in the preceding paragraphs, to give a short account of these experiments, which contributed perhaps something of importance to the problems of television, but it is an impossibility to describe the work of seven years in the few pages of my 15 PARK ROW



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A real balancing condenser

THE newly perfected Sham-rock Balancing Condenser practically eliminates all body capacity. This and other exclusive features make this condenser a little wizard of efficiency. It permits one to balance a set with ease and precision. Makes your work the equal of factory



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CONTAINS two of the above balancing condensers—and three Shamrock air core transformers mounted and properly balanced on U. S. Tool condensers. Another exclusive Shamrock

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WHOLESALE ONLY-We Specialize in Equipping **NEW DEALERS**

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BALLOON AERIAL! The best yet with tube or crystal. Overcomes range-troubles and overor crystal. Overcomes range-troubles and over-amplifying. Price, all complete, \$5.00 with extra pilot balloon. Everett Scanlon, Radio Specialties, Lakewood, Rhode Island. present survey. Should their be, however, among the readers, some who are interested in the problem of television, or who have conducted experiments themselves, I should be glad to answer their questions concerning details of the arrangements described, or to hear about their own experiments.

AUTHORS WILL FIGHT PLAY BROADCASTING

The Society of American Dramatists of 148 West Forty-fifth Street, New York, recently announced that they had taken steps to stop the broadcasting of plays by radio stations. In the future the society will bring suit against stations that include plays in their programs without the written consent of the authors.

The meeting was called after members had reported hearing their own plays on radio programs, though they had not given per-

mission for the broadcasting.
Edward Childs Carpenter, president of the society, explained that numerous com-plaints had been received from members. He was unwilling, however, to name the offenders or those who had made complaints.

"The broadcasting stations probably did not know that these plays were protected by copyrights," said Mr. Carpenter. "We do not know how they got possession of the text of the plays.

'Most authors are opposed to broadcasting under any circumstances, contending that in the radio they are hurting the stage value of

their plays.
"We are notifying all the radio stations and all the dramatic agents of our decision

and sending each a copy of our resolution.

"Recently an author, 'listening in' on the radio, was amazed to hear the lines of his play. After considerable trouble he succeeded in getting a small fee for its unauthorized use authorized use.

"Under such circumstances a station is liable for a fee both under the copyright law and the common law. We propose to make it hot for any station that broadcasts

our works without permission."

The society's resolution follows:

"Resolved, That henceforth the Society of American Dramatists will not permit the broadcasting of the plays of any member without the written consent of the member

to the broadcast station;
"That this resolution is arrived at inasmuch as the plays of members are fully protected against unauthorized broadcasting both under the copyright law and the com-mon law, and inasmuch as it is a fundamental principle that dramatic, literary and artistic works may not be reproduced in any way without the consent of the author, either with or without payment of royalty:

"That it is essential to the best interests of the members of the Society of American Dramatists that their plays be not broadcast without their consent, since in the estima-tion of the American Dramatists broadcasting is injurious to the production value of a play and tends to lessen the desire of the public to attend the regular performance.

RADIO BROADCASTERS SONG LICENSES

Radio broadcasters entered a finish fight with the music publishers who refused to allow their songs to be broadcast without the payment of a license fee. Backed by 16.000 theatre owners, 2,000 hotel owners, 200 dancing masters and music teachers, they refused to enter into negotiations with the publishers and accused them of coercion.

The broadcasters scoffed at the American Society of Composers, Authors and Publishers, and pointed out that two of its members, Watterson, Berlin and Snyder and Will Rossiter, had resigned as members.

Referring to the suit reported to have been

OUR NEW MODEL "Clear as a bell"

"It Speaks for Itself"



SADLER MFG. CO. 86 Fourth St., San Francisco, Calif.



A 2c Stamp Brings This Loop on Trial

Compare reception on your present aerial with reception on this new IMPROVED Loop—at our expense! Put our claims of selectivity, directional capacity, sensitivity to the test on your set in your own home. Ten days in which to make every conceivable experiment. Ten days to find out all about this loop before you buy it. Unless it entirely satisfies, you may return it or have your money promptly refunded. Select your type and send C. O. D. Order NOW!!

Type A-737 (300-700 maters) 4 texture.

Type BL-2520 (200-18,000 meters) with honeycomb coil mounting, 18 inches square—directional

SEND FOR BULLETIN T.-102

V-DE-CO RADIO MFG. CO. Dept. N, Asbury Park, N. J.

expect good results from Neutrodyne, Acmedyne or Reflex receivers if questionable materials used. Our knocked down outfits contain high grade instruments today and see for yourself.

and see for yourself.

RADIO PARTS MANFG. CO.

1249 Marlborough, Detroit, Mich.

planned by the Society against the two publishers, E. F. McDonald, Jr., President of the National Association of Broadcasters, representing 526 stations, said:
"They can't sue one of their members

without that member's consent and how can they get a member's consent for the organization to sue himself? That's what it amounts to, and it is a joke."

The challenge followed a session at the Blackstone Hotel, at which the theatre owners, hotel men and the dancing and music teachers' representatives met with the Executive Committee of the Broadcasters' organization. Afterward members of the Executive Committee of all the organizations departed for Washington.

"This controversy has become national in scope, and it is being echoed in Washington," said Paul B. Kulgh, executive chairman of the National Association of Broadcasters. He implied that efforts may be made to obtain action in Washington and possibly largical time. He made public a letter which legislation. He made public a letter, which, after referring to the publishers' demands,

"Unfortunately your objections go far beyond ordinary recognition of what you term your rights. They enter the realm of high taxation with every likelihood that the

burden will grow each year.
"Your methods are, to say the least, unusual. You are in the position of extorting money from a radio station through coercive methods, for a license which was not wanted and not asked for, and your music will not be used. It is difficult to reconcile such strong-arm methods with any bona fide desire to seek a fair solution of this question."

WHEN IS A SET COMPLETE?

Efforts are being made to standardize radio apparatus and the nomenclature which descriptions of sets? When is a set complete? How much more must one expend for tubes, batteries, aerial and phones?

Just after Christmas, a woman called the Chesapeake & Potomac Telephone Company and asked for aid, explaining that although she knew WCAP was broadcasting, she

could not get it on her new set.

The operator inquired if the tubes lit up, whereupon she asked what they were, and being told, said there didn't seem to be any in the set. Further inquiry showed that she had neither tubes, batteries, aerial nor phones, but that the donor of the gift supposed he had presented her with a radio receiver

ready for operation.

Other examples, such as this, prove the need of better salesmanship and also of better advertising, for some advertisements are found to be misleading, although probably not intended to be deceptive. The dealer who sold the above set lost the sale of accessories and the purchaser was embarrassed and disappointed when he learned that vital parts were missing from the "set." The word "set" implies that it is a complete entity. An automobile salesman would not sell or advertise a car without a battery headlights and tires; therefore, why should a radio salesman do so? If the set is not a radio salesman do so: If the set is accomplete and ready to operate, why not say: "without tubes, batteries or phones," as a few agencies do? Complete sets could also be advertised and then the purchaser would have know just how much money he would have to spend.

AMBIDEXTERIOUS MENTALITIES

Several of our old friends defend the belief that experienced operators can copy or memorize more than one English message at a time, citing one expert in San Francisco, credited with having taken three despatches at once-all proving to be correct when writ-



"MINUTE MAN" Radio Receiving Set

Incorporating Pathe Type "P" Phusiformers



Manufactured and Marketed Under License Agreement, Patent Pending.

Price \$125.00 (Tubes, Batteries Extra)

A 5-tube de luxe set combining all the desirable features of the best receiving sets:

> Does not oscillate. Does not re-radiate. Highly selective. Sensitive to distant stations. Free from hand capacity. Simple to operate.

The Pathé "Minute Man" is housed in a genuine mahogany cabinet equipped with beautiful mahogany panel and gold engraved dials, making a handsome as well as efficient instrument.

FREE

A most complete and detailed instruc-tion book showing how to construct a "Minute Man" Receiving set will be sent you absolutely free of charge. Ad-dress Dept. 215.

Jobbers and Dealers

Write Dept. 215 for catalogs and prices of Pathé line.

PATHÉ PHONOGRAPH AND RADIO CORP. 20 Grand Ave., Brooklyn, N. Y.

Push-Pull" escent Transformers

Experts admit "Push-Pull" amplification gives greatest satisfaction. The Crescent is a high grade Transformer. Specially designed to give maximum amplification on the new and improved circuits. Perfectly balanced. Gives clearer tones, reducing distortion to a minimum. Crescent "Push-Pull" Transformers are sold in matched pairs at \$8.50 per pair. Complete diagram, hook-up, list of necessary parts,

plete diagram, hook-up, list all sent free with each pair. Crescent Audio Transformer, 3½ to 1 ratio, specially designed for 2-step amplifier to match above "Push-Pull" at 2.95 each. At your dealer's or sent post paid on receipt of price. Satisfaction guaranteed. The Company of the company



WANTED-Well known radio corporation requires the services of an engineer thoroughly acquainted with radio and telephone receivers (headsets) also loud speakers. Applicant must have theoretical and practical knowledge. Company is prepared to pay a good salary. Excellent prospects for the future. Company is located in New York City. Give full details and experience, education, present earning capacity and address all replies to Box 94, care of Radio News, 53 Park Place, New York

Insure your copy reaching you each month. Subscribe to Radio News-\$2.50 a year. Experimenter Publishing Co., 53 Park Place, N. Y. C.



Enjoy Radio On Vacation

This year you can make your vacation far more enjoyable than last year. Carry one of these small portable radio instruments wherever you go.

Take it with you camping, fishing or hunting, and best of all, when you get back, set it up in your home. You'll enjoy the OZARKA all year 'round.

Away back from civilization you can still have at your command, the baseball scores and music from hundreds of radio broadcasting stations. Think of heing in camp and yet be able to listen to all the wonderful things being broadcasted.

Just turn a dial or two and pick out what is the most interesting to you.



Portable Radio

is a compact three tube instrument, the case is 16 inches long, 10 inches wide and 5 inches high and weighs 10 pounds. In this small space you have a wonderful little instrument and yet built to receive long distances, very often from 1000 miles.

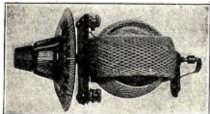
No matter where you go you will always be in touch with the best of radio broadcasting and the OZARKA is so simple a child can operate it. The CZARKA PORTABLE is completely equipped with aerial, "A" and "B" batteries, three No. 199 tubes and one set of head phones, all in one case. Nothing more to buy—all ready to tune in the concerts. PRICE COMPLETE \$65.00. Extra phones, per pair, \$5.50.

Local Representatives WANTED!

Over 1800 OZARKA agencies have already been established. If you would be interested in the fastestelling article on the market today write for full particulars. Be sure and give the name of your county.

OZARKA INCORPORATED 63 North Peoria St. Chicago, Ill.

THE FRANDSEN TUNER AND VARIOCOUPLER



Patent applied for

AT LAST THE PERFECT TUNER for Broadcast Reception.

The most efficient and selective tuner made. For single circuit with tickler or variocoupler with loose coupled primary and secondary circuits.

Perfect and continuous variation of the inductance of the antenna circuit without SWITCHTAPS and without a VARIABLE CONDENSER in the antenna

Complete for panel mounting, postpaid, \$7.50. RADIO RESEARCH LABORATORIES

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ten out. There is a former Naval operator, now in a high Government radio position. who claims that while copying one message, he has often been able to note mentally other messages, interfering with the reception of the first, and later write them out. Whenever he was copying some dull and uninteresting report. he says, he was always able to note with accuracy messages pertaining to shore leave, pay or other features in which he was especially interested.

Another Government official says he once got the same message from two shore stations, transmitting simultaneously, while he was aboard ship off California. An important message for his ship was routed via San Francisco and also via Los Angeles. Both KPH and KPJ called him at the same time, and when he told San Francisco to go ahead, both began to send simultaneously. He tried to take them both, which proved very easy when he discovered they were identical. His O. K., intended for KPH, was considered by both stations as acknowl-The only trouble arose later, edgment. when both shore stations billed his ship for the message, each claiming credit for transmission.

NEW RADIO ASSOCIATION IN **IRELAND**

The awakening interest in radio development in the Irish Free State has prompted a group of professors, electrical engineers, and other prominent persons interested in radio work to organize a society which is to be called "The Radio Association of Ireland." This Association is to have its head offices in Dublin, and according to its constitution its objects are:

"To foster the interests of members engaged in Radio Work. To co-operate with the authorities and secure the utilization of the facilities afforded in conformity with regulations; to assist in having regulations complied with; and to assist in the framing of regulations. To establish relations and co-operate with kindred associations in other countries. To obtain experimental licenses and equip experimental stations for the purpose of research work."

All radio license holders and others interested in the development of the radio science and radio communication are eligible for membership. The membership fee is to be ten shillings per annum—equivalent to \$2.20 at current exchange rate—and the funds so collected are to be used in carrying out the various programs of the Association and in equipping experimental stations. The Association is also planning to publish a periodical devoted to radio work when its membership is large enough to finance such an undertaking. Already several hundred applications for membership have been received, and it is expected that the number of applicants will swell considerably when the contemplated broadcast station has been established at Dublin, and the present re-strictions upon private ownership of radio sets have been removed.

THE PSALM OF RADIO

Radio is my hobby, I shall want no other. It maketh me to stay home at night.

It leadeth me into much trouble.

It draweth on my purse.
I go into paths of debt for its namesake. Yea, though I understand it perfectly, it will not oscillate.

Its concerts and speeches they comfort me. Yet, it will not work in the presence of mine enemies.

I anoint the coils with shellac;

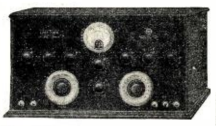
But the tube spilleth over.

Surely the radio bug won't follow me all the days of my life.

For if it does I will dwell in the house of poverty forever.

HARRY R. LUBCKE.

The Peak of Radio Perfection



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Eliminates Aerial and Ground with Clearer Reception. EXTREME SELECTIVITY with easy manipulation. FLEXIBILITY—4 to 7 tubes may be used at will. RANGE—DX stations on the Loud Speaker. SPECIAL WESTON VOLTMETER—Showing A and B Battery voltages. Contains all batteries for dry cell operation. WACCALL PAGE

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With the Amateurs

(Continued from page 1592)

DIRGE OF THE RADIO CLUB

(To be sung to the tune of "I'm Forever Blowing Bubbles," to the accompaniment of the distant clank of eight silver dollars.)

We climbed on high, And, 'gainst the sky.
Our "bird-cage" lingers yet;
We pooled our stuff—

Had just enough—
And built a See Dubbya set.
But here's one thing we've been learning:
Y' can't keep those five-watters burning!

We're forever blowing bub-bulbs, When our station's on the air! Radiation's parked Near the two amp. mark. Then in a wink that tube goes dark!
Hear those nines CQ-ing,
Eights, too, here and there;
But—we're forever blowing bub-bulbs
When the rest are on the air! Contributed by J. O. Wood, of 5AGA.

QRA'S

1AVG—(Reassigned) E. B. Moore, Litchfield St., Springfield, Vt. 3DM—(Reassigned) S. Sabaroff, 2936

W. Morris St., Philadelphia, Pa.

4HV—Herman E. Kennedy, Cumnock,
N. C., 3 watts C.W. All cards answered.

9AQR—G. C. Kellersman. 36 N. Elm

Ave., Webster Groves, Mo. All cards

8ANM—H. J. Crisick, W. Washington St., Medina, Ohio. Pse QSL. All cards

answered.

Meredith Schaff, 5-watt S.P.C.W. 5PC—(Reassigned) 5-watt Vicksburg, Miss.

QSL's appreciated. 3SJ — (Reassigned) Arthur B. Cochrane, 317 Main St., Crisfield, Md. QSL's

appreciated.

8ABL and 8JD have been reassigned to amateurs outside the local district of Grand Rapids. Cards cannot be forwarded.

warded.

2DW—Meyer Knoll, 304 East Tremont
Ave., Bronx, N. Y. 10 watts C. W.,
I.C.W. and Fone.

4DH—L. A. Savage. 208 Laurens St.,
Camden, S. C. All cards answered.

8DNQ—Frank F. Babb, 1307 S. Fountain Ave., Springfield, Ohio. All cards

answered. 8DCV—Edmond Schrecengost. Francis Ave., Connellsville, Pa. 10 watts C. W. All QSL's answered.

Calls Heard

This space is set aside each month for the listing of amateur calls heard. We invite you to send us a list of the stations you have heard, typewritten if possible, or at least sufficiently readable to prevent mistakes. Frint the calls on a separate sheet of paper, using but one side. These should be arranged alphabetically for each district. To distinguish the stations that have been worked, they should be put in parentheses, and, according to the rules now in use. the C.W. stations should be mentioned in a separate list. The lists should reach us by the first of the month for publication in the following issue.

publication in the following issue.

8BRB, APOLLO, PA.

C. W. 1AH, 1ALJ, 1ANA, 1ARP, 1BCG, 1CJK, 2AAO, 2AJA, 2AJX, 2ANA, 2BEI, 2BY, 2CI, 2CEA, 2CIU, 2CMI, 2CPY, 2CTK, 2CXW, 2DEI, 2RB, 2TS, 2VW, 2YD, 3ADB, 3AKY, 3ALG, 3ARM, 3BDO, 3BDR, 3BNU, 3BOO, 3BUY, 3CA, 3LG, 3QT, 3TA, 3WF, 4SR, 4ZA, 5ZA, 8ACT, 8ADT, 8AEX, 8AEY, 8AFI, 8AGP, 8AHC, 8AIG, 8AIF, 8ALG, 8ANM, 8APN, 8APT, 8ARV, 8ASV, 8AVU, 8AWT, 8AXA, 8BAV, 8BBF, 8BBM, 8BBU, 8BBW, 8BCP, 8BGG, 8BG, 8BGZ, 8BHF, 8BJR, 8BJS, 8BKY, 8BMG, 8BMK, 8BNN, 8BOE,

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Audio Frequency: 3:1, 4.50; 5:1 and 10:1, \$4.75

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Transformer Long

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4,000 to 10,000 meters (75 to 30 K.C.). Suitable for all long wave radio frequency circuits such as Super-Heterodyne, Ultradyne, Reflex, Etc. Placed on the market only after long and thorough tests. Again All-American leads! Features: Windings of extremely low capacitance, properly treated and impregnated. Housed in a handsomely nickel-plated shell of same physical design as All American nickel-plated shell of same physical design as All-American Audio Frequency Transformers—to insure neatness and ease of assembly. Shielded to prevent inter-stage coupling or reaction. Price \$6.

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and television.
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Transformer
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For delicate Radio work use Kester Rosin-Core Solder.

For household and general mending, use Kester Metal Mender. Kester Solder is genuine solder that supplies the necessary flux from tiny pockets within itself as it is consumed. Radio, Electrical, Hardware and Auto Supply dealers can supply you.

Requires Only Heat"



8BOY, 8BQI, 8BTM, 8BUL, 8BVR, 8BZC, 8BZP, 8CBX, 8CDI, 8CDZ, 8CEI, 8CFS, 8CGI, 8CHV, 8CW, 8CW, 8CW, 8COS, 8COS, 8CSM, 8CUV, 8CWK, 8CUM, 8CWP, 8CX 8CYU, 8DAA, 8DAF, 8DCY, 8DED, 8DGI, 8DGR, 8DH, 8DHN, 8DIA, 8DIF, 8DJW, 8DKB 8DKM, 8FM, 8HD, 8IV, 8JJ, 8JQ, 8KG, 8KQ, 8LW, 8MK, 8NO, 8TT, 8VQ, 8WA, 8XN, 8YN, 8YV, 8ZR, 9AAAW, 9ADY, 9AEM, 9AFY, 9AIB, 9AJQ, 9AJW, 9AND, 9APD, 9AST, 9AUE, 9AZP, 9BA, 9BBI, 9BCB, 9BEP, 9BEZ, 9BIW, 9BP, 9BQS, 9BSC, 9BVO, 9BWB, 9BZT, 9CCG, 9CGN, 9CYO, 9DAY, 9DAI, 9DFC, 9DJZ, 9DUG, 9DXS, 9EFQ, 9EHV, 9BI, 9EQ, 9LB, 9LE, 9MA, 9QR, 9RU, 9VC, 9VZ, 8CKO, 8CDZ, 8CCK.

Phone—5ZA, 5AMF, 8CX, 8WX, 9BAY, WBAP, KFKB, KFKX, WOC.

A card to all the above if they will drop me a card.

A card to all the above if they will drop me a card.

9CKM, KANSAS CITY, KANSAS

1ER, 1GY, 1II, 1JV. 1JX, 1LC, 1OA, 1VA, 1WO, 1WS, 1ASP, (1ACL), 1ARY, 1AUA, 1AUR, 1AWY, 1AXO, 1BCG, 1BES, 1BHM, 1BOQ, (1BSZ), 1CAB, 1CAL, 1CKI, (1CPN), 1BQI, (1YB), 1ZD, 1ZH, 2AL, 2BJ, 2BY, 2FZ, 2GK, 2HS, 2LG, 2RK, 2RM, 2TS, 2WB, 2AFP, 2AQY, 2AWF, 2AYV, (2BQH), 2BRD, 2BTE, 2BUC, 2CCN, 2CCQ, 2CEE, 2CLA, 2CLU, 2COR, 2CUA, 2CWP, 3BA, 3CC, 3DE, 3DZ, 3GG, 31R, 3JY, 3KO, 3LG, 3MB, 3ME, 3MF, 3MS, 3OB, 3OF, 3OV, 3PH, 3RG, 3TR, 3ABJ, 3ADP, 3AEK, 3AHD, 3AQR, 3BDO, 3BDU, 3BDZ, 3BEI, 3BIZ, 3BJK, 3BLP, 3BMN, 3BSS, 3BTU, (3BVA), 3BVN, 3CCD, 3CDV, 3CFI, 3CJNA, 3CRR, 3CQZ, 3YV, 3ZH, 4AY, 4FZ, 4GL, 4GZ, 4HR, 4HS, 4HW, 4IH, 4IT, 4IU, 4JK, 4MB, 4NA, 4NV, 4OA, 4OM, 4PD, 4PK, 4RH, 4TH, 5AA, 5BX, 5YM, 5SPF, 5PH, 5QD, 5QL, (5QW), 5SD, 5SR, 5UA, (5UD), 5UK, 5UO, 5VF, 5XD, (5XV), (5YW), 5ZA, 5AAC, 5AAT, (5ABG), 5ABY, 5ACM, 5AVB, 5ADC, 5ADE, 5ADH, 5ADO, 5AFH, 5AFO, 5AH, (5ATU), 5ASP, (5AKN), (5ALK), 5AMK, 5AMW, (5XAQ), 6AK, 6DD, 6FP, 6FP, 6GR, 6LV, 6MB, 6MH, 6NX, 6PL, 6RM, 6RN, 6VF, 6AAO, 6AAQ, 6ACM, 6AFQ, 6AGK, 6AJA, 6AJH, 6AJV, 6AKZ, 6ANI, 6AOS, 6APE, 6ATO, 6AUM, 6AUM, 6AWB, 6AWC, 6AWF, 6BEM, 6BUM, 6BUN, 6CDN, 6CGW, 6CHE, 6CHU, 6CKR, 6CLK, 6CMR, 6CMF, 6ZH, 6ZY, 6ZAH, 6ZAR, 6ZBN, 7AF, 7AH, 7BR, 7CO, 7DC, 7ADH, 7AFY, 7AGV, 7AHV, 7AIF, 7AIP, 7AJD, 7AJD, 7AJT, 8BQ, 8CR, 8CT, 8DC, 8DP, (8ES), 8BO, 8BK, 8BNH, 8BQI, 8CAP, 8CZ, 8CA, 8CX, 8COP, 8CRC, (8CSE), 8CVH, 8CVX, 8COP, 8CRC, (8CSE), 8CVH, 8CVX, 8COP, 8CRC, (8CSE), 8CVH, 8CXX, 8CMR, 6CMV, 8CAP, 8DZ, 8DA, 8DDC, (8DED), 8DDN, (8BFV), 8DFZ, 8DGO, 8DP, 9BX.

9DHJ, CROWN POINT, INDIANA (ONE TUBE)

3BQ, 3HE, 3HI, 3LY, 3MN, 3PZ, 3WG, 3YH, 3YV, 4EA, 4HN, 5CE, 5GO, 9BP, 9BX.

9DHJ, CROWN POINT, INDIANA
(ONE TUBE)

CW, 1BOQ, 1CKP, 1ER, 1HY, 1MO, 1VV, 1XH, 1XM, 1XZ, 1YB, 2AZY, 2AYN, 2BUY, 2BY, 2BM, 2CSR, 2CCD, 2EL, 2FMA, 2WB, 2XQ, 3ADV, 3BDD, 3BP, 3CDV, 3HK, 3ME, 3PG, 3TB, 3TJ, 3VV, 3WM, 3ZL, 4AI, 4BF, 4BNU, 4BK, 4BL, 4CS, 4EB, 4EL, 4FT, 4HL, 4QF, 4SB, 4SF, 4SH, 4BQ, 5AIV, 5AHR, 5AGO, 5AIR, 5ADS, 5FVI, 5HT, 5HL, 5LF, 5IG, 5KS, 5LO, 5MI, 5MO, 5QL, 5TG, 5VV, 5WO, 5XA, 9BCB, 9BEZ, 9BLY, 9BOF, 9BQQ, 9BUN, 9BXA, 9BZI, 9BLY, 9CLD, (daylight), 9CLY, 9CGC, 9CSS, 9CTR, 9CUN, 9CVC, 9CVS, 9CVT, 9CWJ, 9CZM, 9DBF, 9DGV, 9DHW, 9DJB, 9DKV, 9DYM, 9DPF, 9DBW, 9DYM, 9DYR, 9DYN, 9DYR, 9DYN, 9DYR, 9DYN, 9DYR, 9DZO, 9EDB, 9EHJ, 9EKY, 9ELV, 9HN, 9LA, 9MC, 9QE, 9RC, 9ZT. Canadian CW.—4CL, 9AV, 9BI, 5ZA, 6AHU, 6AMB, 6BGW, 6BVC, 6BUP, 6ZC, 7OL, 8AA, 8AIG, 8AFD, 8ATZ, 8BZC, 8BRC, 8BC, 8BDQ, 8DT, 9BTG, 9CBH, 9DHX, 9DTK, 9DGW, 9DTF, 9DGW, 9DHY, 8DFP, 8BDA, 8EB, 9BWS, 9BUN, 8CTD, 9BTG, (9CBH) 9DHG, 9DHZ, 9DN, Glad to QSL to any above.

6CMI. OAKLAND, CALIFORNIA
1AKL. 1ALL. 1BSG. 1CMP, 5AC-5BX, 5CU,
5NW, 5QD, 5RU, 5TU, 5TO, 5TS, 5XD, 5ZA,
5ZAV, 6CEU, 6TQ, 6AMW, others too numerous,
7MN, others too numerous, 8AZG, 8APT, 8CWG,
9FM, 9LZ, 9TO, 9TW. 9QE, 9ZKY, 9AAU, 9AFM,
9AGA, 9AGB, 9AGY, 9AIM, 9AMN, 9AFM,
9ASH, 9AVN, 9AVU, 9AYR, 9AXX, 9AZG,
9BAB, 9BED, 9BFH, 9BRS, 9BQJ, 9BJK, 9BZI,
9CAA, 9CTP, 9CTR, 9DCR, 9DKR, 9DQA, 9ELD,
9EAE. Phone 6BRF, 7VN.
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1AVW, 1AZN, 1AZI, 1BAM, 1BCG, 1BHF,
1BIS, 1BWT, 1CAZ, 1CDI, 1CKQ, 1CI, 1CMX,
1KD, 1II, 3ADN, 3APW, 3BJI, 3BNE, 3BPF,
3CHB, 3CDV, 3HH, 3YW, 3VP, 3CLT, 4CH,
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F. A. ESTEP, PITTSBURGH, PA. (ONE TUBE)

(ONE TUBE)

1ARI, 1AWK, 1CPW; 2BF, 2WX, 2BBN, 2BIJ, 2CEE, 3CLA, 2CLU, 2CQS; 3CC, 3LL, 3AGF; 4FT, 4JW, 4PK; 5ZAE (received several 6's and 7's, but was unable to copy them through heavy 0RM). 8AA, 8BW, 8GU, 8HK, 8IH, 8JJ, 8OC, 8TH, 8UT, 8UV, 8YN, 8ZP, 8ZU, 8ZW, 8ADZ, 8AFD, 8AGO, 8AGP, 8AHC, 8AIG, 8AJV, 8ADZ, 8AFD, 8AGO, 8AGP, 8AHC, 8AIG, 8AJV, 8ASQ, 8AYW, 8BCF, 8BCH, 8BGZ, 8BIM, 8BLG, 8BMV, 8BNH, 8BOA, 8BGZ, 8BIM, 8BLG, 8BMV, 8CF, 8CES, 8CHR, 8CMF, 8COP, 8CRM, 8CTF, 8CUN, 8CUZ, 8CYX, 8CYU, 8DAL, 8DGE, 8DHJ, 8DHK, 8DJP, 8DMZ, 8DNK; 9GV, 9PB, 9WE, 9WU, 9AHG, 9AHJ, 9APC, 9APE, 9ASN, 9AXW, 9BAL, 9BMO, 9BOM, 9BOY, 9BRS, 9BWF, 8BWX, 9CEE, 9CUY, 9DBU, 9EME.

9RC, CHICAGO, ILLINOIS

9RC, CHICAGO, ILLINOIS

C.W. IAAC, (1ABF), 1AIQ, 1AKZ, 1ARY, (1AVQ), 1AWE, 1BOQ, 1BSZ, 1BVB, 1CAK, 1CGQ, (1CMP), 1CMX, 1CPC, (1CPN), (1KA), 1KC. 1YD, 1ZD, 1ZJ; 2AAY, 2AED, 2AGB, 2AL, 2ANA, 2AWA, 2AZY, 2BE, 2BIJ, (2BIR), 2BKL, 2BPZ, (2CBE), 2CNH, 2CQZ, (2CCD), 2CCX, 2CE, (2CE), 2CNH, 2CQZ, (2CPZ), 2CRP, 2HG, 2KX, (2LE), 2QS, 2RB, (2RK), 2TS, 2XX; 3AA, 3AAK, (3AAO), 3AB, 3ADV, 3AJS, 3APC, 3AQR, 3AY, 3BAL, 3BDO, 3BG, 3BIF, 3BIJ, (3BNU), (3BPF), 3BTY, 3BUY, 3BVA, (3BVL), 3BWJ, 3CCD, 3CCV, 3CDN, 3CFI, 3CJN, 3GG, (3HH), 3HK, 3IW, 3KG, 3LX, 3OG, (3OV), 3OQ, 3NF, 3SS, (3TF), 3WF; (4AB), 4AF, (4AG), 4AY, (4BA), 4AI, 4BN, 4CR, 4CS, 4DX, 4EB, (4EQ), 4FG, 4FT, 4FV, 4FZ, 4GZ, (4HR), 4IO, 4IT, 4JH, 4LJ, (4MI), 4ND, 4OA, 4OT, 4QF, 4QK, (4SH), 6AGE, 6AHP, 6AJH, 6AOS, 6AQF, 6AQQ, 6ARB, 6ARU, (6AUU), (6AVR), 6AWT, 6BEG, 6BLC, 6BHK, (6BJJ), 6BKX, 6BLG, 6BLM, 6BNF, 6BWG, 6CNL, 6CZ, 6FP, 6GG, (6GT), 6KA, 6NG, 6CNL, 6CZ, 6FP, 6GP, (6GT), 6KA, 6NG, 6NG, 6ND, 6ZB, 6ZU, 7CO, 7WP, (7YL), 7ZU, 6NDEF), 3TY, 3ZT, 4EA, 4FZ, (5CN), 5GO, 5OH(?).

British—2KL, 5WS.

6CNL, LOS ANGELES, CALIF.

6CNL, LOS ANGELES, CALIF.

5BE, 5FT, 5QD, 5XD, 5ADB, 5ADO, 5AIB,
5AKY, 6's and 7's too numerous, 8FM. (8ZY),
8APT, 8BDA, 8BNK, 8BYO, 9AP, 9AEF, 9AEY,
9AIM, 9AVS, (9BLY), 9CCG, (9CEH), 9DFH.
9DYR, 9EKY, 9ELV. The following were heard
in 40 minutes on the nite of January 28, 1924:
40A, 5FT, 5AKY, 5ZAV, 7IO, 7OT, 8AA, 9AAU,
9AFQ, 9APE, 9APF, 9AXX, 9BGX, 9BGY, 9BIJ,
9BIZ, 9BOF, 8BUJ, 9BVO, 9CAA, 9CJY, 9EBI.
Anyone hearing 6CNL pse QSL crd. All crds
answered and appreciated.

9DHJ, CROWN POINT, INDIANA (ONE TUBE)

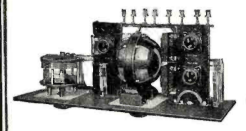
(ONE TUBE)

CW. 1AR, 1AW, 1BIZ, 1CKP, 1KC, 1MO, 1K, 1YB, 2BAW, 2BOR, 2BUY, 2CCD, 2CSR, 2BM, 2WB, 3ADV, 3BDD, 3CCX, 3CDV, 3HK, 3ME, 4AI, 4BK, 4BLP, 4MI, 4QF, 5AIU, 5AIM, 5AGI, 5KA, 5TI, 5XA, 5ZA, 6AHU, 6BM, 6BGW, 6BUC, 6LV, 6MH, 6ZC, 7AJV, 7AHZ, 7CB, 7TO; over 200 8's and 9's; sparks 4FG, 4RG, 5BW, 9AOY, 9BGQ, 9BDH, 9BEF, 9CA, (9CBH), 9COX, 9DIL, 9DWK, 9ECR, 9GC, 9HU, 9MB, 9WX, 8BDA, 8CTD, Can 4CO spk? Can.—5EF, 9BP.

4SS, CHARLESTON, S. C.

4SS, CHARLESTON, S. C.

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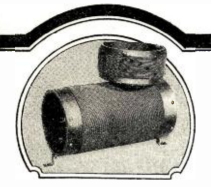
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6BUY, 6CLL, 6COD, 6GIX, 6CNL, 6COJ, 6GT,
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9APS, (9ARU), 9ASH, 9ATN, 9ATO, 9AVS,
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3CC, 3HG, 31A, 3WF, 4AG, 4BK, 4FG, 4HH,
4HW, 41O, 4JH, 4OA, 4PD, 4SD, 4SQ, 6AJF,
6AWT, 6AY, 6ASR, 6AHU, 6AUW, 6AKZ,
6AFQ, 6AWQ, 6AWX, 6AJP, 6AOS, 6ADM,
6ACD, 6AGM, 6ATO, 6AU, 6ASI, 6AUU, 6BVE,
6BJJ, 6BNA, 6BIH, 6BFF, 6BFZ, 6BIC, 6BBC,
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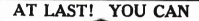
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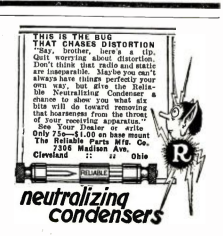
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6BUM, 6BUY, 6BVE, 6CDG, 6CGW, 6CJV,
6CKP, 6CMR, 6FP, 6JA, 6LV, 6MH, 6NX,
6RN, (6XAD), 6ZAH, 6ZH, 7ABB, 7BJ, 7QC,
9AMB, 9AFF, 9AVS, 9BJI, 9CAA, 9CFY,
Canada—1EF, 2BE, 2BN, 2CG, 2IC.

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5EK, 5IN, 5JG, 5MM, 5NW, 5NZ, 5OS, 5PZ,
(5PV), 5QY, 5RG, 5ADB, 5SD, (5TS), 5KC,
5UK, 5ZA, 5AMU, 5ADV, (6AJA), 6ARU,
6PE, 6ZAU, (7MP), 8AGO, 8APT, 8ATG,
8BDR, 8BNC, 8BVU, 8CGJ, 8CYU, 8CRW,
8DCY, 8DFB, 8DLA, 8DIG, 8GZ, 8BBI, 8KJ,
8OA, 8PU, 8VE, 8ZY.
Spark—8BDA. QRA, 6AJA?, QRK mv 50
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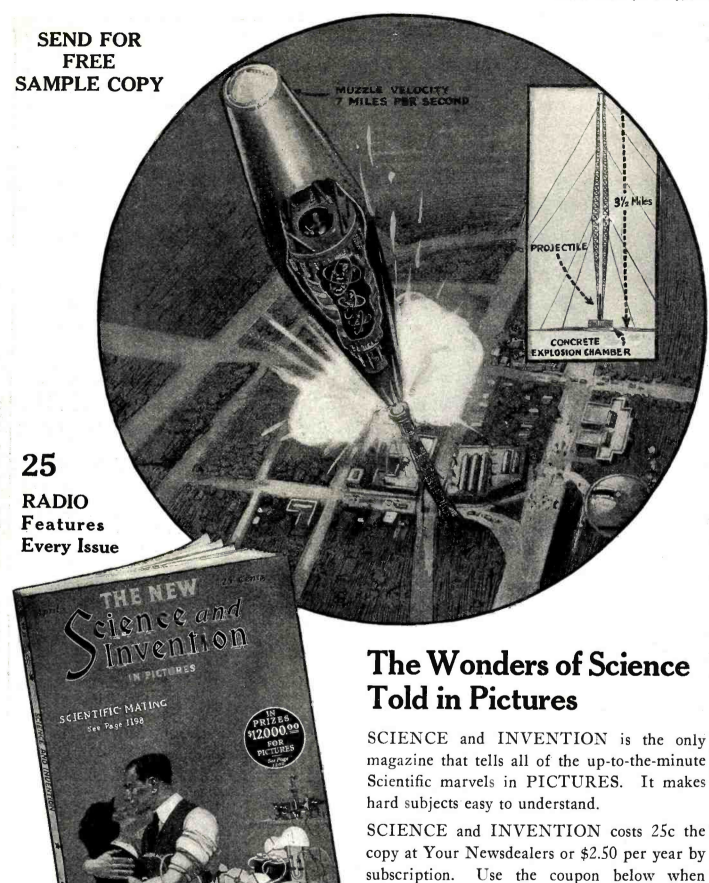
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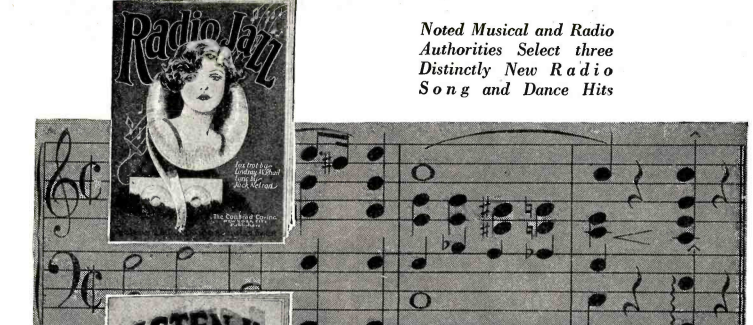
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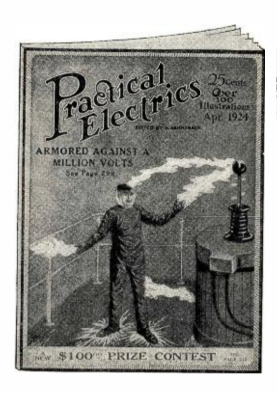




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RUI | \$3.50

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Made of Acid Resisting Glass of great mechanical strength. Sent Parcel Post collect to any part of United States. Add \$.75 to price if west of Mississippi.

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Size: 8 1/4 x 9 5/6" inside PRICE \$1.50 EACH Dealers and Agents Wanted Dept. N

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Classified advertising rate eighteen cents a word for each insertion. Ten per cent. discount for 6 issues, 20 per cent discount for 12 issues. Name and address must be included at the above rate. Cash should accompany all classified advertisements unless placed by an accredited advertising agency. No advertisement for less than 10 words accepted.

Objectionable or misleading advertisements not accepted. Advertisements for the July issue must not reach us later than May 1st.

THE DISTRIBUTION OF RADIO NEWS IS OVER 335,000

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Agents Wanted in every city and town to sell standard radio apparatus. Attractive discounts given. If interested write us at once stating age and radio experience. Wilmington Electrical Speciatry Co., Inc., 405 Delaware Ave., Wilmington, Delaware.

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Big Money and fast sales. Every owner buys gold initials for his auto. You charge \$1.50; make \$1.35. Ten orders daily easy. Write for particulars and free samples. American Monogram Co., Dept. 133. East Orange, N. J.

We want Salesmen and Agents, either whole or side line, to sell our low priced radio books to the trade. Excellent proposition for live wires. The E. I. Company. Publishers. 233 Fution St., New York City.

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Rapid seller. 100% profit. Sample prepaid \$1.75.
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Agents Wanted to sell Tufglas Battery trays used under Radio batteries. Saves Carpets and Rugs. Write R. B. Cressman. 200 Fifth Ave., N. Y. City.

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Manufacturers on Large Scale, also homeworkers, wanted to manufacture Metal Toys and Novelties. Millions needed of Barking Dogs, Wag Tall Pupe, Wild Animals, Automobiles, Indians, Cowboys, Baseball Players, Cannons, Toy Soldders, Crowing Roosters, Statues of Liberty, Miniature castings of Capitol, Bathing Girl Souvenirs and others. Unlimited possibilities. Guaranteed Casting forms furnished manufacturers at cost price from \$5.00 up, with complete outfit. No experience or tools necessary. Thousands made complete per hour. We buy goods all year and pay high prices for finished goods. Cash on delivery. Contract orders placed with manufacturers. Catalog and information free. Correspondence invited only if you mean business. Metal Cast Products Co., 1698 Boston Road. New York.

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Automobiles

Build a Real Automobile—Weight 150 pounds. Handy men or boys build at small cost. Complete book. Easy-To-Follow-Plans, 25c.; also sold complete. Famous 2½. H. P. Shaw motor supplies power. Stamp brings descriptive circular. Shaw Manufacturing Company, Dept. R. N. 2. Gelesburg, Kansas.

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Business Opportunities

Bookkeeping in a Week, \$1 postpaid. Dukes, 1857 Wal-n Ave., New York.

ton Are., New York.

Inch Display 100 Magazines, thrice \$8. Beck, 5453
Alaska, St. Louis.

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Free Instructive Book, Start your own little mail order business. Home employment evenings. Also secure agents to sell for you. We tell you how. Also furnish beginer's outfit circulars, samples, specialites. Book sent Free. Pier, 754 Cortlandt Street, New York.

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Learn Chemistry at Heme—Dr. T. O'Conor Sloane, noted educator and scientific authority, will teach you. Our home study correspondence course fits you to take a position as chemist. See our ad on page 1661 of this issue. Chemical Institute of New York, 66 West Broadway, New York City.

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Used correspondence courses of all schools sold, rented and exchanged. New 1924 catalogue free. (Courses bought). Lee Mountain, Pisgah, Alabama.

Fer Sale: Airway Type G including Radiotrons. A five-tube Radio Frequency set. New \$95.00. W. C. Bennett, Lisbon, Ohio

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Inventors' Educator: 900 mechanical movementa 50 perpetual motions. How to procure and sell patents. Mechanical movements greatly assist inventors, suggest new ideas. Explains how to select an attorner and avoid Patent Sharks. Price \$1.50. Postage free. Albert E. Dieterich, 690 Ouray Building, Washington, D. C.

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Free—Stop using tobacco. We will give free information how to conquer habit easily and permanently. Results guaranteed. Anti-Tobacco League, Box M, Omaha, Neb.

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Earn \$25 Weekly, spare time, writing for newspapers, magazines. Experience unnecessary; details free. Press Syndicate, 973, St. Louis. Mo.

All Men, Women, Boys, Girls, 17 to 65 willing to accept Government Positions \$117-\$250 traveling or stationary; Write Mr. Ozment, 251, St. Louis, Mo., immediately.

Get Posted—Good prices paid for butterflies, insects. See Sinclair display advertisement, page 1670.

Employment in South America. Classified lists of employers \$1. South America Information Bureau, Portland, Oregon.

Detectives Needed Everywhere. Travel. Experience un-necessary. Write George Wagner, former Government De-tective, 1968 Broadway, N. Y.

Inventors to sand for FREE Inventors' Private Becord Blanks. Fischer & Lagaard, patent attorneys, 1026 Merchants Nat'l Bank Bidg., St. Paul, Minnesota, or 207 Ouray Bidg., Washington, D. C.

Improved Made Toys

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Get posted—Good prices paid for butterflies, insects. See Sinclair display advertisement, page 1670.

Instruction

Learn Chemistry at Heme-Dr. T. O'Conor Sloane, noted educator and scientific authority, will teach you Our home study correspondence course fits you to take a position as chemist. See our ad on page 1661 of this issue. Chemical Institute of New York, 66 West Broadway, New York City.

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Instruction (Continued)

Used Correspondence Courses bought and sold. Bargain catalogue 1,000 courses free. Students' Exchange, Dept. 5, 47 West 42 St., New York

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Healthy, Intelligent, Registered Mammeth. Great Danes or sale. Box 23, New Richmond, Ind.

Morand will save your hair. Write for trial size, 20e. The Morand Co., 142 Hunterdon St., Newark, N. J..

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Lacey Patent-Sense. See page 1692.

Patents—Send for form "Evidence of Conception" to be signed and witnessed. Form, fee schedule, information free. Lancaster and Allwine, 269 Ouray Bldg., Washington, D. C.

Patents—My fees in installments. Advice book free. Frank Fuller, Washington, D. C.

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Lonely Hearts—Exchange letters; make interesting new friends in our jolly club. Eva Moore, Box 908, Jacksonville, Florida. Enclose stamp.

Correspondence Club—Many wealthy members everywhere. Fascinating particulars free. Smith, Box 1167Y, Denver, Colo.

Exchange Cheery Letters with new friends. Betty Lee, Inc., 4254 Broadway, New York City. appreciated.

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Films Developed 56—Prints 30 each. The new Davo finish. Davis Photo Shop, Dept. R. Cincinnati, Ohio.

Fifty asserted flathead solid brass machine screws, nuts, washers, copper lugs—50c. Eight initiated binding posts, set 60c. Twelve nickeled binding posts—50c. All three litems—41, 50. Radio List for stamp. All prepaid. Stamps accepted. Kladag Radio Laboratories, Kent, Ohio.

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Radio Panels. Cut exactly to size and a guaranteed 12 hour shipment. \(\frac{1}{2} \) thick, \(0 \) 1\frac{1}{2} \) e. per square inch, \(3 \) 1-16" thick, \(0 \) 1\frac{1}{2} \) e. Per square inch, \(0 \) 1\frac{1}{2} \) e. Made of the highest grade black fibrs. This material possesses electrical strength of 200 volts per mil, is inexpensive, unbreakable, easy to work and takes a fine finish. We pay postage. Radio Instrument & Panel Co., 564 W. Monroe St., Chicago, Illinois.

Boys! Dan't Overlook This. The "Rasco" Baby Detector. Greatest detector ever brought out with molded base. Fully adjustable. See former advertisements in this publication, or our catalog. Detector with Galena Crystal, complete 50c, the same detector with Radiocite Crystal. 75c prepaid. Send for yours today. Radio Specialty Company, 96-98 Park Place, New York City.

Capacity 1,000



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RECISE, when you examine them at the store and, still more important, p-r-e-c-i-s-e always. Plates made PERMA-NENTLY FLAT, by the Heath process of stamping and hardening.



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Reducing gear, engaging with teeth cut into the outer rim of the vernier plate af-fords infinitely delicate adjust.

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Radio-(Continued)

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Build Your Own.
Yours for a dollar.

E. F. Waits, Corinth, Miss.

Radie Panel-White "Pyralin Ivery" makes the most heautiful set of all.

Guaranteed satisfactory. Any size 3-16" thick, 3c per square inch. Sample sent.

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Boys! Music 4,000 miles, one tube, circuit and letter proving same fifty cents, no stamps.

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A-i: A-new crystal Service. A-1 Crystals are guaranteed tested by reception of distant station broadcastins. Fifty cents each postpaid. Harry Grant, Jr., 904 Oak Grove, Burlinsame. California.

Make Radio Crystais—Guaranteed instructions \$1. Sensitive. Cheap. Home Radio Shop, Box 935, Wichita.

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A New Method of making and calibrating a wavemeter at home, makes it easy. No calculations or guesses. Send 10c. for instructions. R. M. Moore, North Fourth Ave., Tucson, Ariz.

Radio Cabinets—Standard Sizes Made to Order. Miami Cabinet Company, 503 Ludlow Building, Dayton. Ohio.

Munzig Circuit—Two tubes do five operations. 500 miles on loop. Write for circuit and circulars. Ray-Dee-Artcraft Instrument Co., Redlands, Calif.

Magnavex R3 or M1. Latest nationally advertised re-producers, List \$35. Introductory \$25. The factory sealed earton is your guarantee. Radio Central, Dept. R, Abilene,

Kansas.

Tube Repairs. UV 200—\$2.50: UV 199, 201. 201A, De Forest, etc., \$2.75; UV 202—\$3. Satisfaction guaranteed. 12 Hour Service assumed. S. Strobel & Co., 3923 N. 6 St., Phila., Pa.

Winke Diamond Cell Tuning Cell. Two circuit. Non-radiating no hand capacity \$2. Winklehaus, 493 Every and the contract of the contr

green Ave., Brooklyn, N. Y.

Experimental Electricity Course in 20 Lessons. By S. Gernsback and H. W. Secor, E. E. A course of the theory and practice of Electricity for the Experimenter. Every phase of experimental electricity is treated comprehensively in plain English. New experiments are described and explained and nearly every application of Electricity in modern life is given. 160 pages—400 illustrations. Flexible cloth cover, 75c postpaid. Stiff cover, \$1.25 postpaid. Experimenter Publishing Co., Book Dept., 53 Park Place, New York City.

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Radio Batteries

Super Radio A and B Circuit Batteries, which bring in long distance reception. Sold for cash or on payment plan. Write for prices and details. Radio Battery Corporation, 501-B Industrial Bank Bidg., Flint. Mich.

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A Salesman wanted in every town or city within 25 miles of a broadcasting station to sell Radiogem, the complete radio receiving set that retails for \$2.50. With Radiogem there is nothing else to buy—the outfit includes the Radiogem receiving apparatus, 1,000 ohm phone, and aerial outfit. The cheapest radio outfit on the market—yet as practical as the most expensive. Big money to the right men. Send \$1.35 for sample outfit. The Radiogem Corp., 66-R West Broadway, New York City.

Sell coal in carlead lets. Side or main line. Experience unnecessary. Earn Week's Pay in an hour. Washington Coal Company, 745 Coal Exchange Building, Armour Station, Chicago.

Lightning Strange Battery Compound. Charges discharged batteries instantly. Eliminates old method entirely Gallon free to agents. Lightning Co., St. Paul. Minn.

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Settings for Opera, Plays, Minstrels. Plush Drops. Address Amelia Grain, Philadelphia.

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Poems Wanted—Sell your song-verses for cash. Submit Mss. at once, or write New Era Music Co., 152 St. Louis, Mo.

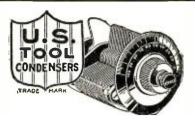
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St-Stu-t-t-tering and Stammering cured at home. Instructive booklet free. Walter McDonnell, 121 Potomac Bank Bldg., Washington, D. C.

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Full Value Pald for Old Gold, Jeweiry, Watches, Diamonds, crowns, bridges, dental gold, silver platinum, gold or silver ore, magneto points, old false teeth. Packages returned if our offer is not satisfactory. United States Smelting Works (The Old Reliable), 120 So. State St., Dept. 16, Chicago, Ill.



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BUY the New \$1 50



Kevstone, made genuine Bakelite, approved by Underwriters. Absolutely weather, dust, damp proof and has no vacuum to lose.

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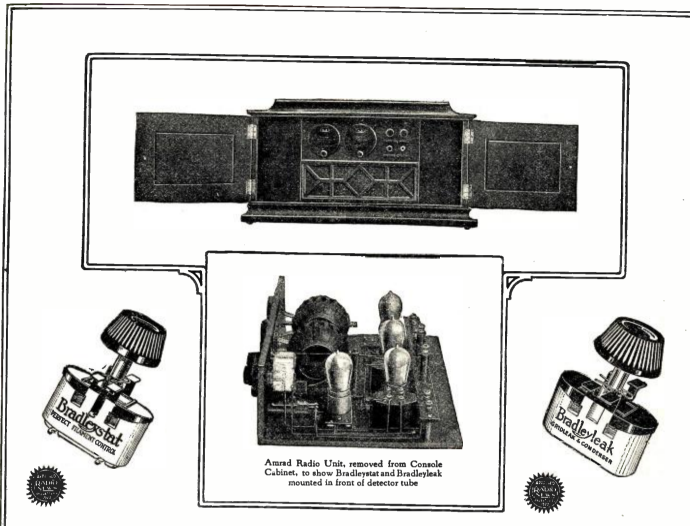
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CHICAGO, ILL,
50 Church St. 50 Church St., NEW YORK, N. Y.

WANTED—Back numbers of Radio News, Dec., 1921, Jan. and Feb. and April-May, 1922. Experimenter Publishing Co., 53 Park Place, New York City.

California gold. Quarter Size 27c; half-dollar size 53c; Half-dime and Catalog 10c. Norman Schultz, Celerado Springs, Colo.

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Telegraphy—Beth Morse and Wireless taught thoroughly and quickly. Tremendous demand. Big salaries. Wonderful opportunities. Expenses low; chance to earn part. School established fifty years. Catalog free. Dodge's Institute. Cour St., Valparaiso, Ind.



Amrad Adopts Both Bradleystat and Bradleyleak!

The Amrad Jewel-Italian Renaissance Period Art Model Is Now Equipped With Ultra-Fine Tuning Control

ALL of the more expensive Amrad receiving sets, including the beautiful Jewel Console models, are now equipped with Bradleystats and Bradleyleaks! The noisy wire rheostats have given way to the noiseless Bradleystat. The old type of grid leak is replaced by the stepless Bradleyleak. The perfect filament control of the Bradleystat means greater range and louder reception. The stepless grid leak adjust-

ment of the Bradleyleak, from 1/4 to 10 megohms, means higher tube efficiency.

The Console models, with self-contained loud speaker, battery compartment, and highly perfected tuner, are made more selective with the ultra-fine filament and grid control, so essential for long range reception.

> Send for the latest bulletins on closer tuning and perfect grid leak control

YOUR radio receiving set will afford new possi-bilities and new thrills if equipped with Bradleystats and Bradleyleaks. Many radio dealers replace the wire rheostats of ready-built sets with Bradleystats, and they invariably recommend them to set builders who seek the best in radio.

The Bradleyleak has the endorsement of Amrad, Flewelling, Kennedy, Crosley, Clarkson, Cockaday, and other

radio engineers. It is pronounced "the perfect grid leak" by all users.

Get the benefit of the graphite disc design by avoiding all substitutes. Carbon or metallic powder was abandoned, years ago, as impractical and unreliable. Insist that your dealer supply you with the genuine Brad-

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There is no substitute for the scientifically-treated graphite discs

THE ALLEN BRADLEY CO. HAS BUILT GRAPHITE DISC RHEOSTATS FOR OVER TWENTY YEARS

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The "RICO" Grand Opera Loud Speaker Unit

Patented Dec. 25, '23

You have read and heard no doubt that every loudspeaker is positively the best one ever manufactured. We could with very little effort make similar claims—on paper—and perhaps go the other "ad" writer one better. Modesty, however, forbids. For that reason, we make the following statement:

make the following statement:

GET A "RICO" GRAND OPERA LOUD-SPEAKER
UNIT FROM YOUR DEALER OR DIRECT FROM US.
COMPARE IT WITH ANY LOUD-SPEAKER THAT
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HEARD. MERELY CONSIDER THAT THE MONEY
YOU HAVE PAID IS ON DEPOSIT WITH YOUR
DEALER OR WITH US. IF AFTER 5 DAYS YOU
FIND THAT THE "RICO" GRAND OPERA LOUDSPEAKER UNIT DOES NOT GIVE YOU GREATER
VOLUME, DOES NOT GIVE YOU GREATER
JOY, THAN ANY OTHER LOUD-SPEAKER UNIT,
THEN OUR DEALERS OR OURSELVES WILL BE
GLAD TO REFUND THE PURCHASE PRICE. GLAD TO REFUND THE PURCHASE PRICE.

DESCRIPTION: This loud-speaker unit is ideal for phonographs. By means of this unit, you can turn your phonograph into a loud-speaker. Any good horn, however, can be attached to it. (Speaker does not work with crystal sets, only on vacuum tubes.)

No Metal Can Touch the Diaphragm
Patented Dec. 25, 23

This is a feature not found in any loud-speaker except in the "RICO" GRAND OPERA LOUD-SPEAKER UNIT. Diaphragm cannot rattle. Metallic, harsh sounds are entirely eliminated

AND
The "RICO" GRAND OPERA LOUD-SPEAKER



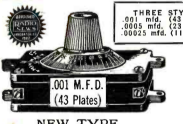
UNIT is FULLY ADJUSTABLE. For light or soft tones, simply turn the milled rim for best results. With this arrangement you can get either tremendous volume or soft tones as desired by you.

Aluminum shell and cap highly nickel-plated and polished. Five-foot green cord furnished. No. 75 "RICO" GRAND OPERA LOUD-SPEAKER UNIT as described. Price \$7.50.

STRAIGHT LINE CONDENSER

This condenser marks a revolution in condenser building. It is the simplest and most practical type of condenser as yet developed for broadcast and amateur work. This condenser has been developed by our engineers after considerable research work and has been pronounced perfect by experts.

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NEW TYPE

BOTH INSTRUMENTS ARE DRAWN TO SCALE

Replaces

The "Rico" condenser weighs 6 oz. The old style weighs 15 oz. "Rico" vernier type has only one dial, Old type requires difficult mechanism.



Now manufac-tured in three types, to re-place 43 plates,

place 43 plates, 23 plates and 11 plates. No. 450 "Rico" Condenser .001 mfd. (43 plate capacity) \$1.75

\$1.75

No. 423 "Rico" Condenser .0005 mfd. (23 plate capacity) \$1.75

No. 411 "Rico" Condenser .00025 mfd. (11 plate capa-city) ... \$1.75

All above types without dial ...,\$1.50

Here are Some of the Outstanding Points:

I—Large capacity.

2—Replaces all standard condensers.

3—Uses a minimum of space size, 3½"x2½"x1¾4".

4—For panel mounting or for table mounting—universal in its scope.

5—One complete revolution of dial adjusts condenser from minimum to maximum.

6—Vernier effect.

7—Absolute straight line curve.

8—Accumulates no dust between plates as is the case with air condensers.

9—Light weight. Condenser only weighs 3 oz.

10—Less than I-10th amount of parts as used in old style mesh plate condenser.

Dealers and Jobbers Write or Wire for Territory that is Still Open for Proposition



131 Duane Street, New York City

Cable Address: Ricotrade, New York

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New Triumphs of Radio Invention— New Performance Records

"There's a Radiola for every purse" \$35 to \$425

	\$35 to \$425			
† Model	Price	Approximate Range	Type of Antenna	Degree of Selectivity
Radiola III With two WD-11 Radiotrons' and head telephones.	\$35	Up to 1500 miles with headphones, Local stations on Loudspeaker.	Outdoor or in- door antenna.	Improved selectivity. Minimum radiation.
Radiola Balanced Amplifier To be used with Radiola III. With two WD 11 Radiotrons.*	\$30	Gives Loud- speaker operation with Radiola III up to 1500 miles under favorable conditions.	Outdoor or in- door antenna.	
Radiola III-A with four WD-11 Rad- iotrons,* head tele- phones and Radiola Loudspeaker. Same without Loud- speaker.	\$100 \$65	Loudspeaker op- eration up to 1500 miles under fa- vorable condi- tions.	Outdoor or in- door antenna.	Improved selectivity. Minimum radiation.
Radiola Regenoflex with four WD-11 Rad- iotrons,* and Radiola Loudspeaker. Same without Radio- trons or Loudspeaker.	\$206 \$150	Loudspeaker op- eration up to 2000 miles under fa- vorable condi- tions.	Outdoor or in- door antenna.	Extraordinary selectivity. Non-radiating.
Radiola X with four WD-11 Radiotrons.* Loud- speaker built-in.	\$245	Loudspeaker op- eration up to 2000 miles under fa- vorable condi- tions.	Outdoor or in- door antenna.	Extraordi- nary selec- tivity. Non- radiating.
Radiola Super-Heterodyne with six UV-199 Radio- trons* and Radiola Loudspeaker. Same without Radio- trons or Loudspeaker.	\$286 \$220	Loudspeaker operation up to 2000 miles with internal loop. With external loop up to 3000 miles under favorable conditions.	No antenna. (Concealed small loop built into set.)	Super-selec- tivity. Non- radiating.
Radiola Super-VIII with six UV-199 Radiotrons,* Loud- speaker built-in.	\$425	Loudspeaker op- eration up to 3000 miles under fa- vorable condi- tions.	No antenna. (Concealed large loop built into set.)	Super-selec- tivity. Non- radiating.

All Radiolas sold without batteries.

* Only dry batteries used.

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