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NUMBER 12

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V 170911	Decen NO D V DY	60.50	52.88	114.38
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YK9205	ERLA, 1-tube	17.31	17.60	34.91
YK9206	ERLA. 2-tube	25.81	25.11	50.92
YK9207	ERLA, 3-tube	34.56	32.98	67.54
YK9208	ERLA. 4-tube	38.93	38.23	77.16
YK9209	ERLA, 5-tube	43.31	51.75	95.06
YK9210	ERLA, 5-tube (for loop			
	aerial)	43.31	52.62	95,93
YK9170	FRESHMAN MASTER-			
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YK9181	HANSCOM SUPER, 6-			
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YK9166	HARKNESS COUNTER			
	FLEN, 3-tube	39.50	31.41	66.38
YK9165	HARKNESS REFLEX,			
	2-tube	35.00	26.30	55.40
YK9155	MELCO SUPREME,			
	KD-24. 4-tube	78.75	34.56	113.31
YK9156	MELCO SUPREME,			
	KD-25. 5-tube	87.50	38.06	125.56
YK9195	BASLA REFLEX , 1-tube	20.12	18.04	38.16
YK9196	RASLA REFLEX, 2-tube	30.62	29,48	60.10
YK9197	RASLA REFLEX, 3-tube	36.75	32.98	69.73
YK9168	WORK-RITE DE LUXE			
	NEUTRODYNE, 5-tube	58.18	42.61	100.79
*We pay	r transportation on every	thing	but bat	teries.

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newest member of the famous Ozarka Radio family. If you can qualify, there is an opening for you in the Ozarka organization where you can make more money than you have ever made before. We are over 3100 strong, and most of our men are making \$50 to \$300 a week. Right now is a fine time to get started selling radio. There is a strong demand for Ozarka Portable, a little later on comes the powerful demand for the other Ozarka models. We allot exclusive territories. Profits start immediately. Knowledge of radio is not necessary. We supply that and the training. Our methods of demonstration insure the orders. You must be able to convince us that you are the right man for us—have good reputation and character—are industrious and ambitious. A small amount of capital is necessary. If interested, "action" is the word. Business is starting on Ozarka Portable right now. Write us today and ask for Ozarka Plan No. 100. Be sure to mention the county you live in.

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JUNE, 1925

No. 12

NEW RADIO DEVELOPMENTS **By HUGO GERNSBACK**

NHE broadcast situation in this country has now reached a point where it has become necessary for the authorities in charge to do something toward alleviating a situation that threatens to become impossible. At the time this is written, there are in actual operation in this country 564 broadcast stations. There are, however, only 100 channels to accommodate all of these stations, these channels being separated by 10 kilocycles. It is like trying to run a dozen trains on a single track—not an impossibility in itself, but somewhat of a task. With the broadcast stations, the problem has been solved for the present—not in a satisfactory manner, but tentatively, at least:

First, by dividing time among some of the stations, which at once gave us 200 channels instead of the original 100.

Secondly, there are a number of stations operating on the same wave-length, but so far removed from each other that not much conflict between the stations is incurred thereby. Thus, for in-stance, a station in New York may be operating on the same wave-length as one in San Francisco. The difference in time alone between the two stations is of much help, and the great distance separating the stations in set interference, although there is, of course, some interference. By this means we have again doubled our channels, having 400 partial channels for the five hundred and sixty-five broadcast stations.

Moreover, the Department of Commerce is besieged right now with a great number of applications for more broadcast stations, while at the same time the available channels have been more than exhausted. There is no possible way of relieving the situation ex-cept by again splitting up time, which has not been done as yet to any extent. This, however, would work a severe hardship on the various stations which, having great capital investment behind them, would view such a procedure with much disfavor, and it might conceivably raise havoc with the entire industry.

To go up in the wave-length band, that is, beyond 600 meters, is not possible for many reasons, principally on account of international agreements, as most ship stations are operated on this wave band. There remains only one outlet, and that is in the lower wave band.

Until very recently the radio amateurs were in possession of the band below 200 meters. Of their own volition, however, because they found that their communication was vastly improved thereby, they have abandoned the 200-meter wave band entirely, and most amateurs are now transmitting on 80 meters and below. An entirely new channel has, therefore, been opened almost automatically, and it is now proposed that, by this fall, the broadcast wave band should include the wave-lengths from 150 to 600 meters. This additional 50 meters immediately gives us 50 entire channels which, when split up by dividing time, will give us double this number, or 100 new channels. If, again, these channels are split up by allocating the same wave-lengths for stations in the East and on the Atlantic sea-board, as well as on the Pacific coast, we shall get a total of 200 channels, thereby accommodating as many new broadcast stations, making a grand total of 800 possible stations without undue crowding.

THE reader may now wonder what good these low-wave broad-cast stations will be. The objection will immediately present itself that no broadcast receiving set made at the present time will be able to tune down to 150 meters, when these new stations go on the air next fall.

The answer to this is, of course, simple. Manufacturers of broadcast receiving sets have already been apprised of this situation and know that new receivers built after this date will have to include the lower wave band. When automobiles were first manufactured they were of the one-cylinder, snorting and puffing construction. After a while, the manufacturers found out that two-, four- and six-cylinder cars worked better, so they adopted them as the automobile art progressed. Also, the puffing, evil-smelling and smoking automobile was provided with mufflers and the manufacturers soon found that they had to have them on their cars if they wanted to sell them.

Exactly so in radio today. The new fall sets, therefore, will be constructed along such lines that they will tune in the lower wave bands. That does not mean that all of the present-day outfits will have to be junked or thrown aside, for their owners will still be able to use them next fall, if they do not wish to buy new sets. They will still be able to enjoy a great variety of programs, even the man who owns a 1922 automobile, without balloon tires and without four-wheel brakes. The old car will still give him service until it wears out or until he wishes to acquire a new one. Exactly so with radio outfits. The new wave band will work no hardship on anyone—neither on the public nor on the industry. 'But for the man who has not acquired a radio set as yet, the 1926 outfit that tunes from 150 meters to 600 meters will be of an added interest, just as the 1926 car will be to the man who does not now own a car.

And all this is a good thing, for the simple reason that there is still a large public refraining from buying sets because it thinks great revolutions are about due in radio sets. We believe such a view is totally unfounded, and that no great

revolutions are to be made in radio sets for the next few years. In other words, if you do buy a 1925 model radio set now, that set will be an excellent one, even if it does not tune down to 150 meters. It is much better for changes of this kind to come along gradually, so that they do not cause upheaval and confusion in the trade and with the public.

The next few years will show great refinements in radio sets, rather than revolutionary changes. The radio set industry has now settled down into an orderly business, the same as the automobile industry. In both it is a matter of refinements, of improvements, rather than of revolutionary changes.

HAT part of the public which is withholding the purchase of radio sets now because of expected revolutionary changes should fully understand that there is nothing at all in this argument. 1922 sets are still doing excellent work in thousands of homes throughout the country. These sets will do good work and serve their owners for years to come, notwithstanding the fact that the 1923, 1924. 1925 and 1926 sets have been greatly improved.

So the writer repeats, as he has often mentioned, the time to buy a radio set is now. There is more free entertainment and better broadcasting in the air right now than at any time in the history of the art

Furthermore, the popular impression that radio reception during the summer, on account of static, is poor, is, of course, erroneous, There is static a-plenty in the winter time, in the spring, as well as during the fall. It is also true that there are many fine summer days during which there is less static than on a wintry, snowy day. Rain or snow in the air gives rise to static, no matter what the season.

As for danger from lightning during the summer time, there is nothing in this argument either, because there is no authenticated case where lightning ever struck an antenna in this country and caused any damage. Quite the contrary. A radio outfit that is well installed with its lighting arrester becomes a protection to the building, because, in case of lightning, the latter will be carried away harmlessly to the ground, whereas if no antenna existed, great damage might be done to the building. damage might be done to the building.

We repeat, therefore, there is no time like the present to acquire a radio outfit. On account of the unsettled condition in the trade, outfits can be bought more cheaply at this very minute than they probably can be for years to come. A word to the wise is sufficient.

Broadcast Stations On 150 Meters

By W. B. ARVIN



A solution to broadcast congestion is, at last, in sight. RADIO NEWS here gives the first semiofficial announcement of it.



THAT the broadcast band of wavelengths will be dropped to include 150 meters and upward is about the only solution to the present broadcast situation, in the minds of the Department of Commerce, RADIO NEWS has learned on unquestionable authority.

The effect of this announcement is all the more important when it is learned that the opening of this band is contemplated as soon as possible; in fact, Secretary Hoover will make such a suggestion for untangling the present difficulties of the art at the next radio convention, which is to be held in the early part of September.

If nothing goes awry, that is to say, if all the parties at the convention agree that this solution is the proper one—and it is the only logical course open at present—and it can be arranged commercially, the first stations in the new band will be granted about the first of October, or as soon thereafter as complete arrangements can be made.

To quote the official, who must remain nameless here for obvious reasons: "The whole question depends upon the industry itself. The tangle is so great at present that new arrangements of some kind must be made if the potential factors of the art remain the same. As long as more stations desire to go on the air, and as long as the demand for broadcasting continues, it may be taken for granted that the position will remain pretty much the same.

"Plainly, the whole question must be decided and put into final practice by the industry itself. The Department merely acts in a supervisory and regulatory manner, as a sort of arbiter for the enforcement of the rules established by the industry itself.

THE SITUATION

"The situation is this: The present channels available to broadcast stations are filled to the limit. That is, every possible channel upon which a station may transmit under the present organization is occupied. And worse —some of them are in use by more than one station! Such cases are few and geographically well separated, but with the constant increase in the sensitiveness of receiving outA SRADIO NEWS predicted, practically alone, for the past six months, it is now semiofficially announced from Washington that by the end of this year the broadcasting wave band will go down to 150 meters. Since it is an impossibility for the wave band to move beyond the present range of 546 meters, there remains but one thing to do, to move the wave band downward.

It is true that, until recently, radio amateurs were using wave-lengths close to 200 meters, but of late they have moved down, and most of them are now transmitting below 80 meters, so there should be no reason why the broadcasting wave-length should not come down.

As will be seen from our illustrations, this immediately opens up a vast field for a great number of new broadcasters who desire to go on the air. The Department of Commerce will advocate that all the high power stations be grouped into one section of the wave band, and all the low power stations will be grouped into another, probably the lower band.

Broadcasters will also find that transmitting on the lower waves will be vastly better than on the higher waves; because in the lower wave band the penetration is much greater for a given amount of power. Also, as we progress downward in the wave band, static, the present bane of radio, tends to diminish.

EDITOR.

fits on the market, they present a problem which must be met in the near future.

"And this is not the greatest problem. There is a constant stream of applications received in this office for the erection of new stations. What can be done about it? This



Herbert Hoover, the supervisor of radio, listening in on a typical small receiver, in order to get the small listener's viewpoint.

Department cannot act as judge of who shall receive licenses and who shall not. The only duty devolving upon us is to see that the prospective station will conform with the rules and regulations now in force and under which the other stations are functioning. But the applicants are clamorous; they see no reason why they may not be granted licenses. Their attitude is obvious and just. They say that if sufficient channels are not available it is the duty of the Department to rearrange matters so that they may be allowed to enjoy equal rights with others.

"So it is obvious that there must be something done about the situation. More stations wish to use the ether for broadcasting and there is no room for them under the present system of regulation. There are two alternatives for remedy. One is to open waves above the present assigned band and the other to open the area beneath that in use and set aside for broadcasting at present. "The first is impossible on account of the

"The first is impossible on account of the international agreements which assign the waves to be used by ships at sea and for point-to-point communication and a host of other matters. The changing of these regulations would necessitate an international conference on the subject, with its attendant, inevitable complications.

"As a matter of fact, help in this quarter is quite impossible. It may not even be considered, since any change in the present arrangement would cause a remodeling of practically every station in the world. The money and work involved in such a change make it quite out of the question.

"So the only other action by which we may hope for the settlement of the situation is to open up further channels in the shorter wave bands lying below the belt at present employed by the broadcast stations. This means that the present band will probably have to be enlarged to include all frequencies between 150 and 550 meters. The addition below the present belt will include a number of channels if the present system of separation of ten kilocycles between stations is maintained.

BAND TO 150 METERS

"The Department has been considering the matter and has come to the conclusion that the band will have to be opened. It is, at present, engaged in gathering expert engineering opinion as to the technical difficulties, if any, which may be encountered in the event of such action. Also, representatives of the chief manufacturing and selling organizations are being interviewed with the idea of ascertaining what effect such a recommendation would have on the financial side of the industry and how the captains of the radio industry would accept such a proposal.

"A sort of educational campaign must be, carried on so that the art, as a whole, may be able to start the necessary readjustments. Any swift change will, of course, tend to throw the whole industry into a furore and might have a decidedly deleterous effect on both the retail and stock markets. Any such change acts on the business as a bomb-shell in the heart of a city—it tends pretty much to disorganize things. Therefore, if no one is to suffer, the news must be broken easily and the new condition must not come as a *revolution*, but rather as a well-ordered and organized *evolution*.

"But even if the plan to open the range of broadcast wave-lengths to 150 meters is de-

clared feasible and entirely operative by the Radio Conference after it is called, the question will not then be settled by any means. For the Department, nothing could be better than a decision in favor of the new waves: it would be delighted to put them into effect by the first of October, if that were possible. But the main point is that the leaders of the industry must first give their hearty cooperation to the scheme and designate their willingness to help in bringing about the necessary changes as soon as the legal and other details have been settled.

The great difficulty with this whole matter is that there is no actual legislative acknowledgment of it. The existing agreements and forms are entirely a matter of general consent among those concerned. Of course, the Government holds a supervisory power over all the field by virtue of its power to license and regulate.

"And this opening of new channels is by no means the least of the problems at present confronting broadcasters and the Department. According to the journals, the day of super-power broadcasting has arrived. ready we have nearly a dozen high-powered stations on the air regularly, and they are operating very near other stations of not nearly their power. And more important still, the separation between these stations is no greater than the usual ten kilocycles.

"Now the engineer at once sees the possibility of interference created under this plan. And the chances are he is right—at least in the immediate vicinity of the high-powered stations. If there is a general re-allocation of wave-lengths throughout the entire broadcast band, the logical step, of course, would be to set aside a definite band of frequencies to be used exclusively by the higher-powered stations, wherein they could be separated by a greater gap in frequency so that they would create less interference among themselves and, at the same time, be removed far enough from the other stations to keep down a great deal of the present interference. Ten kilocycles is not sufficient separation for stations of these high powers.

"As a matter of fact, it is not enough for the ordinary stations. but it is obvious that nothing can be done about it at the present time, since the whole question is one of finding more channels. A separation of more than that at present employed would tend to reduce the number of available radio routes. which is quite impossible. "The whole question here is one of close

attention on the part of the stations to their transmitting apparatus. for the purpose of keeping them on the frequency assigned by the Department. The Bureau of Standards, I understand, is working now on a device, which they hope to make available to all stations, by which they may have a constant check on the emitted wave-length and thus

keep more closely to their allotted wave." "But this is all very well," said the RADIO NEWS reporter. "but what about the effect that this announcement will have on the man-ufacturers and dealers all over the country?"

DISORGANIZATION

"That is another point which must receive careful consideration," said the official. "The chances are that the whole industry will be thrown into an uproar and that the market may become upset. The effect on the public will likewise be rather bad for everyone concerned in the art commercially. The novice, who is not well acquainted with the technical end of the game, would at once decide that the purchase of a set before the reorganization would be stupid, and so all along the line there would be fear. The consequence would be that the retail merchant would cut his stock to the minimum, fearing that ready purchasers would not be forthcoming; then, naturally, the jobber would decrease his orders for the sake of retrench-



How serious the congestion of broadcast stations is in the wave band at present assigned to them can be made very apparent by a study of this diagram. The length of the band A in Fig. 1 gives a visual idea of the number of stations at present operating between 200 and 600 meters. The band marked B represents in length the number of stations it is practicable to operate in this range of wave-length, allowing four stations on each wave-length. located in pairs in different parts of the country, and each pair dividing its time equally. This is based on a separation of 10 kilocycles between channels, so that the number of stations practicable is four times the number of channels. There are thus 564 stations operating at present, in a range which can satisfactorily accommodate only 400. If the wave range is extended down to 150 meters, as predicted in this article, there will be 150 channels available, making pro-vision for 600 stations. This is represented in the length of C in Fig. 1, which also shows that not only will the congestion (164 stations, indicated in A) be relieved, but there will also be room for 36 new stations. A total of 600 stations can be accommodated without crowding, if the wave range is extended down to 150 meters. The rate at which the number of stations practicable in wave bands of 100 meters changes with the position of this band in the whole broadcast range is shown clearly in Fig. 2. The increase from 200 to 400 practicable stations in going from the band 200-300 to the band 100-200 meters is striking, and illustrates forcibly the great value of the shorter wave-lengths in relieving the traffic congestion.

ment and the manufacturer would probably set his whole corps of designers and engineers to work drawing plans for new sets which will cover the whole new range.

"Business would tend to stop until the re-raugement had been made. The Departarrangement had been made. ment has spoken to several representatives of the larger manufacturing corporations and they are very ticklish about the matter. All of them are agreed that something must be done, if the advancement of the art is to continue.

"Of course, in Europe, where broadcasting, in almost all cases, is given over entirely into the control of a Governmentestablished monopoly, such a situation cannot arrive. But here, we go on an entirely dif-ferent principle, we believe that competition is the life of trade and, consequently, the best method of developing any industry or art. Therefore, we cannot stifle this lifegiving competition and must keep the field open for all who will to enter it. This open for all who will to enter it. cannot be done effectively except through the plan put forward here.

The new stations must be allowed to come on the air as they will. If the available channels for them are not provided, some other arrangement must be made which will not give rise to all sorts of complications; otherwise, interference will become rampant and the whole thing will go to pot, thus bringing broadcasting to its own death through lack of proper supervision. Such schemes as splitting the time of stations is at best only a temporary relief and simply puts off the final accounting and, at the same time, doubles the trouble in the end. It is best to deal with the situation as soon as possible, and so keep pace with the advances tliat are made in the field.

TEMPORARY RELIEF

"At best, this opening of the new wave-

lengths for broadcast stations will only temporarily relieve the situation. It has been the experience of the Department that there are always more applications than there are available places to put them. It is the general notion that, as soon as the new bands are opened, there will be a deluge of applications fighting for them, even before the arrangements have been completed.

"There will probably be all sorts of conjectures about the re-allocation of the stations now in operation. This is another question concerning which the Department has as yet no complete plans. It will prob-ably devolve on the conference to find ways and means of taking this step. There is a great deal of capital invested in station masts, etc., and many stations have made a reputation at a certain wave-length, which, obviously enough, they have no desire to change.

"Such difficulties have been ironed out before in these conferences and the chances are that an equitable arrangement will be arrived at in the one which is to be held next

September. "It a complete re-allocation is made, it will take place slowly, just as the other steps of the plan will move carefully. At the present stage of the game any great and farreaching changes are liable to result in more

harm than good. "The cry may be raised as to what disposition will be made of the amateur when the broadcasters go down to the lower waves. A few nights listening in on the amateur transmitters will show that not much thought need be given this question, since most of them are working nearer 80 meter wave-lengths than 200. This problem has almost automatically settled itself before it has been reached. "The utmost care is necessary in this

(Continued on page 2312)

The Radio Micrometer



By C. B. BAZZONI*

VERY radio fan has had reason now and then to marvel at the extreme sensitiveness of the three-electrode tube; sometimes with approbation when the minute energy flowing across his antenna, perhaps only a few inches square, is converted into the impressive notes of a loud speaker and sometimes with disgust when apparently unavoidable small variations in his circuit conditions render themselves apparent through energetic squeals and howls. In this second connection it must frequently have occurred to users that, since the oscillations causing these squeals and howls are developed by capacity and inductance variations so minute as to be otherwise imperceptible, circuits might be designed which would make use of these noises to detect or measure the tiny changes in capacity or inductance which cause them.

Such circuits have actually been devised by physicists working in university laboratories, here and abroad, and measuring de-vices have thus been developed showing almost unimaginable sensitiveness. We can, vices have thus been developed showing almost unimaginable sensitiveness. We can, for example, by these methods detect a movement of a condenser plate through a distance not greater than the diameter of an atom, say one half of a hundred millionth of an inch. These circuits are now in daily use in laboratories, having been applied to dozens of different purposes.

As used by physicists, such outfits frequently involve hundreds of dollars worth of special apparatus, yet the amateur who will follow the directions below can construct such circuits out of his ordinary radio supplies and get them to perform with nearly as great precision as do the labora-tory workers. Since the average radio amateur has a genuine interest in the scientific possibilities of three-electrode tubes and enjoys nothing better than to experiment with them in novel connections, the Editor of RADIO NEWS has thought it worth while

to ask me to describe some of these special circuits as to construction and as to the uses to which they have been put.

CAPACITY CHANGE

In this article I shall restrict myself to the description of circuits in which use is made of minute changes in capacity. All of All of the important outfits developed for this purpose up to the present time may be classified into two groups, the "Heterodyne Beat Ultra-micrometers" and the "Zero Shunt Ultra-micrometers." The introduction of the first type of instrument, in 1921, is gen-erally associated with the name of Profes-sor Whiddington of the University of Leeds, England, although the scheme was first described (1919) by Hyslop and Carman of the University of Illinois, this country. The The second type was introduced by J. J. Dowling, of the University of Dublin, Ireland, in 1921.

DESCRIPTION

Both types of ultra-micrometer depend on the use of the three-electrode tube as an oscillation generator. Fig. 1 shows a form of oscillating tube circuit such as might be used at a sending station if an antenna and ground were substituted for the condenser C. The electron stream in the circuit LC has a natural period of oscillation which can readily be calculated. When the filament switch is closed, an electrical jar, is given the whole network which starts a minute surge in LC just as a blow will start a tun-ing fork into sounding. This rhythmic flow in L reacts on L_1 , producing in it a similar



rhythmic alteration in potential which is transmitted to the grid. The grid reacting on the plate current in exact step with the natural frequency builds up the tiny original surge in L to a value where the energy dissipated by heat and in radiation exactly balances that fed into the circuit. When this point is reached, as it is practically in a very short time, the circuit will continue to oscillate steadily for an indefinite period. If the resistance of the circuit is low, say not over 10 ohms, alternating current with effective values of from 0.5 to 1.0 ampere can thus be generated with ordinary radio tubes. The essential requirement for maintaining the oscillation is that the coupling of L and L1. and the circuit arrangements generally mustbe such that the voltage induced on the gridshall vary the plate current over an amplitude sufficient to supply the coupling circuit with at least enough power to maintain this voltage on the grid. In practice such relations are casily attained. It is generally only too easy to start oscillations and too hard to stop them.

AUDIBLE FREQUENCY

If C and L are large enough to give a



Another view of the "electrical thermometer."



The construction of the expansion element of the electrical thermometer. It consists of a heating element which heats the copper tubing.



FIG. 3

^{*}Professor of Experimental Physics, University of Pennsylvania.



Fig. 2. A and B are two waves of different frequencies and the resulting wave is shown at C.

frequency in the audible range, say between 50 and 3,000 per second, a telephone inserted in the LC loop will give out a sound, generally a loud sound, which evidences the oscil-This requires, however, a capacity lations. at C of from 0.1 to 1.0 microfarad which is larger than the amateur ordinarily has available. With regular radio coils and condensers the frequency will run about 1,000,-000 per second and must be demonstrated in a hot-wire or other high frequency am-meter. There is also another way in which these oscillations so far above the limit of audibility can be rendered perceptible. Suppose that we have two circuits like that in Fig. 1 side by side. Oscillations in one will produce oscillations of the same frequency in the other by inductive coupling, even though the circuits are several feet apart. If both sets are tuned to give the same frequency, say 1,000,000 per second, the cur-rent in LC will merely be somewhat reinforced due to the interaction of the two circuits, but if one circuit gives 1.000,000 per second and the other circuit 1,000,200, then the two surges acting at the same time will interfere and produce an alternate increase and decrease of net intensity 200 times each second giving a *bcat* note of 200 cycles fre-quency in the phones. When this principle, originally introduced by Fessenden, is used in radio circuits it is referred to as hetero-dyning. How this beat or heterodyne note is produced will be rendered evident by a little study of Fig. 2. Line A represents

eight waves due to Circuit No. 1 produced in the same time interval as the nine waves of Circuit No. 2 shown on Line B. When these waves act simultaneously in a circuit they will reinforce when in step and subtract from each other when out of step, producing a net disturbance like that shown on Line C. The telephones will respond to the rise and fall of intensity here shown giving a beat note the number of pulses of which in the time intervals represented will equal the difference in the number of waves given by the two sources in the same interval. The high frequency surges of about 1,000,000 per second which make up the resultant disturbance are bypassed by the distributed capacity of the telephone cords. The inductive resistance of the phone coils is extremely high for these high frequencies but the low period net surge passes through readily since the coil resistance is much less for the low frequencies.

The principles above outlined are applied directly in the "Heterodyne Beat Ultramicrometer." As used by Whiddington this arrangement consisted of two oscillatory circuits set up near each other and adjusted to oscillate with frequencies, respectively, of 1,000,000 and 1,000,500 approximately. An audible beat note of about 500 frequency was thus produced in the circuits. The general layout is shown in Fig. 3.

Circuit No. 1 (Fig. 3) contains a special condenser made of two circular plates of steel about 1/4-inch thick and about three square inches in area. The lower plate is rigidly supported while the upper one can be moved up or down by a slow motion micrometer screw. These plates must be rigid with reference to each other at any one setting and must be placed on a firm table free from vibrations. The coils, L_1 and L_2 , may be an ordinary variometer or they may be a pair of special coils perhaps four inches in diameter or 150 turns each of No. 28 double silk covered or enameled copper wire. It is useful to make the coupling of these coils variable by fixing them in a frame so that they can be moved axially, something like the old style loose coup-At T, ordinary telephones may be used, ler. but it is better to insert here two stages of audio frequency amplification leading into a loud speaker.



An "electrical thermometer" capable of measuring changes of 1/16,000 of a Centigrade degree.

MEASUREMENT

Circuit No. 2 contains a similar pair of coils and a variable sector air condenser with a range from 100 to 1,200 micromicrofarads — a 43-plate condenser with micrometer attachment is best. After Circuit No. 1 is set up and oscillating, Circuit No. 2 is tuned by variation of C until a suitable beat note is produced from the loud speaker. A good pitch for this note is that of the first C above the middle C on a piano. If both circuits are properly shielded in metal-lined earthed boxes and if the batteries belonging to them, both "A" batteries and "B" batteries, are of large capacity and in a proper state of charge, say about onequarter discharged, then the frequencies delivered will hold steady to one part in 100,000 for several hours. Under such conditions the heterodyne note will hold a steady pitch excepting when some change is made in the circuits deliberately. Such a change may be produced by screwing the top plate of P up or down by means of a long wood or hard rubber rod passing through a hole in the shielding.

Changes in the capacity of the condenser P due to small movements of the screw can be measured in the following way: The pitch of the beat note is adjusted by ear to a certain value such as that of a tuning fork or of a piano key. The desired change is then made in P. This will alter the pitch of the beat note. The reading of C (Circuit No. 2) is now taken and then altered (Continued on page 2321)



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The United States Bureau of Standards is in the forefront of American experimenters. This article tells of the Bureau's latest work.

Being accustomed to such investigations, the Radio Division of the Bureau started in the most scientific way. The first point was to design the necessary apparatus or adaptation of present means to the measurement and calculation of the factors entering into the field strength of stations at given points. This done, the next step was to make the necessary observations.

About two years ago the Radio Division decided upon the investigation and began to make its plans. The scheme was to select some two hundred or more experimenters already in the radio field and ask them to co-operate in the work. Accordingly, a program was arranged and a form issued upon which the observers might enter the results of their reception.

OBSERVATIONS

So that all the work might be along one line and every observer follow the same points of investigation, a number of forms were arranged so that the observers could follow the notations set down in it. By this method the Bureau was enabled to collect an immense amount of data covering two solid years and taking the operation of certain stations under all atmospheric and electric conditions. This was just the beginning of the task however, since all the information so collected had to be annotated and precipitated into usable form.

At the present time, the Austin-Cohen formula for the radiation from a transmitter is in common use, but it is empirical and does not give results in practice with an accuracy greater than thirty or forty percent. It is this formula, together with others which have been developed from purely theoretical considerations, that the Bureau is seeking to check and, if possible, to modify to such an extent that it may be depended upon by the designer of a station to cover certain distance under given conditions.

Dr. Austin of the Bureau is still at work checking the formula and is constantly taking observations on several wave-lengths under a number of different conditions, hoping to clear up the seeming deficiency in the present form of the law.

The forms used by the observers contained such information as a complete and detailed description of the set used, the location of the antenna system, as well as its specifications, the location of the station with regard to the surrounding terrain and absorbing objects which might have some effect upon the received signals, notations as to the meteorological conditions at the time of reception, the amount of static and its regularity and intensity, the fading quality of the station, the average strength of the signal over an extended period and the minute-tominute strength of the signals, as well as the signal static radio.

These forms were arranged so that they could be tabulated in machines such as were used in connection with the census. After this material is all tabulated and put into a form in which some observations may be drawn from it, the Burcau will make known the findings and possibly come forward with some subsidiary laws regarding the behavior of waves as they pass through the atmosphere.

But this first examination is cursory. At the conclusion of the observations noted before, the Bureau immediately set about working out a plan for greater accuracy in a similar set of observations to be made by more expert scientists and experimenters.

For this work the technicians of the a Bureau were asked to design some sort of apparatus by which the actual field strength in millivolts and milliamperes may be measured.

THE INSTRUMENT

It is simple in the extreme, consisting of nothing more than a receiving set of ordinary design, coupled to an amplifier, and an indicating device. usually of the galvanometer type. The difference is that the measuring set is built of parts which have been carefully tested and calibrated with regard to the current passing through them. The amplification stages are built to certain specifications to give a definite and known amplification from input to output. This allows the measuring process to be a matter of plain arithmetic.

The final output of the set is led from the amplifier to a galvanometer. By the side of this instrument and fixed to the same base is a paper roll which passes its paper over a marking stylus. This stylus is connected to a bar and pointer which rides directly over the needle of the meter. The operator has only to operate the handle of the connecting rod and to keep the pointer of the stylus over the needle of the meter in order to have a running record of the exact intensity of the incoming signal all during the test. These rolls with the records may then be sent to some central point at the close of the test and the results worked into form as before. The Bureau has a regular staff working on the organization of this data.

The first tests made with this device were those during the late solar eclipse. The rcsults of this observation were given in an article which appeared in the April issue of RADIO NEWS. This observation was made in New York City. At the same time there were a number of other experimenters also making notes. These notes were later sent to the Bureau and an investigation is now under way with engineers and scientists there to tabulate the results. The whole affair was carried on with the co-operation of the Bureau and to a certain extent under its plans.

TESTS AT WGY

This was the beginning. At the conclusion of the eclipse, Dr. Austin began laying further plans for checking the field strength of various stations under special atmospheric conditions and during certain periods of the day. At the present time he has some twenty observers checking the power received from station WGY at Schenectady during the sunset period. These observations will be made for a number of weeks, so that all possible conditions will be noted.

Since these are rather complicated and demand the work of a more or less trained observer, the assistance in this case is being rendered by various experimenters over the country who have had some training in the subject. In many cases, they are college and university trained radio amateurs who are famous for their original work in the radio field.

At the Bureau, Dr. Austin has been keeping daily records of the strength of reception from several of the high-powered European

Dr. J. H. Dellinger, Chief of the Radio Division of the United States Bureau of Standards.

HE United States Bureau of Standards probably does more for radio and receives less praise for it than any other agency at present devoting its time to the advancement of the art.

Its latest advance in the field has been a long and concerted effort to arrive at some definite plan whereby the strength of the field created by a transmitting station may be more closely and accurately studied and at the same time more information gathered concerning the actual conditions under which radio waves are propagated through the ether—a subject upon which we are very ignorant at present.



An exterior view of the building housing the Radio Division. Note the number and diversity of antennae.

stations for a period of more than two years. This work is supplemented, from time to time, by similar work with various stations in the United States, so that the whole band of frequencies from the broadcast band to the long wave trans-Atlantic stations covered.

SUNSET

If the present observations being made to cover the sunset period prove to be of any value, the Bureau has a plan to continue the work to cover various periods of the day, hoping to discover some facts not now known concerning the nature of the ether.

Already, these investigations have thoroughly established the fact that the power of a transmitting station using the ordinary antenna system does not decrease in direct proportion to the distance of the receiver from the transmitter. This point has been held for some time but has never become generally known or accepted. However, the records of observance of the Bureau estab-lish it without doubt. It is also pretty well established that the attenuation of the field strength bears some complicated relation to the transmitter frequency. But as yet, no definite verification of the theoretical laws governing this has been obtained.

But this work on field intensity is not the sum total of the efforts of the Bureau in the radio line at the present. Of course, everyone is acquainted with their work in calibrating the various wavemeters of the laboratories throughout the country and their regular routine work in standardization. And it is in connection with this phase of their work that one of their greatest problems has arisen. Under the present arrangements in the broadcast field, with stations working on a separation of only ten kilocycles, it is utterly impossible to keep down interference, unless all stations stay exactly on their allotted waves all the time they are sending signals into the ether.

The first plan of the Bureau to keep them where they belong, so to speak, was the establishment of the standard frequency transmissions whereby the stations could check their wavemeters and so check their own signals. In order to make some standard available at all times the Bureau established a separate transmitting station which emits a carrier wave of extreme accuracy.

Following this, they started the plan of designating to certain stations a standard frequency, if it managed to keep a good percentage in the matter of true location of carrier wave. The competiton so created tended to better the conditions existing to great extent. But there was still a great amount of in

terference and still is. After an investigation of some months, members of the Bureau decided that the chief trouble was with the stations themselves, being the re-sult of having no method whereby the operator had some visible sign of the frequency of his carrier before him constantly while the station was in operation.

STANDARD WAVEMETER

No sooner was the need made known, than the Burcau set about designing the very necessary piece of apparatus. There were several special points which had to be taken into consideration in the design. It was settled immediately that the device would have to be some sort of wavemeter. But this settled, the special type which should be employed and the method of its functioning was another question.

And too, the thing had to be arranged so that its tuning would be so sharp that it could be installed on the panel with the re-mainder of the transmitting apparatus and yet of such type and components that it would peak exactly upon the wave of the station and show the slightest deviation from normal.

The design of the instrument is shown in an accompanying illustration. The instru-ments going into its manufacture have to be of the best. The visible portion of the speci-fications was met by passing the output of the coil and condenser combination into a galvanometer which could be so adjusted as to show the least deviation in the current passed. Since it is actuated entirely by in-

duction and since the current passed is sufficient to operate the meter only when the wave of the transmitter is exactly that to which the wavemeter is tuned, the meter begins to swing as soon as the carrier wave begins to swing.

Another modification is suggested and recommended: A contact point should be put on the face of the meter and then at-tached to the biggest bell that can be found in the station. A battery added to the cir-cuit will help to call the operator's attention to the deviation when it occurs. Several of to the deviation when it occurs. Several of the largest stations in the United States are equipped with this device and find it exceptionally handy in keeping their reputation clear.

NEW CONTROL SYSTEM

And it is at this point that research in another field is being carried on. Dr. Hund has a whole laboratory full of quartz crys-tals which he is trying, in every conceivable form, in the hope of arriving at some definite and practicable method of controlling the frequency of radio stations to within a few cycles. He has already made and put into workable form a system of control with the aid of these crystals which can be used as a transfer standard. He has worked it into the form of a wavemeter which can be shipped from point to point in the country and still be depended upon to produce one standard frequency and one alone.

At the present time he is working on the theoretical end of the problem with his eye always out for the practical. He hopes to always out for the practical. He hopes to find ways and means of working the crystal into the transmitter so that all the stations in the country may install them and then forget all about the problem of interference which may be created by the station's "play-ing hookey" from its allotted wave channel.

These are just some of the things which the Bureau is doing. And some of the less important ones at that. But they are those which have to bear directly upon the radio fortunes of the ordinary broadcast listener.

All the work of the Bureau is not devoted to research and the clearing up of interference by any means. Probably the most farreaching of their efforts are those devoted to the entirely theoretical end of the art. And here the Bureau is doing a work that no other organization in the country has attempted.

The Bureau is a part of the Government and therefore does not always receive the praise that it so richly deserves. But it sets tasks for itself and works doggedly, in the face of all sorts of difficulties, and usually comes out at the end with the results which were set for the goal.



A standard wavemeter which sets the frequencies upon which the stations under United States jurisdiction operate. This instrument is accurate to a thousandth of one percent.





PART IX

OLLOWING the dissolution of the old DeForest Wireless Telephone and Telegraph Co., due to some of the fiscal actions of its president, Mr. White, DeForest, feeling again the old tug of too little money and too much work, did not lose heart, but with a healthy determination and a resolve to watch more carefully the operations on the purely business end, started out anew to follow the same old road to success. Since he had seen the top, this depression was even worse than the early privations he had suffered. Before, it was simply struggling toward a wished-for goal. Now it was an attempt to recoup.

However, he had been inured to defeat, so the shock was not nearly so great as one would think. DeForest, finding himself without connections, simply went back to his laboratory in the Parker Building just off Madison Square in New York, and began a long, intensive period of work on his newly developed radio or wireless telephone. Already, tests had shown the absolute feasibility of DeForest's system, so he was confident that the only step needed was the commercial adaptation of the apparatus.

All during the time he was making these investigations, there were at least three wireless amateurs who were interested in the work. The Parker Building, in which De-Forest had his laboratory, was situated at Eighteenth Street and Madison Avenue. Just a couple of blocks away in the Metropolitan Building, Miller Reese Hutchinson — thein working on his Klaxon horn — was busily eugaged in work of his own. His chief diversion, however, was to listen in on the activities of the ether with a small radio set. Then just a block further on, in one of the rooms high in the Madison Square Garden Tower, was Peter Cooper Hewitt, also equipped with a wireless set.

Hutchinson was so interested in the work DeForest was doing that, on several occasions, he helped by keeping watch at his receiver while DeForest carried out tests on some new piece of apparatus. On these occasions he and De-Forest would hold long conversations over the wire line which connected their two offices, arranging a system of signals for reporting the results of the test. Then passers - by on the street below would be astounded to see a man leaning far out one of the upper windows of the Metropolitan Life Building, Insurance busily waving, as if he were slightly cracked, what appeared to be a dirty towel. Those same passers-by would. no doubt, be astounded to learn that those signals probably had more to do with the operation of the present-day

radiophone than any other one act in the history of the art, for it was as a result of these tests that DeForest continued his work, finally bringing his wireless telephone to such a state of development that it could be made commercially successful. It was a half an hour after one of these

It was a half an hour after one of these signals that the telephone hanging on the wall at the other end of the DeForest laboratory rang violently. DeForest dropped the piece of note paper he was holding in his hand, but failed to turn out the arc or stop the phonograph, which was grinding a record onto the air. He rushed to the phone and picked up the receiver.

the receiver. "This is Cooper Hewitt, in the Madison Square Tower," said the voice at the other end of the wire. "Listen."

And as DeForest listened there was something strangely familier about the music which the telephone receiver reproduced. He instinctively turned toward the phonograph connected with the arc transmitter. The music in the telephone stopped and a gr-r-r-r followed it. He saw the arm of the phonograph swinging into the center of the disc at the same time and knew that his music, being broadcast, had been picked up by Mr. Hewitt and sent back to him over the local telephone line!

In the early spring of 1907, many of the Sunday papers carried weird tales of three brothers who, in the basement of a building just across from the Metropolitan Opera House, were creating synthetic music. By purely mechanical means, they could create a more perfect violin tone than a genuine of Stradivarius. By the simple expedient of shifting a few switches, they could make the same piece of apparatus produce the low, rumbling note of a kettle-drum in F sharp. Many musicians came to look over the set and wonder at it. They knew that they could produce beautiful tones with a seasoned old instrument but for the life of them they could not understand how a bunch of wires and a series of whirring dynamos and an awful collection of gears of iron and steel They could be made to do the same thing. went away sadly, shaking their heads.

The Cahill brothers, inventors and perfectors of the machine, were anxious to find a commercial outlet for their synthetic music. They held long conference with the officials of the New York Telephone Company and made all sorts of offers for the use of their established lines as carriers for their music. In fine, they wanted to broadcast. The Telephone Company, however, could see little, if any, gain to themselves in allowing this newfangled idea to be installed on their lines. The engineers warily shook their heads, they were visioning the results which would be wrought if the kilowatts which could be of the "Telharmonium"—that's what the



The first portable wireless set, with the good old Army mule as portage power.



The "Thelma," first private yacht to be equipped with wireless. It reported the results of a famous yacht race.

Biography recorded by IV. B. Arvin of RADIO NEWS, under the personal direction of Dr. DeForest. Copyright, 1925, by E. P. Co.

40 Non-Technical Radio Articles

every month for the beginner, the layman and those who like radio from the non-technical side.

SCIENCE & INVENTION, which can be bought at any newsstand, contains the largest and most interesting section of radio articles of any non-radio magazine in existence in existence.

Plenty of "How To Make It" radio arti-cles and plenty of simplified hook-ups for the layman and experimenter. The radio section of SCIENCE & INVENTION is so good that many RADIO NEWS readers buy it solely for this feature.

List of Radio Articles Appearing in the June Issue of "Science and Invention" Latest Radio News in Pictures. College Radio. Radio Television. Radio Television. Super Radio System, By Dr. Alfred Gradenwitz. Glass Cabinet Radio Set, By Dr. Ernest Bade. Radio Frequency Transformers from Honeycomb Coils. By Herbert E. Hayden. A Home-Made 100-Volt Storage "B" Battery. A Paper Cone Loud Speaker. A Page for the Novice—Part 5. Frequency Amplifiers. Audio

Cahills called their machine-were allowed to pass over the lines accustomed to only a They fraction of an ampere at 24 volts. could see the induced currents from this heavy charge spreading all over the lines, burning out ringing coils and generally dis-rupting their work of years. Consequently, the brothers abandon this plan.

They next went to Albany to see if the State Legislature could not be prevailed upon to grant them a franchise for running cables under the street. The telephone company was again present and took the trouble to point out that their franchise was exclusive and that they would see that no other cables were run under the streets near theirs.

DeForest heard of the machine and at once saw the adaptability to his newly perfected wireless telephone. No cables would have to be run under the streets. Accordingly De-Forest took himself up to the room across from the Metropolitan. There he found a system of generators producing audio fre-quency alternating current. By special methods of wiring and the interposition of filters in the line, all harmonics of the various frequencies could be produced, thus sim-The ulating the particular instruments. heart of the machine was composed of a number of armatures attached to a single rotating shaft and all running in front of their field pieces. By altering the speed and changing the filter system, all the notes could be produced. The music was as near perfect

as possible, since the generators produced perfect sine waves.

DeForest saw the advantages of broadcastnig this music, for the powerful current generated did away with the necessity of the microphone.

Until this time, all modulation was done with the microphone in the antenna or ground circuit of the transmitter. This made necessary a microphone designed to carry ex-tremely heavy currents. The types available were continually jamming and choking. The output of the wireless telephone was limited, to a certain extent, by the capacity of the microphone. With the Cahill machine none would be necessary, so at one stroke this bugbear would be circumvented.

He held consultation with the inventors of the machine and their financial backers. They wanted to see a test of his set in operation. He agreed and brought up one of his transmitters for installation. He connected it up, placed a companion receiver in the *Times* Building at Times Square. They began the tests with the Cahill brothers listening in at the Times station. The music came over with perfect clarity. It was time to talk business. After the successful test he argued- with the inventors of the Telharmonium, he showed them how wireless was the only solution to their problem, how the cost of instal-lation was smaller for the radio system than the wire system, he showed them how it was the only logical course.

But the financial backers-and the brothers themselves-lacked the imagination and the



close-up of the wireless telephone installed on the "Virginia," flagship of the fleet.

courage to attempt this very new system. It remained for one of the large corporations to do the first broadcasting some years later.

But the short transmission of music from the Telharmonium over four blocks of space to the tower of the Times building remains the first actual broadcasting incorporating the present connotation of the word ever successfully carried out.

DeForest swallowed his disappointment at not being able to convince the men of the practicability of his wireless telephone. He had run counter to sufficient disappointment to give him a lot of practice in taking it. He



Note that the wire-less telephone an-tenna installed on the

tenna installed on the Evans fleet was slung just under the main transmitter antenna. The result to the phone receiver of the power set operation may easily be imag-ined

ined.



A typical commercial wireless station of the time of the present article.

was not particularly down-hearted. He returned to his laboratory to continue the investigation and perfection of his device. It was during one of these tests in which he was putting a part of an old speech and some phonograph music on the air, that one George Davis, chief electrician of the Brooklyn Navy Yard, was called in by one of his operators at the wireless station to listen to the speech and music coming in through the ear-phones. The operator was of the opinion that he had had a little too nuch beer at the corner and wished to have himself reassured. Davis came in, donned a pair of phones and began to think that maybe he was reaching his dotage a little early.

But the thing was a fact-four or five of the operators attested to it. His hearing could not be deceiving him. Then he re-membered DeForest. DeForest, he thought, was the only man in town who could be doing such an unheard-of thing. Going on this hunch, he went to the telephone and called DeForest's studio.

"Am I drunk or crazy, or are you sending out some talk and music over that wireless of yours?" he asked, as soon as DeForest took down the receiver. DeForest laughed and told him that he had a wireless telephone working and asked him how he liked it.

Davis, immediately sceing the possibilities of the thing, sat down and wrote a report of the whole incident, together with a des-cription of the apparatus used, to the Navy Department at Washington. . . . This same Davis is now signing his name as vice president of the Radio Corporation of America.

A couple of weeks later, the morning's nuail brought DeForest a letter franked from the Navy Department. Within, the letter asked the newly formed Wireless Telephone Company-which DeForest had formed with the aid of a former salesman of the old De-Forest Wireless Telephone and Telegraph Company—if it could install two of its tele-phones on the U. S. S. Virginia and Connecticut in view of giving the apparatus a test under actual operating conditions. Of course DeForest jumped at the chance.

The stipulations of the trial were that the apparatus was to be simple and steady in operation and that it should cover a range of ten miles. DeForest immediately put the whole force of the laboratory on the job of constructing the two test sets. They worked with all passion since it was an opportunity for all of them to make a great deal of money and fame for themselves.

In due time the sets were installed and the test made in the New York Harbor. The (Continued on page 2325)

than modulation which can be pointed to with an accusing finger! Nevertheless, in

spite of this formidable array of conversions

and processes, each can be performed per-

production is possible by good broadcasting.

First, let us narrow down our search to one

of the three parts of the table. First, the transmitter is to blame if the

distorting quality is heard only when tuning to one particular station. Make certain of this by listening critically to several stations of like volume. If unfaithful reproduction

or a certain characteristic of unfaithful reproduction is heard when listening to a single

program only, confine your study to the pos-

sible causes of distortion in the first phase

of a program's rendition-that is, its trans-

Second, if the ether medium is to blame, all stations will be affected in a similar manner. The greater the distance you are

receiving, the louder will be the interfering noises. Most, but not all, distortion contributed by the ether medium is present on all wave-lengths, whether you are tuned to

mission.

fectly, and truly marvelous fidelity of



How to Identify the Enemies of Good Reproduction By EDGAR H. FELIX

An interesting article about the origin of some of the noises we hear in our receiving sets.

OES your radio receiver reproduce the mellowness of the 'cello, the sweetness of the violin, the power of the organ, and lightness of the soprano and the clarity of the flute? Does the voice of every speaker sound so realistic through your loud speaker that you would recognize him instantly if you met him? Does such realistic reproduction come to you unaccompanied by extraneous sounds and interfering noises?

There is no lack of information on *how* to cure distortion and interference, and it is not my purpose to discuss that subject here. But I hope, after you have read this article, that you will be able to *identify* exactly what causes the infidelity of reproduction which you experience.

as the sole audience. On the stage, a man is playing a piano and another a violin. The sound of the instruments comes to you echoed and re-echoed. The alcove entranceway in back of you echoes a certain pitch strongly so that when that particular pitch is played, you hear it louder than any other. No other sound comes to your ear except the weak and distorted music from the two instruments on the stage. This is an example of the first case—distortion of the music itself.

Now, imagine yourself sitting in a noisy restaurant. There is much conversation at your own table and a loud clatter of dishes in all directions practically drowns out the orchestra. You hear enough of its rendition to be certain that it is playing well, but

> Some places where noises may originate are indicated by arrows.

CUT YOUR DISTORTION HUNT IN TWO In order to make your distortion trouble hunt as easy as possible, narrow down your search by a process of elimination to a few possible causes. First, distinguish between two kinds of disturbance: (1) Actual distortion of the music or pro-

- Actual distortion of the music or program itself, which changes its tonal characteristics, and
- (2) Superimposed noises, which, added to a faithful reproduction, cause it to sound unmusical.

To make the distinction between these two more clear to you, imagine yourself sitting in the second balcony of a huge auditorium the superimposed din makes it impossible to enjoy. This is an example of the second class of unmusical reproduction.

In the following tabulation all the phases through which a program must pass before you hear it are listed in logical order and the conditions which must be observed during each step if there is to be no distortion and no interfering noise, are cited.

Indeed, a manifold and complex process ! Obviously, there are many factors other

	I-TRAN	SMISSION	
	14	Conditions N	lecessary To:
Step	Physical Form	Good Musical Quality	Absence of Extraneous Sound
1. Rendition.	Sound wave.	Good voice or instru- mental quality, tim- bre, Good balance of com- ponents in orchestra or singers. Absence of reverbera- tion in room.	Absence of noise in background such as people talking, walk- ing "or eating."
2. Pick-up by mićro- phone.	Conversion from sound wave to audio fre- quency electric cur- rent.	Artists must be placed in proper relation to it. Room should not reflex echo appreci- ably.	Noiseless microphone properly mounted.
3. Amplified for wire transmission.	Audio frequency cur- rent.	No overloading, under or over amplifying.	Ωuiet amplifier.
4. Transmission by wire line to radio station.	Andio frequency cur- rent.	Well balanced line with good a. f. character- istics.	Quiet line free from parasites such as in- duction, etc.
5. Amplified to high power.	Audio frequency cur- reut.	Distortion · free ampli- fier.	Unvarying plate poten- tial and grid wires.
6. Modulation.	Process of combining audio frequency cur- rent with radio fre- quency.	No over-modulation.	Unvarying plate poten- tial and grid wires.



a station or not. If that annoying hum, squeal or click is heard all over the dials, the chances are that the ether medium is contributing some unwanted radiation to your reception.

Third, your receiving set itself may be at fault, either on account of the design of one of its components or on account of its operation. However, such a fault is always apparent with signals of equal volume no matter to what station you tune. By tuning to several stations you can distinguish it from distortion contributed by a particular transmitter, because receiving set distortion is heard when tuning to any loud station. Unlike distortion contributed dur-



re-

ing a program's radiation through the ether, the degree of distortion does not vary with the distance being received but only with the volume.

As we have seen, faulty transmission iden-tifies itself by being a characteristic of a single program from a certain station. Poor quality may manifest itself either as un-faithful reproduction or faithful reproduction accompanied by extraneous sounds.

NATURALNESS, TEST OF GOOD REPRO-DUCTION

The test of unfaithful reproduction is lack of naturalness. In what respects does the reproduction differ from the real thing? First, a particular instrument or voice of group may be poorly transmitted; second, particular pitch may be exaggerated or flattened; or third, music of a particular volume—usually very loud or very soft— may be unfaithfully reproduced, while all other degrees of volume may be satisfactory. These are the three types of distortion to musical programs which directly af-fect reproduction. Now for their identification.

POOR BALANCE IN STUDIO EASILY DETECTED

As a radio listener, you can test the bal-ance (as the placement of artists is called) by direct observation. Piano accompaniment to a singer should be subdued and the singer's voice should predominate. Often this is neglected and the singer's voice is

drowned out by the piano. Placement of orchestras is more difficult than that of a singer and his piano accompaniment.

WHEN ONE NOTE IS LOUDER THAN THE REST

Sometimes you hear an orchestra or singer which sounds excellent until a certain note

	II—RAI	DIATION	
7. Radiation.	Liberated as ethcr wave from antenna system.	No reflected waves.	No radiatious from re- ceivers, transmitters, or electric apparatus, static, etc.
	III—REC	EPTION	
8. Received.	Converted from other wave to modulated radio frequency cur- rent and amplified (with sets having r. f. tubes).	No chopping off of peaks. Regeneration, but no oscillation.	Tight connections and unvarying plate po- tential source, good tubes, etc.
9. Detected.	Separation of audio fre- quency component from radio frequency.	No self oscillation.	Proper value of grid leak and plate poten- tial and filament cir- cuit.
10. Amplified.	Audio frequency cur- rent.	Distortion free trans- formers.	Good connections. No magnetic coupling battery trouble.
11. Converted to sound.	Passed through phone unit.	Properly adjusted dia- phragm.	Tight diaphragm.
12. Radiated as sound wave.	Through loud speaker.	Good form of horn.	No echo or reverbera- tion in room.

announcer comes in, these interfering noises are easily identified.

Sometimes a steady hissing noise is heard. This is caused by a noisy microphone. It is a sort of muffled hiss and is easily detected when music ceases.

WIRE LINE NOISES

Many programs outside the studio are seriously marred by noises induced upon the telephone or telegraph line by neighboring wires.

The steady humming noise, particularly loud when no program is going on, and persisting after the microphone is shut off, be received with serious and consistent distortion. Such cases have mystified engineers and various explanations have been given. It has been found in some cases, by experimentation with loop receivers, that the signals from that station in areas so affected, seem to come from two directions. With a non-directional receiver, signals from both directions are picked up. If these are slight-ly out of phase, there will be a distorting affect. Fortunately, such instances are few and far between.

The squeal and whistle of the regenerative receiver, the enemy to progress in radio, is too familiar to require description. Fre-

Where a few of the noises in receivers originate near our homes.



is struck. If the program lasts long enough, you can learn that pitch and strike it on the piano. Be certain that this is a char-acteristic of that particular program and not of *all* music which you hear with your set. If a particular pitch always sounds flat-tened, no matter what station you are listening to, look to your own receiver for the cause. But, if it is localized to a particular program, several faults in transmission may be to blame.

EXTRANEOUS SOUNDS CONTRIBUTED BY THE TRANSMITTER

Now let us consider the extraneous sounds which may be introduced in the transmitting process. First, there is actual noise at the transmitting point, such as people talking or walking within range of the microphone. When the orchestra stops and before the is usually due to the hum of the generator supplying the plate potential of the transmitter.

ENEMIES TO QUALITY IN THE ETHER Assuming a program picked up and radiated with good quality and without addition of extraneous sounds, death-dealing hlows to good quality may be given it during its journey through the ether, particu-larly by neighboring receiving sets. A regenerative receiver operated just below the oscillating point within a short distance of your receiving set gives a fuzzy quality which slight detuning may remedy. Occasionally a particular broadcast sta-tion, well-known for its good quality of

transmission, may in a certain limited area

quently, Super-heterodyne receivers are used with an antenna, having an oscillator coupled directly to the antenna circuit. The user be enjoying a distant program with mav good quality of reception, and at the same time excluding everyone within a hundred square miles from a certain wave-length.

RADIATING POWER SYSTEMS

Sometimes we hear a bombardment of clicks all over the scale-of wave-lengths, lasting from a few seconds to several minutes with gradually diminishing intensity. Such noises are usually accounted for by the sparks of an electric overhead system, supplying power to trolley cars or electric rail-ways. Sand on the tracks which breaks the (Continued on page 2318)



PART VI.

NE advantage a small college has is that its best men personally teach the students; in a large university they are occupied with raising funds and executive details. The situation is somewhat as if we elected as President of the United States a man who had given evidence of his ability to deal successfully with certain nationally and internationally imporant problems; and then expected him to go out and raise the money for running the government by personal solicitation. It is perhaps fortunate that we no longer transact in kind or the modern college president inight be asked to collect the necessary coals and vegetables.

For the administrative branch, i. e., the trustees, to elect a financial manager would, of course, not work, for this would inevitably result in one of those "nasty efficient little men who make everything work as if oiled and get everything fundamentally and incurably wrong" working into the position and becoming the de facto president. The college president should be allowed to appoint a secretary of the university treasury as a member of his personal cabinet, and be held responsible for results only.

WORK AT BISHOP'S COLLEGE

The staff of Bishop's College was exceptionally strong in the carly 80's. The president, Lobley, had taken a first class in Classics at Cambridge and was a good mathematician. One of the other professors, an Oxford man, was even better, and the men in charge of French and Hebrew were fine scholars. Another good thing was that we were not worked too hard and had time to think. It is a physiological fact that one does not permanently remember a thing until about fifteen minutes after it has happened, i. e., if one is made insensible by an accident the record of the preceding quarter hour is generally lost, the connecting brain filaments which should have been growing together during that interval have not taken their places and the actions of that interval have not become a permanent part of the per-sonality. This must be reckoned with in education. A. L. Smith, late Master of Balliol, once told me that Jowett, who trained so many great men-Asquith, Curzon, Lansdown, Morier, Swinburne, Lang, Steevens, Anthony Hope (Hawkins), Milner—used to say, "Six hours' work a day gets the best out of a man." We did not average four, we could generally work in a half hour's tennis on the courts, between the river and the college, during the summer months in the morning and most of the afternoons were free. Three hours' classics and mathematics and an occasional hour of history or some lighter subject made the routine, and though in my own case the teaching work added something; on the other hand I did not have to prepare, for the honors entrance requirement at Trinity was nearly equivalent to the usual pass degree. The easy work gave a better chance to get the real beauty of the books we read. What was for many years a mortifying recollection is connected with a play of Euripides. We were supposed to read on till Lobley told us to stop. In the middle of my turn, along with the feeling that I was getting it into pretty good English, I found with disgust that the tears were beginning to come. Lobley would not give me the word to stop though I gave him a number of chances, which made me madder yet, so I had to read on to the end. I must have



Portraits of Prof. Fessenden and Miss Helen Trott at the time they became engaged. Prof. Fessenden at this time was Principal of the Whitney Institute, Bermuda, and Miss Trott had just returned from her studies in Europe.

been a funny sight, with the tears streaming down and furious with shame, but no one laughed, for they knew I would have licked them good. While writing this I have looked up the old play for the first time since then. Most of it seemed rather poor stuff, but when I came to that part again I had to admit that Euripides was capable at times of making what Stevenson called "a brutal assault on the feelings."

There was no regular training for the boat or for cricket or tennis or boxing. We did these things when we felt like it, or snow-shoed or tobogganed or shot in the woods, or canoed the upper river. There were no secret societies with their nasty little politics and we were too far away from Sherbrook for any social affairs. So we were bored with not having enough to do and took on extra work. I took the regular work in Hebrew as an extra and worked up some Arabic on the side and enough Sanskrit to read a part of the Mahabharata, all of which, curiously enough, came in useful long after. Also, in an effort to overcome an earlier prejudice which came from reading Hamilton's works, I went conscientiously three times through Kant's Critique without any increase of respect for the subject.

Note.—The objection to secret societies is not on personal grounds, as I am a member of one myself. It is based partly on:

(a) What seems to me the much better social system of the English universities, where the main social groupings are by colleges or by activities.

leges or by activities. (b) The historical origin of secret societies. The dominant race has always, as we know from history, been characterized by openness. Herodotus gives the Scythian king's answer to Darius, "In return for thy calling thyself my lord, I say to thee, 'Go weep'," and comments, "This is what we mean by the Scythian mode of speech." And so with the Laconians and the Franks. The secret society can definitely be said to have originated with the negro and servile races, and spread later to the negroid races of the Mediterranean and to Asia. It is not an institution of white or dominant races, and appears to be characteristic of what is termed today "the inferiority complex," possibly being in some way palliative.

(c) The kind of politics developed in such societies is effective enough in a small way, and has been developed to its highest point by the Mediterranean races. But it is useless and a hindrance when applied to larger affairs. Many pathethic incidents have been told recently of a man who might, and should, with his opportunities, have been a great statesman. But to me the most pathetic is an interview which appeared nearly ten years ago in which he replied to a question, that he thought his great forte was not history, or teaching, but affairs. His reticent methods pitifully failed when applied against opponents irritated and perhaps mistaken, but who knew the larger, more simple and more effective politic.

THE COLLEGE LIBRARY

One reason was that we had a real homely library. It made one want to use it. After dinner, an hour's preparation for next day and a half hour's boxing, one came down to the old place, lined round on the top shelves with fine work of the early printers, and lower down with the more modern works, pulled out what books one wanted one's seli, lit one's pipe and lying off in a comfortable chair with feet on one of the library tables, read till twelve. Then to the College kitchen to make a Welsh rabbit and drink coffee or occasionally a glass of beer. And so to bed.

FIRST IMPULSE TO SCIENTIFIC WORK

Lobley thought I should go to England on the chance of getting a scholarship and later a fellowship, and my father wished

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As a substitute for a straight line motion in which the four-bar linkage (Fig. 1) was em-ployed, Prof. Fessenden while yet a student at college invented the mechanism represented in Fig. 2. As a small circle moves along the circumference of the large one, the point A describes a straight line.

this. But on the library table was a weekly scientific publication, *Nature*, which became more and more interesting and led me to the more practical Scientific American, some experiments with electric batteries and my first, very minor, invention. An article appeared in the latter paper on a sort of tractor for tropical countries which progressed by the litting, moving forward and setting down again of its supports. A four bar link motion was used for this, the center point of one bar giving very closely the required straight line motion during a portion of the revolution of the bars as shown in Fig. 1.

The editorial comment was that a true straight line motion could not be produced except by using another straight line in some tashion. I built a little wooden model utilizing the well-known elementary theorem that if a circle rolls round inside on the circumference of another circle of twice its diamthe every point on the circumference of the smaller circle will describe a straight line, as shown in Fig. 2. And to apply this to the particular problem a form of link motion was incorporated. No reply was received to my communication, but many years after it was interesting to read of the diffi-culty Watt ran up against owing to the crank motion being covered by the patent of an-other inventor, and how he had overcome it by inventing his "wheel and planet" motion, based on the same principle. It gives one an idea how rapidly mechanics had advanced to think that the crank motion could be patented in 1780.

BERMUDA

The salary was not enough to pay my way, the education of my younger brothers had to be provided for, I had done substantially all ship of the Whitney Institute in Bermuda was at once accepted. Two incidents of the journey are vivid. A smallpox epidemic was at its height when I stopped for a few days in Montreal. There was great mortality amongst the French habitants, who would not be vaccinated, for many of the French priests were then not so well educated as now, and I saw a butcher with his axe and a priest beside him standing off the health officers. The other was the Hudson River as the train ran along it close to the water's edge in the early summer morning.

The Whitney Institute had been founded by some wealthy Bermudians but the moving element was another Bermudian, Mr. J Scott Pearman, who became my best friend, and who is still adding to the Institute. The work was harder than at Distops contained and School, for I found it possible to handle all the classes myself, so the title of prinwork was harder than at Bishop's College cipal was rather an empty one. The stu-dents were of all ages, but this appealed, for it has always seemed to me that the training of students during their first years was, if anything, even more important than during their final. Looking back I think I can congratulate myself on the results, though my methods did not always fit in with the ideas of the school inspector of the island, a conscientious but not very liberally educated product of the Board schools.

SOCIAL LIFE. ENGAGEMENT

The social life more than made up for the hard work. Most of the Bermudians of that time were planters. Quite a good many of the younger people had been educated in England and abroad. Coming direct from Bishop's College, life in Bermuda appeared to me to be what Alfred Henry Lewis has called "one continuous round of flour doin's and chicken fixin's" with all the picnics, fishing trips, dances, amateur theatricals, din-ners and swimming parties. Up to that time I was rather bashful and had had very little to do with girls. So it was about the right time and the right place for me to fall in love, which I very promptly did with Miss Helen Trott, a niece of my friend Pearman and the daughter of one of the old island planters, and who had just finished her school days in England and on the continent. One could miss out a great deal of one's life and still be very happy remembering those drives back, after a dance, along the shores of Harrington Sound and the moonlight, the semi-tropical air and the smell of the jasmine flowers.

Holidays and vacations were mostly taken up with small boat sailing, and as there are innumerable small islands, channels and bays, there was always the fascination of exploring. The Bermuda dingy is very fast and has been rigged for several hundred years with a triangular mainsail whose advantages have become more generally known during the past ten years and which has been christened for advertising purposes, much to the



disgust of the Bermudian yachtsmen, with the name of a well-known wireless promoter. The swimming was ideal, the water so clear that the fishermen used to nip scallops in water thirty feet deep and pleasant all the year round, and on very hot afternoons I often drifted about in the sounds with the currents in a way they taught me there. You pull the brim of your hat over your eyes, inpair the prim of your nat over your eyes, in-terlock your fingers behind the back of your neck, relax and go to sleep while the tides carry you about till you are wakened by a string of hig could blue inline the till. string of big, cold, blue jellyfish sliding along your side or your heels dragging on some sandy shoal. And the caves were fascinating, so many never explored, at that time, but it does not do to leave a lighted candle tied at the end of a long tarred rope ladder when climbing back up it, or to set off too many Roman candles in a new cave without first inspecting the possibilities of ventilation.

VISITORS FROM OUTSIDE

Bermuda had not at that time become a tourist objective, but every now and then one would meet interesting people who had come there to rest. The Evanses, Dr. Evans who had aided the Empress Eugenie to escape, and his wife, stayed at Frascati for a It was a breath of the court of the vear. Empire, they were so simple, so courteous, of the grande manière but so unassuming that one only felt the exquisiteness of it. should like to tell some of the things they told me. Another was an invalided Ameri-can missionary from Turkey whom I learned to like very much and who went to the trouble of grounding me in Aramaic. A New York lawyer, interested in the Henry George movement, was my companion on many tramps, my opponent in many discussions on economic questions, and so persuasive over his pipe in the evenings that his absence must have been a real loss to the movement.



The century old triangular "Bermuda rig" on a racing dingey.

NEW YORK

Those two years were very happy ones, but I was engaged to be married and at that time there were not many business opportunities in Bermuda. So, in 1886, I went to New York with some letters of introduction from my New York friend to Henry George, recommending me for a position on his paper, and to some newspaper men on other papers. This was the year when Henry George was running for Mayor of New York. He was very busy but he saw me, glanced over some things I had written, and a few days later I was offered a job to write articles covering a certain minor field of the work. But he had recommended me to read some of the back num-bers of the paper and I had done so, and that imperative and apparently ineradicable instinct for handling things quantitatively, getting the actual figures, which has so often been embarrassing, led me to look up the rise in value since purchase of several large real estate holdings, the Astors and others, and to compare them with the com-

pound interest on the original payment, the idea being that here would be a conclusive and overpowering proof of the Land Tax But the mortifying figures could theory. not be twisted legitimately so as to come out the expected, and if I was to accept the position, the necessary way. It was realized that this must have been noted by others and that there must be counter arguments, but to me it was conclusive and Henry George had been so kind that I could not face him again, feeling this, so the truthful, if ambiguous, answer went back that I had attempted the line he had indicated, but felt that one more familiar with the movement was needed.

VISIT TO EDISON

The real reason for going to New York had been to get a job with Edison. The newspaper work was to make living expenses while I was getting some practical knowledge of electricity in odd hours. A few days going round with my letters of introduction to other editors made me realize what a fluke the Henry George offer had been, so I decided I might as well learn my practical electricity under Edison as anywhere else. At the New York office they told me he was spending most of his time at the Lamp Works at Harrison, N. J. Arrived there, my card went in with the slip of paper given me, to state my business on, and the slip came back endorsed "Am very busy. What do you know about electricity?"



View of a planter's home in Bermuda, "Rockinmore", that of Mrs. Fessenden's father, Thaddeus Trott, Esq.

This was a facer. I was a pretty fair mathematician and knew something about electrical theory and if I had had sense enough to say that would probably have been engaged. But the idea that mathematics was of value in electrical work had hardly been born. Edison himself was perhaps the first to realize it when he engaged Hopkinson to improve the design of his dynamos. In desperation at last I wrote, "Do not know anything about electricity, but can learn pretty quick." The "old man" mist have been in a bad humor that day, for back came the slip, "Have enough men now who do not know anything about elec-tricity," and back went I to New York. A few years after that, looking through some papers, I ran across the slip and handed it to him. He grinned and said, "Things must have been going pretty badly that day.' And that was the fact, for he was normally the most considerate of men and I was told that just then they were having some extremely difficult situations to handle in connection with the incandescent lamps. Howell had been brought in to belp solve them, the same Howell who was recently awarded the Edison medal, which he should have had long ago, and he succeeded, but it was a precarious as well as a laborious result.

NEWSPAPER WORK IN NEW YORK Money was running short and I had no job or prospect of one. But getting a job,

it may possibly comfort some young man to know, is mainly a question of mathe-matical probabilities. No matter how far away the target is or how badly you aim, if you shoot a sufficient number of times you will hit the target just so often. It is substantially the same problem as advertising is. So the sooner one shoots that number of shots or applies for that number of openings, the sooner he hits the target or gets the job. In other words, get out and hustle; if you try for ten positions a day you will be placed in just one-tenth the time that it would take if you try for one position a day. In a little while I had placed some special articles, and was going round once a week to the office of the Edi-son Machine Works, which was then laying down the electric light mains in the district batween 14th circat and 52nd circat. between 14th street and 52nd street. Also I was acting as assistant editor to a paper called Social Science which had been started at the time of the Henry George campaign. Weaverson was the editor, a very good man, from the west somewhere. One piece of work I remember was editing Ling's auto-biography, in a fair and sympathetic way I hope and think.

Some of the experiences were interesting. I met Jay Gould, Pulitzer, Whitelaw Reid, in connection with the newspaper work, and a good many others through my acquaintance with a Canadian, Captain Williams, then head of the detective force. Amongst other incidents I remember dining with him and some very well-known and

successful speculator-I think it was Fiske-and asking him if he had any fixed rule for speculating. He told me he had only one, and that was "Take your losses," which he explained meant that when a stock began to go down, one should sell out at once and not go on putting up margins. Gould and Pulitzer I remember most on account of their hair, Gould's beard so jet black it must have been dyed, and Pulitzer's fiery red. Both were very pleasant to me, but I imagine might have been otherwise on occasion.

Whitelaw Reid I memember mostly because he turned

me down very hard on what I considered then, and still do, a good proposition. He had liked several of my special articles of a popular and topical scientific kind, so one day I suggested running a regular section. He said, "So, Mr. Fessenden, you propose a daily section of the paper devoted to scientific news and you believe that this can be made attractive to readers." I said I did. He just looked at me and then turned to his desk. In 1910, on handing him some letters of introduction (he was



A portrait of Edison as Prof. Fessenden knew him in the late eighties.

then ambassador in London), I introduced myself as a *Tribunc* man he had fired, which put us on good terms at once. But it was really an exaggeration, as I had never been on the regular staff. Later in that year (in 1910) I had the satisfaction of getting hold of some extremely important political news some months before he did (as will be told later) and telling him he had made a mistake in not keeping me on the *Tribune*.

Another interesting thing was the origin of the Shakespeare-Bacon controversy. The office of Social Science was in the same building as that of the North American Review, and Thorndyke Rice and Weaverson were good friends. Rice was appointed somewhere—to Russia, I think—and asked Weaverson to help on the North American during Rice's absence. One day a North American man brought down an article he had received from someone up in Canada, claiming to have discovered a cryptogram in an inscription in the church at Stratford-on-Avon, and asked whether it should be published. We looked it over and Weaverson finally decided the man was probably wrong, but that it was interesting enough to print. The article will be found in the North American somewhere about the end of 1886.

LAYING DOWN ELECTRIC MAINS IN NEW YORK

At last one day Mr. Kreusi, the head of the Edison Machine Works, located at Schenectady but having the contract for laying the mains, told me I seemed pretty persever-(Continued on page 2274)



Broadcasting in 1912



By G. C. B. ROWE

Very little is known now of the first commercial broadcast venture in the United States. This article chronicles its history. It was over telephone lines.



I N the age of science in which we are living people take the wonders that surround them as a matter of course and are wont to say: "How the world is progressing!" True enough, but it should be remembered that there is an old saying— "There is nothing new under the sun." How about the music, bed-time stories, news items and all the other programs that can be listened to without leaving the home, may be asked. Nothing new, is answered, nothing new, someone tried that a quarter of a century ago in Europe and thirteen years ago in Newark, N. J.



The subscriber's home installation was little more than a pair of receivers, as may be seen from the above sketch.

"What?" we can almost hear gasped, "could people hear the same sort of programs we hear today without stirring from their firesides?"

The answer is in the affirmative. If a person in Newark in the fall of 1912 wanted to learn how his pet stock was behaving or if

he wished to hear the latest happenings reported by the newspapers, or some snappy cabaret music, he put on his headset (even as you and 1) and there was the program he wanted. Hardly seems possible, does it? But here is the tale.

In the early part of 1912 there were several gentlemen of New York traveling in Austria-Hungary and while they were in Budapest they were surprised to learn that they could listen to concerts or lectures without leaving their rooms. Being progressive Americans, they investigated this system of broadcasting programs and ascertained that it was not patented in the United States. They decided that such a system would be an excellent one to introduce at home, so they persuaded the Austrian engineers to tell them how it was accomplished.

These traveling gentlemen being of Wall Street, naturally attacked the new venture in the Street's usual manner. They formed the New Jersey Telephone Herald Company. In the charter it was stated that the company was formed to provide subscribers with entertainment by using telephone lines. Among the gentlemen who were heading the venture were Percy R. Pync, 2d, H. B. Hollins and Charles E. Danforth.

were Percy R. Pyne, 2d, H. B. Hollins and Charles E. Danforth. It was decided to install the system in Newark, N. J., with the idea that if it was successful in that city, it should be introduced in New York. Wires were leased from the telephone company and the work of installation was started early in the Spring of 1912 and regular programs were being broadcast by July. These programs started at nine o'clock in

These programs started at nine o'clock in the morning and continued without interruption until 11 p. m. As has been mentioned above the same sort of programs that are broadcast today were sent-out over the wires in 1912. Every fifteen minutes during the sessions of the Stock Exchange, quotations were given, supplied by ticker service from the Stock Exchange in New York. News items were read as soon as they were reported to the papers. There were fashion talks, sport talks, and bed-time stories for the



John P. Rainbault, who was the general manager of the first broadcast company.

children. The musical portion of the programs were under the guidance of Frank Clegg, who had his own orchestra at the studio and several times a week, in the evening, dance music was broadcast from one of the cabarets. Then, as now, managers of the theatres had the problem confronting them of whether they should broadcast their productions, because several plays in the local theatres were put on "on the wire."

However, the apparatus supplied by the Austrian engineers was not adaptable to American telephone engineering practice and the reception of the music and talks was not as clear as it should have been. The use of twisted pair in the distribution resulted in a (Continued on page 2309)

STUDIO MILON COM CONTRACTO NON

From the above it will be seen that the first commercial broadcast studio in the United States was the prototype of the present-day broadcast station.



A view of the working arrangement of Mr. Reinartz 5-meter receiver.

HE strangest things imaginable happen when we begin to work a radio transmitter at the ultra frequencies that lie below the two-meter wavelength band. The experiments herein del'neated were begun only a short time ago and there are still many points in the collected data which are, so far, unexplained and many others for which only the merest guesses are at hand.

What strange characteristics and phenomena will we find when we finally reach and are able to control the frequencies which lie below 150,000 kilocycles (two meters) up to the frequencies of light? That is the question which will probably be asked when the peculiar effects, which are gained by making a half-kilowatt tube oscillate and generate frequencies somewhere in this band, are told.

To start at the beginning: Along with my work on 40 and 20 meters, I have been constantly pushing downward in the wave-length band, seeking greater and greater frequencies. The huge increase in range for the same power input, gained with the use of the shorter waves, leads the experimenter who is after efficiency constantly in this direction.

EXPERIMENTING ON 2 METERS

Some weeks ago, after making my regular transmitter, shown in an accompanying photograph, work down to five meters, I decided to ascertain how high in frequency it was possible to make the tube oscillation transformer were moved closer and closer to the inside ends of the plate and grid coil and the tuning condensers were moved until the circuit was brought into resonance. The frequency was constantly checked as the clips were moved. That is, the record was kept until the lower limit of my wavemeter, which is slightly greater than two meters, was reached.

When the antenna circuit was connected to the tube and absorbed the power generated by it, the action of the set was regular in every way. The parts functioned as they should, and everything went off as usual.

But when the antenna and counterpoise were disconnected and removed from the tube, things began to happen which were most peculiar in nature and which, to date, I have not been able satisfactorily to explain.

Refer to Fig. 1, which shows a diagram of the half-kilowatt tube which was used in the experiments. This tube is the standard Radio Corporation product, being manufactured by the General Electric Company. It is rather old, has seen a great deal of service and is of old design.

Discovering Unexplored By JOHN L. REINARTZ

About the only point of difference in the form of this tube and those now being manufactured by the company under the same designation is the location and shape of the grid lead, which runs from the element of the tube to the lug at the base which serves to make the outside connection.

The grid connection in question is formed from a small wire of some metal which is used in the regular tube construction. It leads directly from the supporting collar to a larger piece of wire which is carried through the wall of the tube to the base. But it is wound pig-tail fashion. This seems to be of the utmost importance in the results obtained—therefore, the detailed description of the difference.

PURPLE CORONA FORMED

When the tube was set into operation as described, without antenna or ground, as soon as the plate voltage was applied—in this case 3,000—the first point noticed was a dark blue-purple halo, or corona, which formed tiself at both the narrow sides of the plate, as shown in the sketch. It was not like

W E present an exclusive article on some very astounding discoveries just made by Mr. Reinartz. While it may be said that nothing astonishes us anymore, when it comes to the wonders of radio, still we were not prepared for the latest wonder.

In experimenting with tremendous frequencies, Mr. Reinartz has observed some as yet unexplained phenomena whereby it seems possible now to actually look through cold solid metal plates with the naked eye.

While it is possible to look through metal plates by means of X-rays, it is necessary to use an intermediary, platinum-barium-cyanide screen. No screen, however, is needed with the Reinartz discovery.

What this discovery may mean in the future can only be dimly imagined now.—EDITOR.

ordinary brush discharge, in that it seemed a bit more thin and was slightly away from the surface of the plates, there being possibly a sixteenth of an inch between them. The exact nature of the phenomenon cannot, be described accurately. The nearest com-



Fig. 2. The ultra high frequencies do all sorts of peculiar things in passing through a tungar bulb, as may be seen above.

parison which may be drawn is that of a spot of very dim blue-purple light seen through a very fine cloth or ground glass screen, with the edges of the spot diffused rather than brought to sharp focus. This was evident on both the small sides of the plate and has persisted in its original form since the first time it was noticed.

The second curious effect was found at the approximate center of the large side of the plate. Here, as shown in the diagram, another somewhat similar occurrence took



place. At first, the spot of light covered a diameter about the size of a five-cent piece and was entirely covered with the glow. The characteristics of this light were very similar to the other. except as to the color, which was more of a pink-purple. It seemed, in other words, to be more of a blue-purple, similar to the first, with a slight tinge of red which was not entirely merged with the other.

From time to time, as the tube was used again and again for observation of the phenomenon, the spot gradually grew in diameter until at present it is about the size of a silver dollar. With the increase in diameter of the spot, the intensity of the glow became less and less at the center—grading off to total blackness in the center and stopping abruptly at the circumference.

VISIBILITY ESTABLISHED

But the most important of all was the visibility established through the plate. This was noticed at the same time the other points were, and has given more concern as to explanation than have they. When the tube was put into operation and the light produced at the center and edge of the plate, simultaneously a spot occurred in the center of the plate in Fig. 1. It seemed at first to be an incandescent point on the surface of the plate, but investigation proved shortly that such was not the case. In spite of the light that showed on the surface and at the edges of the plate, it remained perfectly cold all during the demonstration.

Examination of the spot proved to admit of only one explanation, i.e., that there was a hole through the plate which made the filament, inside, visible! A revolving mirror

Ultra Frequencies

or various shutter movements before the spot served only to prove this point further. It could be nothing but a hole through the plate made by the emanations from the filament, or some other cause yet to be determined.

One theory which would serve well as an explanation of the formation of the hole is that some parasitic frequency is generated in the tube, when it is operating in the manner described, which has a new and unknown property. It might be rationalized by saying that the emission—whatever its nature—pushes the molecules of the plate metal into some sort of line, thus forming the hole and allowing the passage of the emission. A sort of parting of the Red Sea.

It is possible that the stream of vibrations from the filament simply crowds the molecules out to one side, in order to make room for their own escape.

NOT A REAL HOLE

Of course, a thorough examination of the plate proves that there is not a real hole in it at other times than when the tube is operating in this strange manner. At five meters, working with or without an antenna, none of the phenomena noted above occur.

A test was made for X-rays with the aid of a dentist's film, and proved the absence



A hook-up with values used by Mr. Reinartz in his 5-meter transmitter.



The arrow shows the position at which the Tungar bulb is placed in the antenna circuit of the 2-meter transmitter.

of this ray. A number of other tests of the same type were made but brought negligible results.

The low wave work led to a number of other experiments which proved exceedingly interesting, if not particularly enlightening. Among the most important of these was the behavior of a Tungar charger bulb when placed in the high frequency circuit. Refer to Fig. 2.

There occurred a number of phenomena in this investigation which are extremely similar to the ordinary Geissler tube discharge, but at the same time have characteristics which cannot be explained by the known laws. The foremost of these is the beading effect shown in Fig. 2a. If the funger is placed on the glass of the bulb, a line of current makes its way from the anode or cathode, as the case may be, to the tip of the funger. If it is gradually moved farther and farther from the elements of the tube so that the high frequency current must travel over a constantly lengthening path, the stream will gradually form itself into a number of globules or small spheres until, just before the cessation of current to the fingertip, each of these little balls will be entirely disassociated from the next, while the current is still traveling. The passage of the current is, of course, in the usual form seen in the Crookes tubes.

If heavy output is employed, numbers of bright spots, like small stars, will make their appearance at points along the elements of the rectifier bulb. What the reason is for such formations is not known. Possibly, it may rest in some inherent characteristic of the metal employed in the elements, or it might logically be the result of some electrical cause. The exact determination of the cause is yet to be made.

One of the most interesting demonstrations, which might well be used in teaching beginners, is the passage of the current along the wires of the elements. It actually *docs* pass along the outer surface of them, with the very smallest amount of penetration possible. As a matter of fact, in many instances the current takes the form of a sort of rope, twining itself around the wires and so passing through the tube.

If the tube is held in the hand, the current jumps from the elements to the point of the flesh touching the glass, forming a sort of spot, as if making a condenser plate for itself. If the tube is suspended from the top—near the input terminal—the current will have a tendency to spread out, after the fashion of lightning.

lightning. This is the latest branch of the investigation and has, as yet, scarcely been begun—if the results which may be arrived at are considered.

Though it may mean anything or nothing, a test may be made with the same rectifier tube around the field of the oscillation transformer of a set working on five meters, which may result in some astounding revelations regarding the location of the maxima and minima in field strength.

To get back again to figures and something that is definitely and surely known, The transmission work on twenty and forty meters has shown the most peculiar characteristics regarding the distances over which the bands will work. The range for the forty-meter transmitter begins at the station at noon and with 100 watts input will cover between 2,000 and 2,500 miles. Then the local range changes until at midnight, the signals cannot be heard closer than 2,000 miles but beyond that point may be heard up to 2,300 or 4,000 miles. With the twenty-meter set, the signals may never be heard closer than 700 or 800 miles and at midnight may not be heard closer than 3,000 or 4,000 miles while the range at 100 watts extends to 7.500 miles. The twentymeter band is almost worthless for the usual so-called local transmission at any time, day

or night. Of course, up to thirty or forty miles, shock excitation, so to speak, will enable the signals to be read with ease, but further than that, the audibility of the signal depends upon

The lay-out of Mr. Reinartz's 5-meter transmitter which radiates into a 7foot copper rod.

where where is the new state to the terminal manufic



the curve. The observations were made after a thorough check of work done over a period of almost a year. All these tests were carried on with the half-kilowatt transmitter using 100 watts input. All conditions were covered and the rule which may be deducted from the curves may be taken as empirical.

A peculiar thing is noted as to the field intensity. The portion resembling a halved torpedo at the end of the coil shows this characteristic. Practice will show that any increase in the power input will be expended three-quarters in increasing the range of audibility in the direction away from the transmitter, and the other quarter in increasing the range behind the curve or *toward* the station. This is a point which is important in designing a transmitter to work at these frequencies and to connect with a given point.

It is to be contemplated that the coming year will find more and more work being done in this quarter and the laws governing radio's actions in the new field more thoroughly known. Let's all work for it!



Un-Crowding the Air By WILLIAM A. BRUNO, A.I.E.E.



Can your set be tuned down, at present, to 150 meters? If it cannot, try this system of switching.



In the

ONE are the days when the radio set that would reach up as high as 550 meters and go down as low as 250 meters was considered good enough to give us all the "canned" or "uncanned" music that was traveling through the uncrowded ether.

Now, with almost seven hundred stations spread over the United States, the various frequencies are using their elbows very freely in the congested air, and are very rapidly approaching the condition so common in the well-known subways of New York City.

Nowadays, every citizen of these great United States seems to want a little portion of the air. The great corporation, the daily newspaper, the university, the hotel, the theatre, each believes that the little electrons in the upper air are not doing their full duty, unless the ether is engaged in carrying their particular message.

Broadcast stations have made great advances in power, clarity and exactness of



Front view of the three-tube set, interior of which is shown below.



How a series parallel switch functions is here shown diagramatically.

wave-length, in the last few years. Corresponding advances have been made in the design of receiving sets to meet present conditions. However, in order to allow more stations to amuse us, the separating bands must of necessity be narrow, with the result that few receivers today enable the owner to receive from any desired station, but compel him to listen to the one that actually forces its way through the others.

Under these conditions, the average broadcast listener is developing an unconscious dislike for the stations below 300 meters, due to the fact that these stations are all crowded close together at the lower end of the dials and cannot readily be separated. Even radio has its limitations, and it is unfair to ask a .0005 mfd. condenser to tune in company with its coil, the entire list of stations all the way from 220 to 600 meters.

On account of this congestion of broadcast stations near the lower end of the condenser, and considering the fact that there are not many more bands available in the range between 200 and 600 meters, it seems more than likely that broadcasting wavelengths will be dropped considerably in the near future. There is a possibility that the next half year may see concerts broadcast as low as 150 meters, or less. The difficulties of tuning the low wavelengths will then be more pronounced than ever, so that it will be even more desirable to separate the wave range into two portions, one portion covering the range of say, 150 to 300 meters, and

the other portion covering the range of 280 to 550 meters.

EUROPEAN SITUATION

The radio fan in Europe finds himself up against the same problem, but on a larger scale. Over there, the broadcasters ramble all over the ether, anywhere from 200 meters anywhere up to 1200; and trying to chase them all with any one size coil and condenser is like fishing for trout and for whale with the same tackle. A common stunt for getting around this difficulty is to build up a bank of various sizes of fixed condensers with a switching arrangement for connecting various numbers of them into the circuit.

This is a handy way of gathering in all the wave-lengths, but anyone familiar with radio theory will appreciate the lack of efficiency in such arrangements.

The sets to be described in this article have been built with these ideas in mind. The wave range is cut into two parts by means of using double section condensers, so that only one part of the condenser may be used for the short wave-lengths and the two parts connected in parallel for the longer wavelengths. This connection is made in one case by means of a special arrangement on the dials which can be duplicated very easily and

A New Advance In Radio By HUGO GERNSBACK

at little cost by the experimenter.

other case, the switching is accomplished by

means of a double throw switch, which may be any of several types. When the switch

is thrown one way, the two parts of the con-

I has long been known, not only to the radio fraternity, but to manufacturers of radio outfits as well, that a great many worth-while radio programs are broadcast daily on wave-lengths below 300 meters. Up to the present time, the average radio fan has not been able to pay much attention to such stations, mainly for the reason that the lower wave stations are all crowded together between a few points of the lower section of the dial. In most cases, on trying to get such stations, it will be found that it is almost impossible to separate them.

Broadcasting, however, is face to face with a situation that needs immediate and drastic rearrangement. We have close to 600 stations which are all crowded into the 150 existing channels. It is like trying to put a quart into a pint measuremanifestly an impossibility.

It has always been the writer's contention that the present method of building our sets is wrong, mainly for the reason that we use only one-half of the dial. If we could use the entire dial, it would mean that the stations would be spread out 50 percent more than they are now, and that we would have less trouble in separating them.

We would be very much surprised if all the new sets that are coming out this fall should not have incorporated in them a device of this kind.

Now that the broadcast wave-length is going down to even 150 meters, manufacturers must of necessity take some such means to give the public outfits, that can take in not only the low but the higher wave bands.

> denser are connected in series, when thrown the other way, they are connected in parallel.

> Early in the present radio season, a new type of variable condenser was placed on the market. It differs from the other condensers in some of its electrical characteristics. It consists, as the illustration shows, of two sets of stator plates electrically separated, meshing with a set of rotor plates similar to other condensers.

FACTS AND DATA

Assume that we have an inductance which will tune as high as 600 meters with .0005



A three-tube receiving set which can be tuned from 150 to 600 meters by using the method described in this article.



Dial Setting

mfd. condenser. If we connect it to only one section of this type of variable con-denser having a capacity of .00025, the maximum wave-length obtainable will be 400 meters. If we connect the two sections of the condenser in series, disregarding the rotor connection altogether, the maximum capacity obtainable will be .000125, giving a maximum wave-length of 325 meters, with the result that all the stations received from 0 to 25, on an ordinary .0005 condenser dial with 100 markings, will be spread over the full scale of the dial.

The advantages of an arrangement of this sort are obvious. The logging of stations having short wave-lengths becomes much simpler because all stations separated by one degree on the condenser will be found four

degrees apart when the condenser is con-nected as in Fig. 1. This method of wave-length change is applicable to all circuits known to the radio art today.

The popular three-circuit tuner becomes



How the stations can be spread through 360 degrees instead of 180 degrees by using this method of switching.

Fingers Contacting on Copper Plates Inside of Dial Showing the con-tact fingers fas-tened on the panel and the metal contacts fastened on the rear of the dials. very much easier to tune when connected in this fashion, and enables the user to receive many stations, which are so close to each other that they cannot be readily separated, even with the use of vernier dials.

The set illustrated is a standard five-tube set, consisting of two stages of radio frequency amplification, detector and two stages of audio amplification employing an automatic switching arrangement to enable the connections of the halves of the condenser to be changed as outlined above.

While the switching may be accomplished with three ordinary filament switches, or better yet with three series-parallel switches, we obtained very good results with the auto-

we obtained very good result matic switch shown in Fig. 1. One section of the condenser is permasection is connected to one of the springs on the face of the panel underneath the dial. The other spring is connected to the other section of the condenser or to the same side of the coil. The two springs are made from two socket contacts which are easily obtainable.

Care must be taken to mount the semicircular contact plates under the numbered part of each of the dials, and each one in exactly the same place on its dial. The contacts must be tested to see that they make a perfect unbroken contact and that the break and make of the contacts occur at the same time in the three dials.

Instead of only one pointer at the top of each dial, mount one above and one below directly opposite each other. Place each dial with the number section toward its right and mark the upper pointer, "long wave-length" or lower frequency, if you want to be up to date. When you revolve the dial counter clock-wise, the contact will be closed,

and it will read the lower wave-length on the upper portion of the panel. When all the plates have meshed, and the dial reads 100, the switch will automatically break, and the maximum wave-length reached by the set will be automatically reduced. If you continue to revolve the dials, it will then read the lower wave-lengths on the lower pointer which should be marked accordingly. There is another method of performing

this automatic switching arrangement which



A series-parallel switch connections.

will be found much better, in actual practice, from the point of handling the con-

densers and dials. The 4 automatic arrangement described above has the disadvantage of making the wave-length discontinuous as the dial is rotated. It is shown schematically in Fig. 2. The disadvantage of this method of separating the wave-lengths is seen in the curves showing how the dial logs (Fig. 3). As one-half of the condenser is thrown into the circuit, the wave-length gradually increases, but when the plates are all the way in, and the other half of the condenser is thrown into circuit, the wave-length jumps instantly to 600 meters. As the condenser is rotated further, the wave-length decreases. The idea is illustrated in the curve ABCD.

To make the curve continuous and to enable us to use the dial always in the same direction, the method shown in Fig. 3 can be used. This gives the curve ABD' and throws a fixed condenser in parallel with the first half of the condenser, when the first half of the dial has been covered. The capacity of this fixed condenser should be slightly less than the capacity of one-half the variable condenser to allow for overlap of wave-length. It will be necessary to have both sets of stator plates on the same side of the condenser frame.

With this arrangement and using a well-

designed set, all locals were easily cut off, and the DX stations, spread over the entire dial, came in clearly and distinctly, one after the other.

In the other set described in this article, the wave range change-over is accomplished by a series-parallel switch. This switch will



Filament Switch used here How to use one or two sections of the condenser by employing a filament switch.



Fig. 3 shows how a continuous curve may be obtained with this method.

be seen in a photograph mounted at the middle of the panel. The arrangement here shown is a simple three-circuit tuner. It is a very simple matter for anyone owning a three-circuit tuner to make this simple change. He will be more than repaid for his efforts by the ease with which he will be able to separate the short wave station from one another.

A large number of new stations have taken the air. Generally, they have been allotted a wave of a little over 200 meters, and are sending out wonderful programs. We have found that the quality of entertainment is not proportional to the wavelength by any means, and we owe it to ourselves to tune in on the stations below 300 meters.

If you have a good set at present, you need not build another. A matter of a few

and Burton and

hours will enable you to take full advantage of all the entertainment now being put on the air, and will, in a way, repay the many stations which are devoting their energy, their talent, and their financial resources unselfishly to your benefit.

There are other methods of accomplishing the change of wave-length range; for instance, by change of inductance. This may be done by connecting various tapped points to the fingers running under the dial, imstead of connecting the condenser thereto.

This method, however, is not the most practical or convenient, although it may be satisfactorily used. The difficulty lies in the fact that the ratio of inductance to capacity in the tuned circuit may not have the best value, for when the inductance is tapped, there is likelihood of too little inductance and too much capacity being used.

The electron tube used with all tuned circuits nowadays is essentially a voltageoperated device, and as a consequence it is desirable always to impress upon the grid of the tube the greatest voltage possible. For this reason it is desirable to use as high inductance as possible, providing the resistance is not increased too much, as the inductive voltage across the ends of the coil is proportional to the inductance of the coil.

These objections cannot be raised when the capacity switching method is used, since it can be employed with the ordinary values of coil inductance already in use.

It is to be understood, of course, that the methods shown here are for the adaptation of present apparatus to this new idea. It is hoped that manufacturers will find this idea worthy of incorporation in their new sets, since in view of variations which are bound to arise in the design of radio sets for use on the shorter waves it will be almost impossible to tune sets in the future unless some such scheme as that shown here is employed.

EXPERIMENTING

If the ordinary set builder cares to experiment with his own condensers for the purpose of attaining better results with some specially constructed bit of apparatus, the result of these experiments will undoubtedly be gratifying as well as commercially valuable.

The main point in this article is the idea incorporated. It seems strange that we can, often for years, go on using a certain kind of apparatus, built upon certain engineering principles, continually overlooking an obvious





Semicircular Copper Segment on back of Dia/

Schematic diagram of the contacts and segments on a dial.



How the contacts are made in the circuit.

improvement in some detail of the constructional design, which would reduce the trouble of operation 50 percent.

However, if you do not own a radio set at the present and are intent on making instead of purchasing one, you will find later on that it was a step forward, and not a stretch of the imagination. to have incorporated the ideas presented in this article.

For the beginner, it would perhaps be better if he used the simpler method of employing a small battery switch with which he can throw from long to short waves. When this is connected properly, as shown in one of the accompanying diagrams on this page, it is a simple expedient to change from long to short waves by using the two sections of the variable condenser in parallel, or cutting one section out and employing but one.

It is recommended that the experimenter make a simple three-circuit regenerative set for the first set he attempts to construct, following the outlines as set forth in the above paragraphs.

Several sets built along the lines described in this article have been built and were tested in the RAMO NEWS Laboratories. It is very interesting and encouraging to notice how easy it is to separate the many stations now employing the short wave-lengths to broadcast their programs.

There is practically no interference, even when there are local stations on the air. The great separation between the various wavelengths practically overcomes all trouble from interference, and the operation of the set becomes a pleasure rather than a problem like finding the proverbial pin in the haystack.

It will more than repay the experimenter to make the changes in his old set that are described here. The alteration does not involve a great deal of work, and does not even entail the purchase of additional apparatus. excepting, perhaps, the condensers, if he does not happen to own the type that is built in two equal sections.

The Month's Advances Radio

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FORD USES RADIO FOR INTERPLANT COM-FORD USES RADIO FUR INTERPLANT COM-MUNICATION. Two interior views of the radio station at Henry Ford's plant at Dearborn, Mich. In each of the stations are electric typewriters which transmit mes-sages to reproducing typewriters in the various depart-ments. © United.

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FOLDING LOOP ANTENNA. Below: A loop antenna that should appeal to the user of a portable receiver, because it folds up like an umbrella into a fairly small space for carrying. As it is made of bakelite its electrical properties are excellent. © Kadel & Herbert.



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Leslie Gould, amateur radio fan of Bridgeport. Conn., recently completed construction of a new radio set for which are claimed some unusual features with regard to the task of "tuning in" stations, long regarded as an irksome detail to the inexperienced radio set owner. Gould's new invention tunes automatically, being controlled entirely by a small switch on the end of a flexible cord from the set. The switch is held in the operator's hand. The device is simple and consists merely of a small electric motor which provides metion through a helt arrangement to ware the leaves of an air

provides motion through a belt arrangement to vary the leaves of an air condenser and variable spider-web inductances simultaneously. The motor power is also linked with a small six-volt flashlight which travels from left (Continued on page 2272)

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New Radio **Developments**

ENGLAND AND BRAZIL LINKED. Right: Gerald Marcuse, British repre-sentative of the International Amateur Radio Union, talked from his home at Caterham with the Rice Expedition at Boa Vista, Brazil, which is 7,000 miles away from England. © Kadel & Her-bert.

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MEET RADIO ROSE. Miss Louise Henry, an inventor of New York, de-signed Radio Rose. The doll has a complete three tube receiver built in it and there is a loud speaker cleverly concealed in the chest. Radio Rose will receive music from any station within a liberal radius and sings or lec-tures while she is taken for a walk. O Underwood & Underwood

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NOTED GERMAN EXPERIMENTER, Dr. Max M. Hausdorff, of Berlin, with a few of the recording and receiving instru-ments which he has constructed to receive American broadcasts.

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COAST-TO-COAST TENNIS RADIO WITH MISSISSIPPI RIVER AS THE NET. Recently a station on the Pacific Coast broadcast a program which was picked up by Mr. Riggin and Mr. Grebe of Station WAHG and retransmitted through that station. © P. & A. Photos.

RADIO CLOCK THAT CALLS YOU AT ANY TIME. Instead of the old-time alarm clock, the sleepy radio fan may be awakened at a certain time by this new combination of clock and radio this new clock and the clock and radio this new clock and the clock


ADIO NEWS takes pleasure in announcing the opening of its new broadcast station sometime during May. Aside from incorporating the best in technical design and construction, the policy of the station will be radically different from any now in operation. Really new features of program will be employed which will broaden the interest and increase the appeal of the station. It will truly be something new.

Following the principles of the owners and operators, it will venture into new fields, and it is the opinion of those cognizant of the facts that the plans which are to be carried out will make WRNY a real innovation in the field of broadcasting.

The first important change in regular broadcasting practice is the wave-length on which the station will operate. It will be the first high-powered station to go on the air at a wave-length below 300 meters. It has been the contention of the editor of RADIO NEWS that the near future will find the broadcasting waves constantly lower-a prophesy fully borne out by the announcement carried in the present issue of this magazineand going upon this assumption, it was decided that it would be proper for the station of RADIO NEWS to be the first in opening this new region to high-powered stations.

This has been done in spite of the fact that a high percentage of the present day receiv-ing sets do not operate efficiently—on the waves in the neighborhood of 275 meters. But one station must be the first. The owners of the station are confident that the necessary changes in design of receivers will follow the reallocation of broadcasters.

The second innovation will be in the program content. Not only will the usual run of entertainment be offered, but a unique news and scientific service will be offered which will be entirely different from anything done before.

Half of the station's time will be given over to the broadcasting of the usual type of entertainment and the other half will be used in the dissemination of scientific and radio knowledge. And an important feature might be stressed here: The news and features will be entirely new. There has been some attempt heretofore along the same line, but it has met with little or no success, since the matter broadcast was old or copied from some already published periodical. WRNY will give only such news and features as have never before been nuhlished.

The station, tor instance, will answer radio questions over the air. It will also broadcast radio hook-ups over the air by a new method on which a patent is now pending. In other words, if a new hook-up makes its appearance, it can be given to thousands of radio listeners within a few hours after it has been brought out.





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RADIO EXPERIMENTS IN THE CRATER OF MT. VESUVIUS. An expedition headed by Prof. Ricotti of Milano made the hazardous trip to determine the quality of reception at various points within the crater. When the loop antenna was placed very near the eruptive cone, where the fumes were strong, the results were poor. At a point about 300 feet from the cone reception was improved, but erratic. These tests were performed at 4000 feet above size level. Photos by International Newsreel. Radio News for June, 1925

THE TESTS MADE ON MT. VE-SUVIUS. Above is shown a flat top antenna that was set up near the crater, which can be seen pouring out fumes. On the left is Prof. Ricotti listening in with the receiver attached to the loop antenna. When the receiver was set up quite a distance from the crater, reception was vasily improved and many European stations were tuned in. © International Newsreel.

TIN BUCKETS USED AS ANTENNA, This Englishman of Sheffield uses two buckets for an antenna to pick up London and Manchester. He reports excellent reception with this unique receiver. © Underwood & Underwood.

A RADIO HOME. Right: Mr. F. W. Dunmore of the Bureau of Standards has so wired his home that radio concerts may be heard in any part of the house. He can also run an extension line to his neighbors' homes and provide them with the best of entertainment. C Harris & Ewing.

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RADIO WAVES PEN-ETRATE STEEL WALLS. Right: Subterranean reception in Chicago vault.

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ATTENDA

RADIO BRINGS BACK HEARING OF DEAF CHILDREN. Right: In Pittsburgh, Pa., at the De-Paul Institute experiments are being performed with radio, teaching children that have been deaf from birth to hear. Remarkable results have been achieved; some of the children are hearing for the first time in their lives. By United, S C

OWN YOUR OWN MINE AND OVERCOME STA-TIC. Below: Just to prove that radio waves travel through iron ore and other things found in a mine, a radio receiver was set up in an iron mine near Birmingham, Ala. Excellent reception was reported from many stations with no noticeable static. © P & A Photos.

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SETTLES CLAIMS FOR RADIO PAT-ENTS. Below: Prof. Marius Latour, the noted French electro-physicist, whose inventions have found such general use in the manufacture of radio apparatus in this country that millions of dollars in royalties are due him. © Keystone View Co. 2229

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HEADS U. S. DELEGATION TO FIRST WORLD RADIO CONGRESS. Hiram P. Maxim, Pres. of the A.R.R.L., who headed the American amateurs at Paris at the first congress. @ Underwood & Underwood.

> ARMY SIGNAL CORPS SET ATTRACTS AT NEW YORK RADIO SHOW. Right: A radio set of the newest design was shown at the Hotel Pennsylvania recently by the Signal Corps. © P & A Photos.

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CHESS BOARD AS A BROADCAST RECEIVER. Dr. Leo Jacobsohn, who introduced radio in medical science, designed the chess board radio receiver. On the left is shown the radio set being used as a chessboard and the illustration on the right shows the radio set opened up and operating. NEW METHOD OF RADIO TELEPHONY. Center: Mr. D. V. L. Fellow in London is shown working on his experimental apparatus with which he hopes to perfect a new method of secret radio telephony. It is possible, he says, to convey messages which are rendered unintelligible at the transmitting end and corrected at the particular receiver designed to take that message.

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A Midsummer Nights's Scheme By ROBERT FRANCIS SMITH



briny "Wait a minute till I gets their length," I says. "Ah, yes. 'You are now listening to Station PDQ, broadcasting from Davy Jones' Locker. The next selection will be, "It Ain't Gonna Rain No More," a request number by Noah'." "Cute ain't you?" smiles Doris who is

number by Noah'." "Cute, ain't you?" smiles Doris, who is Mrs. Joe Hammerstein when we ain't troup-ing in the twice daily. "I suppose the next'll be 'Hot Lips,' by Cleopatra?" I shakes my head. "Wrong," I states. "The next number will be an oration by Horatius at Brooklyn Bridge'." "You means Steve Brodie" corrects my

Horatius at Brooklyn Bridge'." "You means Steve Brodie," corrects my bathing beauty. "That guy Horatius never got further north than the Bronx." "Such a wife!" I laments. "Doris, I'm surprised! Horatius was the bozo that stood

on a railway trestle and nicked up a gang of stray Wops with a wash-boiler lid and a stiletto.

"Don't be kindergarten," snaps my little roadcaster. "What's all the shooting for? broadcaster. "What's all the shooting for? Somebody find a spark coil next door to

Marc Antony's eight-tube Heterodyne?" "Just for that I oughtn't tell you," I de-clares. "However, I'll be big-hearted about it. Jerry's gonna give a big blowout, but he can't decide how to frame it. At the last notice it was to be a Grecian ball."

When you mentions a party in the presence of one of the wrecker sex it's just like wav-ing a red flag in front of a bull, or a fiftydollar bill before the hungry eyes of a crystal set owner with the DX's. Doris sits up pronto.

"Ball!" she echoes. "Why wasn't I told?" I explains. "Well, you see, Jerry ain't much on this social game, being a bachelor by instinct, and having no women folks about. But every so often he's gotta put on a shindig, to sorta fill in the season's calendar. As they says in Kentucky, noblesse oblige."

"As they says in Pell Street, me savee," comes back Doris. "A Grecian ball, eh?"

I nods. "That's the idea at present. If you can design any better layout, offer it. The Master's plumb despairing of getting the right connections."

the right connections." "Why. you poor things, it's simple!" ex-claims Doris. "Why not give a radio ball, and have each guest come dolled up as some

A RE you interested in motoring, tour-ing or camping? If you are, do not fail to read the May issue of

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Touring Off Ill Health. Vivian H. Whitmore. Building A Camp Trailer. Richard P. Cole. Weren't You Afraid? Alice Crowell Hoffman.

For Your Stomach's Sake. Ruth Aughiltree.

Camp-Siting. Robert L. Thayer.

Moving Picture of a Week-End. Harry Irving Shumway.

.W. R. McClelland. Radio In Camp.

There's moments when I don't begrudge the loss of my rib, and now's one of them. "My dear," I smiles, "sometimes I'm almost certain you got brains, in spite of appearances

My wild woman is prone to agree with me. "If you'd ever had any you'd know that I have," she cracks, sweet, quick and crisp. "Now be a good boy and run up and get Jerry. Oh, I just love framing parties!"

parties!" "Not only parties," I mumbles. Doris looks up. "What d'ya mean?" "Also pictures, m'dear," I replies, and heel-and-toes over the hill to the rich-house. It's a nice spring day, and everything's happy. including The Master. This last is used in public solely by Jarvis, an English butler furnished complete F. O. B. Boston. The Master's mailing handle is Gerard Law-son. In person, he's tall, slender, darkson. In person, he's tall, slender, dark-haired, as rich as angel-food cake and as serious as an operation for heart trouble.

We're old friends; he greets me cordial. "Hello, Joe," he says. "What's new?" "We're saved," I says. "Doris scared up a grand idea for the ball and wants you to come on down and let her elaborate on it."

On the way back I explains things to Jerry and he's tickled. "Why, Joe, that's clever!" he exclaims. "And so simple! Why couldn't we have thought of it?"

"Parties ain't in our line, I guess," I says. "We get along better amongst condensers and vario-couplers than between dances and sit-outs."

At the house Doris has everything mapped out. Jerry's very pleased, so much so in fact that I'm afraid he'll get married to some low-loss bundle of frills before his admiration for feminine efficiency wears off. How-

(Continued on page 2312)





CANADA

Canadians Get U.S. Broadcasters' Best

The Prince Albert Radio Club, of Saskatchewan, Canada, reports that the United States broadcasters come in better than the Canadian stations to the East of them.

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	No. of Ballin, Street,		T
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KARAKA I PANY	3
	5

C For the experimenter who likes to make his own coils, the tape shown in the accompany-ing sketch is invaluable. The wire is ar-ranged parallel to the edges of the paper tape, which covers the wires as shown at A and B. When a coil is wound, the inside ends of the wire are fastened together and the tape wound on a form. As many turns as are necessary are put on and then the wire is fastened in order that there may be a continuous wind-ing. This is an English product.

The five stations reported as most easily picked up are WCCO, Minneapolis; KOA, Denver; WEBH, Chicago; WOC, Daven-port, and WDA, Kansas City. Montreal, Toronto and Ottawa attained fail to argister Toronto and Ottawa stations fail to register clearly, possibly because of the great mineral belt in northern Ontario.



The joke about the man who preferred listening to church services by radio because there was no collection plate will have to

be discarded. The operator on one of the Canadian National Railways trains one Sunday tuned in a church service in Saskatoon, before the train arrived at the town. The passengers liked the service so well that a collection was taken up and sent to the pastor of the church when the train arrived at the station.



Death by

Radio

FRANCE

The most fearful and awe - inspiring weapon ever invented has just been tested at Istres, near Marseilles. It is a pilot-

less airplane, which is controlled entirely by radio, and can be made to fly over enemy territory and drop bombs. A fleet of such planes, armed with cylinders of poison-gas, conjure up a vision of wholesale destruction that is terrible to imagine.

The equilibrium of this weird weapon is maintained by a gyroscope, but its maneuvering and control are in the hands of radio operators in the control aerodrome. After the plane passes out of sight, it sends out signals which disclose its position and allow its course to be corrected. According to a preliminary report from France, every problem of the pilotless plane has been solved.

Development of Radio Interest

Reports from the various parts of France reveal the fact that development in the use of receiving sets is not uniform throughout the

Republic. In the neighborhood of Calais, American sets of the lower price type meet with much favor and are in general use, while in the vicinity of Nancy radio sets are practically unknown. In Nice reception is reputed to be very poor and there are only two sets in use, these being employed for publicity purposes. Around La Rochelle considerable interest is manifested in radio, and it is estimated that there are about four hundred sets in operation, most of them being of French manufacture.



Recently there was patented in England a terminal of which the cross-section is shown above. The spring tends to keep the small ball pressed against the top of its groove. When the phone tip is inserted in its slot, contact is insured by the constant upward pressure of the ball.

Strange Antennae

The French Navy Bureau of Research has been experimenting with a jet

of sea water, projected into the air, as a radio antenna. The water was drawn from the sea and shot vertically upward by means of the ship's pumps, the column of water being connected to the ship's radio apparatus and used in lieu of a regular antenna. Signals were transmitted over eight miles with the use of this curious antenna. Of course, this liquid antenna was more inefficient than the usual type, but the experiments were made to ascertain if a device of this kind could be used in case the regular antenna was shot away.

Another strange antenna, which was re-cently patented for use on airplanes, employs the stream of exhaust gas from the This gas, on account of its very engine.



high temperature, is heavily ionized and therefore electrically conducting. Furthermore, it has the advantage of being weightless and of considerable length. It is re-ported that the transmission and reception of signals with this antenna were successful.

Radio News for June, 1925



Hard to

Beat

ENGLAND

Station 2LO in London is to be congratulated on some of the artists that have broadcast through their "mike":

John Barrymore and members of his company in excerpts from "Hamlet"; Tetraz-zini, Lamond and the other "Evening Stand-ard" stars; "Pilgrim's Progress," relayed ard" from Covent Garden; and a recital by Ignace Paderewski. And it is said that some listeners are unsatisfied!



It is reported that Dr. C. H. Desch, Dean of the Faculty of Metallurgy at the University of Sheffield, has employed elec-

tron tubes to melt masses of steel. A 2,000volt direct current is passed into large tubes. which convert it into alternating current of high frequency. This current is passed high frequency. through the metal, which is melted by the heat thus generated.



There is in Parliament for debate a bill that affects the English radio fan to a great extent. In the bill there is proposed

a penalty to be inflicted upon those who listen in without a license. There is also a great discussion about the "right of search." At present, engineers of the Post Office Department have issued or ders to telephone maintenance men to in-quire into cases of alleged failure to procure licenses, and these men feel that it is out of their sphere to do this sort of work.

Moreover, some leading scientists are questioning the wording of the new bill. They say if the bill is passed it will be a crime to light a candle or to wear glasses without a license. In one case, etheric waves are transmitted (as "light and radiant heat"), while a pair of glasses are, scientifically speaking, a receiving apparatus!

window and therefore re-

mains clean.

The chief advantage of the English tube shown here-with is that it has two film-ments. These may be used separately or together; in the latter case, very inter-esting circuits may be ex-perimented with, as regener-ation can be obtained with-out any extra accessories.





SWITZERLAND

The International Es-

neranto Association has decided to build its own broadcast station at Geneva. The total cost -about \$20,000-has been almost entirely subscribed by members of

the association.



New Tele-

funken Experiments

GERMANY

A new principle, which is the basis of a modulation system rendering transmission practically exempt from distortion,

is being used in experiments in the Tele-funken Laboratory in Berlin. The wavefunken Laboratory in Berlin. length that is being used is 290 meters and the power 100 watts.



The radio listener in Germany has to pay 50c per month, which is collected by the Postal Ministry. The total receipts

for the year 1924 amounted to over \$1,300,-000, which gives some idea of the popularity of radio along the Rhine.

AUSTRIA



The streets of the gay city of Vienna wear a deserted and lonely aspect as the result of the radio craze that has swept over

the city. Listening in has replaced the long talks over a glass of beer, and families stay home to gat their meals to the tune of broadcast concerts. According to one res-tauranteur, the wife of a former customer has asked him to try to entice her husband back to his "stamm tisch" (reserved table), so that she can have a quiet evening once more. Please notice the apparent triumph of rhythm over rum.

Radio
Saves
Viennese
Shopkeep-
ers

Small shopkeepers in Vienna, who have been on the verge of bankruptcy during the lean years following the war. have been saved from ruin by the advent of

How the antenna system of the new broadcast station at Koenigswisterhausen, Germany, will appear when completed. The central mast is 850 feet high and the other towers 700 feet. This antenna system is the second highest in Europe, being exceeded only by the Eiffel Tower in Paris. Note the size of the man at the base of the tower.

Nearly every shop has installed a department. Clothing stores, book radio. radio department. stores, butcher shops, candy stores and many others display parts and sets. The wax models in the woman's shops are fitted with head-sets over their faultless coiffures. Plumbers urge the delight of baths taken to the accompaniment of music; in fact.

every trade is trying to get a share in the profits of the radio craze.

Many of the proprietors of restaurants and the larger hotels in Vienna have found it profitable to advertise that music is fur-nished by radio. This not only attracts patrons but also cuts out the expense of an orchestra or band.

Esperanto Lessons

(Prepared Especially for RADIO NEWS by James Denson Sayers, Esperanto Writer and Editor, President New York Esperanto Harmonio Club.)

what often takes two or three words and even more to express in other languages. Tiamaniere, in such a manner; matene, in the morning; vespere, in the evening. More or less. Pli aŭ malpli, often just: Pli-malpli.

The more * * * the more. Ju pli * * * des pli. Example: The more I know him, the * * * the more. Ju pli

better I like him. Ju pli mi konas lin, des pli bone mi estimas lin. The more * * the less: Ju pli * * *

The more * des malpli.

Example: The more I know him. the less I like him. Ju pli mi konas lin, des

malpli mi estimas lin. Ajn: Ie ajn, any place, anywhere: kia ajn, whatever sort of, what kind of, Iu ajn, any one.

Efektive, vere: Really, truly, in fact: Did he really, in fact, say that? Cu li efektive diris tion? Really. do you be-lieve that? Vere, ĉu vi kredas tion? Dekstre * * * maldekstre, right. left:

At our right hand stood the house, at our left the field, Je nia dekstro staris la domo, je nia maldekstro la kampo, or, Dekstra de ni staris la domo, maldekstre lam kampo.

Jus: He just arrived a moment ago, Li ĵus alvenis antaŭ momento.

Gustra: He arrived just at the right moment, Li alvenis en la ĝusta momento. It is an opportune moment to speak, Estas ĝusta momento paroli.

Let us go; let's see: Ni iru, ni vidu. Let's go to the city, Ni iru al la urbo. Thus this much used expression is rend-

cred by the imperative form. Must and ought: We must go (neces-sity), Ni devas iri; We ought to go (moral (Continued on page 2319)

LESSON 9

(Correction: In the 3rd lesson, which appeared in the March issue of RADIO NEWS. in treating the compound past tense of the verb, by error of omission it was stated: Se mi estus tie, vi estus vidinta min, while it should read: Se mi estus ESTINA tie, vi estus vidinta min, If I had been there, you would have seen me.)

PECULIAR FORMS IN COMMON USE

In every language there are peculiar expressions which are not correctly idioms, because they have equivalent forms in most other languages. We find such in Esperanto. Adverbial expressions in Esperanto are rich in their derivative forms. Where needful, one can make an adverb of the root of every word, grammatical termination or affix. This facility enables the Esperantist to express in a word

History of Radio Inventions By A. H. MORSE A.M.I.E.E., Member I.R.E. New York*

1897. Marconi filed (in March) the complete specification of his invention of 1896. The specification is largely taken up with particulars of modifications in the coherer and other details, but the part which refers to the use chief interest is that which refers to the use of an elevated aerial, earthed at one end. In the specification says: "The and other details, but the part which is of this connection, the specification says: "The larger the plates of the receiver and transmitter, and the higher from the earth the plates are suspended, the greater is the distance at which it is possible to communicate at parity of other conditions." This does not quite conform to the provisional specification filed in 1896-nine months previously; and, no doubt, it indicates the results of experiments which had been made in the interim. Further on, the specification reads: "Balloons can also be used instead of plates or poles, provided they carry up a plate or are themselves made conductive by being covered with tinfoil. As the height to which they may be sent is great, the distance at which communication is possible becomes which communication is possible becomes greatly multiplied. Kites may also be suc-cessfully employed if made conductive by means of infoil." The actual use of an aerial, elevated at one end and earthed at the other—an earthed vertical oscillator— marked the beginning of great progress in



the art. (Br. Pat. 12,039/96; U. S. Pats. 586,193, and re-issue 11,913.)

In May, Professor Oliver Lodge filed an application for a patent on "Improvements in Syntonized Telegraphy without Line Wires," the main feature of which was the provision of means whereby the frequency of the transmitter and receiver could "be



Two transmitting circuits that were among the first of the kind patented.

*Late Supt. Dom. DeForest Wireless Telegraph Co. and United Wireless Telegraph Co.; Engineer, Marconi's Wireless Telegraph Co.; Wireless Adviser, Indo-European Telegraph Co.; Managing Director, Marconi Wireless Telegraph Company of Canada. E. F. W. Alexanderson, the inventor of the high frequency alternator.

WHERE STATEMENT IN PRODUCTION

verified with ease and certainty." The complete specification was filed on February 1, 1898. This invention was regarded as of such outstanding merit that, in 1911, when the British patent thereon was due to expire, it was (in part and conditionally) extended for a period of seven years—a unique distinction in the history of the art. Upon its extension, the patent was acquired by the Marconi Company, which fact was undoubtedly conducive to a more general recognition of its merits. For instance, in 1916, Fleming says: "Sir Oliver Lodge stated clearly, in a fundamental patent applied for in 1897. the right conductors for conducting syntonic radio telegraphy and for

isolating stations, and the necessity for the employment of trains of feebly damped waves." Whereas, in 1907, he said: "The full scientific explanation of these principles, covering what is called syntonic telegraphy or the tuning of electrical circuits, was fully given long before the date of Sir Oliver Lodge's 1897 British patent. For example, they were fully set out in two papers published in 1895 in Germany by Oberbeck and by Bjerknes." Further, in the same early statement, Fleming tells us that apparatus which he had made in accordance with Lodge's specifica-tion failed to work, "while that made in accordance with Marconi's worked per-fectly." The apparatus referred to was being demonstrated in Germany in 1900 before the officials of the German Patent Office by Professor Fleming on behalf of the Marconi Company. If Fleming's citations were relevant to Lodge's invention of 1897, they must have been even more so to Marconi's of 1900; moreover, they give a greater significance to the earlier inventions of Braun.

In the same reference, Professor W. H. Eccles has said: "During the years between 1896 and 1910, Marconi, aided by Lodge's invention of the tuning coil, carried wireless telegraphy substantially to its present (1922) form," while Professor G. W. O. Howe has said of this invention that "it shows a remarkably clear insight into the problem of tuning and selectivity. It constitutes a great advance on Marconi's patent of the previous year." As instancing the basic nature of the in-

As instancing the basic nature of the invention, it may be mentioned that the British Admiralty have recently been condemned by Lord Moulton, as Arbitrator, to pay compensation in the nature of royalty to the patentee thereof, on the basis of user throughout the whole period of the life of the patent—21 years. This patent, therefore, has the further distinction of being the earliest relating to radio, to be disinterestedly declared to be of a basic nature. (Br. Pat. 11,575/97; U. S. Pat. 609,154.)

1898. In the complete specification of the invention last referred to, Lodge pointed out that it was not necessary to have a spark gap in the aerial circuit. He also disclosed for the first time, a receiver inductively coupled to the aerial circuit.

In the same year, Lodge invented a loud speaker, using the now well-known device of a coil connected to a diaphragm and floating



in a strong magnetic field. (Br. Pat. 9,712/98.) (Fig. 7.) 1899. S. G. Brown obtained a patent on

1899. S. G. Brown obtained a patent on a method of directional transmission and reception. The method involved the use of two aerials, a function of a wave-length apart, which aerials might be looped together. The specification also disclosed the use of a rotary interrupter, whereby a musical note would be obtained. (Br. Pat. 14,449/99.)

Ferdinand Braun obtained patents on a transmitter designed to radiate longer waves than those radiated by the Righi or usual type of oscillator. To this end he proposed a closed oscillatory circuit, containing Leyden jars and induction coils, inductively coupled to a radiating circuit. This use oi coupled circuits in the transmitter constituted a very important advance, but Braun did not specifically claim it, or he could have held the whole art to ransom. (Ferdinand Braun, who shared the Nobel Prize with Marconi in 1909, died in Brooklyn in 1918.) (See Br. Pat. 1,862/99; German



Fig. 12. Antenna designed by Marconi. Fig. 21. The Fessenden method of automatic recording.

Radio News for June, 1925



Diagram of generator with magnetic blowout.



FIG. || One of the first steps in the evolution of the triode tube, the diode.

111,578/98; also Br. Pat. 22,020/99.) (Fig. 8.) 1900. In April, Guglielmo Marconi ap-plied for a patent on an invention which comprised practically all that was in the 1897 invention of Lodge and the later inventions of Braun, and a little more. the transmitter, he employed separate oscillating and radiating circuits, coupled to each other, and at the receiver, separate absorbing and oscillating circuits similarly coupled; all circuits were tuned to the same frequency or harmonics of that frequency, and (inferentially) sufficiently loosely coupled to enable them to oscillate in resonance. This patent was made the basis of several successful infringement suits, and when it was strengthened by the acquisition of Lodge's 1897 patent it gave the Marconi Company for a time almost a monopoly of America. (Br. Pat. 7,777/00; U. S. 763,772.) William Du Bois Duddell, of London, ap-plied for a patent on a static method of gen-

William Du Bois Duddell, of London, applied for a patent on a static method of generating alternating currents from a directcurrent supply, which method followed very closely upon the lines of that of Elihu Thomson of 1892. Duddell suggested electrodes of carbon, but he proposed no magnetic blow-out. He stated that his invention could be used for producing oscillations of high frequency and constant amplitude, which could "be used with advantage in wireless telegraphy," especially where it was "required to tune the transmitter to syntony." Duddell's invention (Br. Pat. 21,629/00) became the basis of the Poulsen arc, and also of an interesting transmitter evolved by Vou Lepel.

1902. G. Marconi invented an improved form of magnetic detector (Br. Pat. 10,245/02). This detector constituted a great advance on the coherer, and it had a wide application until the advent of the Fleming Valve (Diode). the Crystal and Electrolytic Detectors.

R. A. Fessenden was awarded a patent covering broadly the voice modulation of

"practically" continuous waves. (U. S. Pat. 70,647; Br. Pat. 17,706/02.) 1903. Valdemar Poulsen, of Copenhagen,

1903. Valdemar Poulsen, of Copenhagen, successfully applied for a patent upon a generator, as disclosed by Duddell in 1900, plus the magnetic blow-out proposed by Thomson in 1892, and a hydrogenous vapor in which to immerse the arc. (Br. Pat. 15,599/03: U. S. Pat. 789,449.) Reference will be made later to this invention, which was not commercialized for some years. (Fig. 10.)

mercialized for some years. (Fig. 10.) R. A. Fessenden invented the method of telegraphing by changing the frequency of the transmitted wave. (Br. Pat. 28,290/03.) 1904. On January 1, Dr. A. Wehnelt obtained a German patent (No. 157,845) on

1904. On January I, Dr. A. Wehnelt obtained a German patent (No. 157,845) on a two-electrode vacuum tube rectifier of alternating currents. The filament or cathode of Wehnelt's device was coated with oxide. similar to those incorporated in the inventions of Von Lieben in 1911, and Franklin in 1913.

On November 16, Professor J. A. Fleming, of London, applied for a patent on the use, in connection with radio, of a vacuum valve or diode very similar to that described by Edison in 1883. According to his specifi-cation, Fleming had "discovered that if two conductors are enclosed in a vessel in which a good vacuum is made, one being heated to a high temperature, the space between the hot and cold conductors possesses a unilateral electric conductivity." While it is true that Edison was making use of the limited rather than the unilateral conductivity of the gaseous path, there is evidence both in the preamble and the claims of his specification that he was aware of the asymmetry of the conductivity; moreover, the property had been publicly discussed long before 1904 by Fleming and others, including Elster and Geitel.

As disclosed by Fleming's specification, the diode was not a very satisfactory detector. Its importance lay in the fact that it was one step in the evolution of the triode rather than in its own utility. The patents on the diode became the property of the Marconi Company, and after the specification of the British patent had been amended by disclaimer an unsuccessful attempt was made to secure an extension. (Br. Pat. 25,850/04; U. S. Pat, 803,684.) (Fig. 11.)

disclaimer an unsuccessful attempt was made to secure an extension. (Br. Pat. 25,850/04; U. S. Pat. 803,684.) (Fig. 11.) 1905. R. A. Fessenden, of America, applied for a patent on a "beat" or "interference" method of detecting continuous and other Hertizian waves. The invention provided a method, rather than an instrumentality, and there being few, if any, continuous wave stations then in commercial operation, little use was made of it for some time. Nevertheless, the invention was undoubtedly one of the most meritorious in the history of radio, and it now has a very wide application. (U. S. Pats. 1,050,441 and 1,050,728, granted in 1913, Br. Pat. 6,203/07, see U. S. Pat. 1,141,717 to Lee and Hogan in 1915, Br. Pat. 24,458/13.)

G. Marconi applied for a patent on an inverted "L" aerial. The directional property of this aerial, which, according to the specification, was equally pronounced in transmitting and receiving, has been acclaimed by Fleming and many others. (This, by the way, is not to be confused with the "Marconi Beam.") The specification states, "This receiver may be used with great advantage to determine the direction of a transmitter, say, for instance, on a ship at sea." and explains that if "such an antenna be swivelled about its detector end in a horizontal plane, and signals be received with the antenna in a certain position, the operator will know that the transmitting station is in the line of the antenna; in other words, that its tail end is pointing directly away from the transmitting station." As to the directivity of this type of aerial

As to the directivity of this type of aerial for transmission purposes, there seems to be a great conflict of opinion; and despite what has been said to the contrary, it appears that when such an aerial is high enough to be an efficient transmitter, its directivity is negligible, except perhaps when the radio of distance to wave-length is very small.

Such a directive aerial as Marconi claimed (Continued on page 2278)



The "B" battery applied to a diode tube, patented by DeForest.



Figs. 15, 16 and 17 show diagrams in the development of the DeForest electron tube patents. Fig. 18 shows a Marconi patent for an induction coil as a step-down transformer in the plate circuit.

Theories of Radio Wave Propagation



N the latter part of the nineteenth century, a distinguished German scientist, Heinrich Hertz, announced that he had made a great discovery. He had been able to create waves in the ether, the presence of which was generally conceded to bc certain. The manifestation of tiny sparks between two metallic points in close proximity, comprising part of a receiving system which was near an oscillator, assured Hertz that he had created waves in the ether.

that he had created waves in the ether. Adhering to Maxwell's theory concerning the nature of light, Hertz began the construction of suitable apparatus and proceeded to carry on research in reflecting, refracting and polarizing the waves. Hertz called them electric waves at first, but later on termed them electromagnetic radiations, as Maxwell had at first conjectured.

However, the very wonderful experiments made by Hertz brought no appreciable measure of recognition at the time and only recently has he received the proper recognition. Incidentally, it may be stated that the short waves which are now so popular are not new, for most of Hertz's work was done on wave-lengths of only a few continueters. Others quickly followed Hertz and there

Others quickly followed Hertz and there were soon a number of experimenters who began to delve into the mysterics of the new discovery. Notable among these was Marconi, who, thrilled and impressed with the great scientist's work, began to wonder whether it was not possible to transmit these waves over greater distances than Hertz had attempted. Fired with imagination and disregarding the fact that Hertz did not employ ground conduction to increase the range of transmission, Marconi inaugurated the first antenna system with ground connection.

antenna system with ground connection. Both Hertz and Lodge had found that metallic conductors readily carried the waves, and so Marconi tried experiments over dry and moist earth and sea water, with results familiar to us all. It is now an established fact that a transmitter with a 500-mile range over land is capable of at least three times that over water, under ordinary conditions.

Some interesting and inexplicable phenomena occurred which were the cause of much speculation. For instance, much energy was absorbed when a ground connection was used, and this led directly to the introduc-

By LEON L. ADELMAN Assoc. I.R.E.

THOUGH scientists are constantly investigating the subject, there is still much difference of opinion. This article is an unbiased report of the leading theories of radio waves.

tion of the counterpoise, a system of wires underneath the antenna, which replaced the ground. This addition resulted in sharper tuning and more radiated energy. However, for all practical purposes, Marconi's first system has been found to be as effective as can be desired, and one need but cast a casual glance at the roof tops along a street to notice how far this method has been employed.

Since Hertz could not cover any appreciable distances with his manner of producing waves in the ether, Marconi believed that the shortness of the waves used (a few centimeters in length) was the main cause for



the limited range of the transmitter. After a series of experiments he was able successfully to bridge the Atlantic with the famous letter "S," in the last month of 1901, using a wave-length of approximately 1800 meters.

HIGH WAVE-LENGTH

Both experiments and calculations showed the advisability of using the higher wavelengths for distant communication. Progress went along toward the development of the longer wave. In fact, this condition so predominated that, for a very long period of time, no one ventured to go much below 600 meters and the general tendency was to use 20,000 to 30,000 meters.

With the announcement of Marconi's achievement, thousands of people from every walk in life and from every clime, eager to learn more about the new wireless, began to experiment, using their own lines of procedure, and absorbing whatever information it was possible to glean from the press. From these arose the class known as the amateurs. As is well known, the laws of 1912 restricted them to the use of no more than 200 meters and as far below as they desired. What a situation, when everyone was certain that very little or practically nothing could be done on these waves! Without completely realizing his condition, the amateur set about to do the best he could.

Hertz had noted that when the dimensions of the resonator were similar to those of the oscillator, maximum transference of energy from the one to the other was obtained. This was the first step toward what is known as tuning, and it remained for Pupin to design an effective system of tuning or changing the frequency of the electro-magnetic waves, although Marconi introduced syntonization or a condition of resonance in both receiver and transmitter. Hertz had also noticed that when the radiated waves encountered an obstruction, a region of electrical shadow was left behind, analogous to the shadow of an opaque object interposed in a beam of light, in which the signals received were very weak or nil. However, when Marconi perfected his basic invention of a grounded radiating system, he found that lines of force were set up be-

tween the antenna and earth which, detaching themselves, became free waves, grounded at their lower extremities, thus following the curvature of the earth. It was found also that the surface of the earth offered no appreciable hindrance to the waves, and that, when an obstruction such as a hill or low mountain was reached, they passed up one side and readily glided down the other. The conductivity of the earth has a direct

The conductivity of the earth has a direct bearing on the propagation of the waves. If the resistance of the ground is high, little absorption of the ground currents takes place, the earth loses its guiding influence and, as a consequence, the waves become ungrounded, act like Hertzian waves, travel in straight lines and no longer follow the curvature of the earth. Thus, it is readily seen that distant transmission is best over water.

DAY AND NIGHT

Another large factor which was very noticeable was the difference between day and night transmission. It had long been known that for a given power, greater distances can be covered at night than during the day, both over land and sea.

Someone ventured to give as a plausible explanation the answer that the moisture, collected in dew on the surface of the earth at night, increased the conductivity and the range of transmission. But this does not agree with the fact that a similar increase in the strength of the signals over water takes place at night, where the conductivity of the water is practically constant day or night. This, again, takes into consideration only the earth currents and not the space waves.

An explanation was finally found. We know that the ultra-violet rays from the sun are a powerful ionizing force. Hence, it is easily understood that it may ionize the upper atmosphere during the day and this may cause considerable absorption. But even then the answer is not wholly satisfactory since it has been calculated that ionization by the sun's rays is not great enough to produce as marked a change in the signal strength as noted. Further investigation showed the phenomenon that, on certain wave-lengths, better communication can be had between two stations during the day.

In explanation, it is only necessary to remember that Hertz was entirely successful in his attempts at reflecting the waves he created. Is it possible that this phenomenon plays a part? Let us consider and weigh the facts. Dr. Heaviside, in 1901, suggested that somewhere in the upper atmosphere there exists a well-defined stratum of ionized at-



The late Prof. Alexander Graham Bell. to whom we are indebted for our telephone. Bell's conception of the telephone receiver made possible the conversion of electrical vibrations into sound.

mosphere acting as an excellent conducting surface. His deductions were based upon the known fact that, as we ascend higher into the atmosphere, the pressure diminishes and the conductivity increases. He concluded that, at an approximate elevation of 100 miles, the rarefied atmosphere, together with the increased ionization by the sun's rays, produced an exceptional conducting medium.

What happens to a traveling wave, he explained as follows: As soon as a wave leaves a radiating system, it travels upward toward the conducting layer, as well as along the surface of the carth. On striking the ionized layer, reflection takes place. The reflected wave having, of course, a greater distance to travel, arrives at the receiving station out of phase with the gliding ground wave and hence interference occurs.

The conducting layer serves as a shield and reflector returning the waves to the earth. If this is the case, interplanatary communication is out of the question. Again, Heaviside claims that this conducting layer is slowly moving and tends to carry the waves with it for a short interval of time

Counterpoise system which reduces the effective resistance of the antenna and permits very sharp tuning. Invented and first applied by Lodge. Below: Grounding one side of the oscillator caused the emanation of dichotomized or half-waves. At the time, little was known about the course the waves followed in the earth. It was conceded, however, that they glided along the surface.



before reflection takes place. This, he states, accounts for the phenomenon of fading, for with the phase relation between the space and ground components of the wave constantly changing, at no specific rate, at the receiving station, the result is that cancellation and reinforcement of the waves takes place gradually. This sounds reasonable and has been accepted by many as the probable truth, but there are, as we shall soon see, many objections to this viewpoint.

In the main, the argument seems to center about the manner in which the waves are guided around the earth, whether by the guiding conductivity of the earth's surface or by the reflection from the Heaviside layer.

TWO KINDS OF WAVES

Sommerfeld, in his theoretical investigation, found that there must be two kinds of waves, space waves which travel freely in space, and surface waves which move only along the surface of the earth. It was as a consequence of this fact that Heaviside propounded his theory. Meissner, working along the hypothesis suggested by Sommerfeld and bearing in mind that both the varieties must be in some way connected. found that the space waves are predominant in the short wave-lengths and that the ground waves are stronger in the long wave-This being the case, it can be adlengths. mitted that the earth wave is affected by the conductivity of the earth which varies between day and night, and that the space wave is influenced by the degree of ionization of the atmosphere, which alters probably only at sunrise and sunset. remaining constant during the day and night but, of course, being different in value during these periods.

WAVE COMPARISONS

In transmission over short distances and



Sir Oliver Lodge, whose extensive scientific researches have won world-wide commendation. Lodge is a firm believer in the Heaviside theory.

particularly over water, the surface waves are to be counted upon as of greater importance, chiefly because the surface is a good conductor. Over long distances, however, the earth waves may be absorbed, leaving only the space wave component. Thus, for extremely long distances, the signal strength may remain constant, little or no interference taking place at the receiving station. Is it, then, permissible to concede that the degree of fading depends upon the wave-length and the distance?

This leaves the subject open to debate. If, as Meissner asserts, we need no Heaviside layer to understand this, bearing in mind that it is easy to understand that the surface waves keep to the surface, how then can one account for space waves traveling around the earth? Readily replying, Meissner declares that the difference in dielectric constants of the strata comprising the upper atmosphere, the moisture in the air and other causes, giving in effect, the phenomena of refraction and reflection, are all responsible in some measure for this condition.

Meissner's theory is but recent, and may be correct to a large extent, but before drawing any conclusions, it will be best to review the facts.

Let us begin with static: We know that this is an accumulation of static electricity which manifests itself in a wave form covering a very large range of frequencies. The strength of this manifestation varies with the period of the day and with the meteorological conditions. Close checks on the humidity and on static show that there seems to be some relation between them. Due to the constantly changing humidity in the upper regions, the fading of signals can be attributed partially to their passage from one medium to another of different density. These media consist of different percentages of water vapor kept in motion by air currents. Waves passing through them are reflected and refracted, thus causing fading.

Next comes short wave transmission. As we have seen, Meissner claims that the space waves are more predominant at the higher frequencies. Is it logical to assume, therefore, that best results should be obtained at the very short wave-lengths and at night? If so, then how can one account for the excellent results being obtained by the amateurs on some of these short waves during daylight? It has been established as a positive

fact that signal strength on twenty meters during the day is better than at forty meters at night.

It would be well for us to compare the electromagnetic vibrations in the ether, known as light, with those known as radio waves. Their only difference, as far as is known, is in their length. Whereas, in the space of one second, there can be from ten thousand to as many as sixty billion vibrations (corresponding to a wave-length of from thirty thousand meters to half a centimeter, the extremes of range which it has been possible to obtain to date), it is conceded that the average value of light vibrations lies in the areas the of high that tions lies in the neighborhood of six hundred trillion per second. This is ten thousand times the frequency of the shortest radio wave produced.

However, as both are vibrations in the ether, it stands to reason that they should follow the same laws and many physicists agree on this point. Unless one cares to follow Einstein, light travels in straight lines and, of course, is subject to reflection, refraction, absorption, diffusion, etc. We can state, without hesitation, the exact causes of these various phenomena. But when these actions affect radio waves, we are at loss to give a satisfactory explanation.

Sir Joseph Larmor, whose work on the electro-magnetic theory and other physical manifestations is recognized by all scientists, has shown by an elaborate analysis that the simple explanation of the Heaviside layer is not the best. He actually proves that the Heaviside layer would not act like a mirror, but that a radio wave on encountering a sufficient quantity of electrons to render the atmosphere conducting, would suffer so great a diminution that it would be damped out or absorbed in the space of a few miles. In other words, Larmor, whose theory is the latest conception, believes that reflection does not fully account for the bending of the waves. His conclusion is that refraction bends them, another seemingly logical explanation, if thoroughly supplemented with proof. His contention is as follows:

LARMOR'S THEORY

Recalling that light can be bent by reiraction, such as happens when a stick plunged into water appears to be broken, Larmor agrees with Einstein that if the air were replaced by some hypothetical medium in which the velocity of a wave would increase as it reached higher levels, its path would be curved. The apparently broken stick, it must be borne in mind, is merely the path of the light through the water.

Working on this hypothesis. Larmor shows that the electrons in the upper atmosphere. some fifty miles high, would produce just such an effect. and that the fact that the curvature of this layer is the same as that of the earth explains why the rays can be bent around it.

The lower surface of this ionized layer is likely to be very uneven, having many humps and hollows, so that a wave entering the surface at a point may possibly emerge and enter the surface again, undergoing successive refractions before it emerges at an angle which will carry it to earth again.

As is well known, light is composed of different frequencies, ranging from the infrared to ultra-violet. The shorter waves, those nearer the ultra-violet band, are bent or refracted more than the longer ones, as experiments with a prism will readily show. Analogous to this, Larmor contends that the shorter radio waves are bent more than the long, consequently they lie nearer to the earth's surface. This, perhaps, may explain why short-wave transmission on low power is so successful over long distances. This theory also gives us a plausible explanation of the difficulty of East to West transmission across the lines of darkness. At the boundary, between darkness and light, a rapid change is going on. The half of the earth facing the sun is ionized, while the other half is un-ionized. A radio wave can-not pass this point casily; most of the energy is reflected out into space or else absorbed by the earth. This fact also accounts for by the earth. the fact that North and South transmission is always better than East and West.

Dr. Rogers, of underground antenna fame, has proved conclusively that radio waves depend on earth propagation for their conduction. It was he who was the first to incorporate the antenna system in the ground and carry on experiments in the reception of trans-occanic stations. Satisfied that the signals emitted from them were in no way interfered with by static or atmospheric conditions, that no fading occurred and that signal intensity was greater than with the ordinary antenna system, Dr. Rogers came to believe that the space waves encountered much resistance in the atmosphere and thus died out after a relatively short distance, while the earth currents persisted and were responsible for the long range. A very important fact discovered was that there was no rise or fall in signal strength, regardless of whether it was day or night, summer or winter. In other words, the ionization due to the sun was not a factor entering into the reception.

At the time, Dr. Rogers conducted tests mainly on the longer waves, but recent investigation has led to the belief that the same conditions apply to all the wave-lengths. Amateurs in communication with the Doctor's Hyattsville laboratory report the sig-

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nals of the short-wave set as exceptionally loud, clear and steady. There is no fading whatsoever and the intensity of the signals remains unaltered during changes in atmospheric conditions, or from day to night.

Even as far back as 1900, Fessenden began the work of finding out how the waves were propagated. Some elaborate tests were made, resulting in the confirmation of an existing ionized layer, approximately one hundred miles in height during the daytime, and three hundred miles at night. It was Fessenden who originated the gliding wave theory and

it was he who proved the existence of the Heaviside layer.

As was mentioned in the beginning of this article, the vast army of amateurs who sprang up in every corner of the globe furnished many of the present-day radio authorities who have, in a large measure, contrib-



Senator Guglielmo Marconi, who deserves much of the credit for his inventive genius and foresight in putting radio communication on a commercial basis. Marconi's work stands out as a splendid example of persevering youth, as he was still a young man when he announced his successful experiments.

uted splendidly. Men like DeForest, Arm-strong, Godley, Reinartz, Hartley, Meissner. Pickard, Heising, Colpitts, Gernsback. Mott. Maxim, Fitch and others, too numerous to mention, are from the ranks of the amateur.

The pioneers who deserve being remembered are men such as Maxwell, Hertz, Mar-coni, Edison, Tesla, Lodge, Thomson, Flem-ing, Thompson, Alexanderson, Bell, Diecknann, Fessenden, Goldsmith, Pupin, Squier. Steinmetz, Massie, Stone, Weagant, Kelvin. Henry, Hughes, Branley, Dolbear, Popoff. Braun, Wein, Lieben, Reiss, Langmuir, Duddell, Poulsen, Goldschmidt, Arco, Slaby. Bellini, Tousi, Latour, Faraday, Chaffee, Cabot, Cohen, E c c l e s, Einstein, Rogers, Joly. Crookes, Round, Wehnelt, Heaviside, Righi, Austin, Hull, Whitney, Lorentz, Majorana. Zenneck, Nakken, N e s p e r, Trowbridge. Muirhead, Shoemaker, Schloemilch, Von Bronk, Ferrié, Wheatstone, Kirchoff, Som-merseld, Korn, Belin, Jenkins, etc.

It is hoped that this article has helped those who were somewhat in the dark concerning the proposed theories of wave propagation. It is, at this time, impossible to guess which of them has the majority of adherents, and it can only be said that, with the rapid strides being made, the near future will see the unveiling of the truth.

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The foregoing review of the various theories propounded in explanation of the perplexing problem relating to the propagation of electromagnetic waves in the ether and how, when they are supposed to obey the same laws as light, follow the curvature of the earth, is the first article consolidating all the proved facts and assumptions ever written. It should be of great intrinsic value to all readers of RADIO NEWS.—Editor.

The McCaa Static Eliminator By EDWARD B. PATTERSON. B.Sc., A.M.I.R.E. and LESLIE G. BILES. A.M.I.R.E.



One of the worst forms of interference is static. Here is an easily constructed instrument which eliminates this interference.



EFORE undertaking the explanation of the McCaa anti-static system, it is interesting to note that it is not the result of a pipe-dream. A brilliant mind, in conjunction with years of research, is responsible for the revolutionary device.

Dr. McCaa became interested in radio communication about fitteen years ago. Dur-ing the last seven years he has devoted his attention to anti-static devices and about four years ago he perfected apparatus for longwave telegraph reception.

The fundamental principles of the device are well defined and allow many different combinations. It is not the purpose of this article to discuss any of the systems except those which have a direct bearing upon the needs of the radio fan. He wants an ar-rangement that will enable him to receive radio signals through the worst kind of static and other strays that disturb reception.

FUNDAMENTALS

To thoroughly understand the operation of the anti-static devices it will be necessary to review some elementary electrical principles.

Even the newcomer in the radio ranks knows what a variometer is. It is an in-strument with two windings connected in series, one of which usually rotates within the other. With the coils arranged as shown the other. With the constant and the vario-schematically at the top of Fig. 1, the vario-national schematically at the top of the vario-meter has a certain inductance. When one of the coils is reversed, the inductance is decreased.

The explanation of this action is based on the fact that the coils of the variometer in the circuit link magnetic lines of force. When the higher inductance was obtained, the magnetic lines set up by the coils were aiding one another and vice versa.

Suppose that, instead of having the two coils connected as in the variometer, that the coil "D" is connected to some circuit. and has a certain number of magnetic lines, resulting from the current flowing through its windings. We can imagine that it possesses two lines of force. Let us couple this coil "D" to another one, "A," as shown in



the lower part of Fig. 1. It is possible to set up in coil "A" bucking lines of force by a suitable system, which is called a driver or oscillator. Coil "A" can be so arranged with respect to "D," that the two lines of "D" are completely annulled by lines from the driving coil.

After the coil "D" has had its flux lines neutralized, it no longer has, in effect, what is called inductance.

The next step in the explanation is shown to the left of Fig. 2. Assume that two coils having identical properties are connected in parallel. Alternating currents flowing in the antenna system will divide equally between the two coils. On the right side of Fig. 2 the inductance of coil "D" has been increased

RADIO NEWS presents this month the first complete descrip-tion of the new McCaa static eliminator.

niture of collocal and annual statements to the page and

Static eliminators have been ridi-culed time and again. There are many who sincerely believe that a device of this nature cannot possibly be made. However, a full description of the device is given in the accompanying article and those desiring to build it should find no trouble in understanding its fundamental operation.

Dr. McCaa has spent considerable time and energy in perfecting his device and has conclusively shown it to do all that he claims for it. The article, which should be of vital interest to every set owner proves convincingly that a static eliminator is not outside our realm of achievement.

as indicated by the increased number of turns. Alternating current flowing in the antenna system no longer divides equally beinductance. offers more impedance to the current. The higher the inductance of "D," the smaller will be the current through it. The reverse is also true.

APPLICATION

Refer now to the heavy lines of Fig. 3 and ignore the rest of the circuit. There are two primary coils, one placed on each side of a secondary coil and coupled mag-netically to it. According to the principle of the bucking fields we can so arrange "P1" and "P2" that their fields completely neutralize one another, with the result that no energy is transferred to the secondary. Such is the case with the primaries. Their lines of force are linking the secondary in opposing directions, and no energy is being trans-

ferred to the secondary. However, if "P2" is short-circuited, the bucking action is removed and energy is transferred from the remaining primary coil, "P1," to the secondary.

The next step is to see how the three different principles outlined above may be correlated. On the right side of Fig. 2 we found that the large industry of "I"" found that the large inductance coil "D"



Dr. McCaa, the inventor of the static elimin-ator herein described.

would take comparatively little current as

would take comparatively in the current as compared with the current taken by "P1." Suppose that a high inductance coil, "A." is used in Fig. 3. Since its inductance is high, it will take but little current as com-pared with "P2." The magnetic lines of force of "P2" will not be affected to any great extent because they are dependent upon the current flowing in "P2," which has not been noticeably reduced. "P2" is small com-pared to "P1."

paren to F1. The primaries can still be made to buck, with the result that no energy is transferred to the secondary. If we had an arrange-ment whereby "P2" could be short-circuited at will, it would be possible to transfer energy to the secondary. This is possible be-cause use house the intermedian and approcause we have the information and apparatus necessary to accomplish this. If coil "A" were to have no inductance,

it would result in a short-circuit directly across "P2" and energy would be given to the secondary.

Supposing that, after closing the switch across "P2," we tune to a signal from a transmitting station. As there is no buck-ing action, the signal goes into the secon-dary and is received. Upon opening the switch there is no signal because of the buck-

ing of the primaries. There is a certain current flowing in coil "A" while the signal is being received. Suppose that it creates two lines of force. Referring to the first principle we found

FIG.3 na na ment nen admirententer Fundamental circuit diagram used in the McCaa static elimina-tor. Note that there are two primary coils, which when both are in the circuit oppose each other and pre-vent transference of energy into the sec-ondary. P₁ > SEC D 000000 00000 DRIVER

OPERATION

So far we have been dealing with one of the elementary forms of the McCaa anti-static devices. The driver system, except for Super-heterodyne work and telegraph reception, is what Dr. McCaa calls the "repeater" system.

The repeater utilizes a detuning action of the primary, which was not used in the driver. The magnetic field of the repeater is synchronous, as compared to the previous driver system.

The main assumption on which the repeater system is based is that static has a predominate cyclic frequency which depends on the frequency to which the primary is tuned.

In Fig. 5 is shown the repeater circuit which is advised at the present time for those interested in broadcast reception.

A brief outline of the operation will be given. The two primary coils have the same inductance and are placed on either side of the secondary pick-up coil, which may be a coil of similar or less inductance; in the latter case, a loading coil is required in the secondary circuit in order to cover the broadcasting range with the usual variable condenser.

The primary coils are set in practically the same position as shown in the accom-panying photographs. With the switch closed, the primary and secondary are tuned for some desired frequency, which we will assume to be 600 kilocycles or 500 meters. Signals and strays will be heard. The switch is then opened and the coupling of "P2" so adjusted that it bucks the lines of "P1" with the result that neither signal nor static is heard. We have detuned the primary from the frequency we desired by admitting "P2" into the primary circuit.

It will be noted that this is different from the previous driver system where the pri-mary was hardly detuned at all, because "P2" was chosen to have but small inductance as compared to the rest of the circuit.

The repeater tube is now set into operation, the repeater being tuned to 500 meters. (See Fig. 4.) The plate circuit is also tuned. In coil "P3" there will be a magthe desired signal at 500 meters. This field links the coil "S1." Impulses are sent to the grid, are amplified and cause a magnetic field of a certain number of lines in coil "D."

The coil "A", however, has a certain number of lines present, caused by the desired signal at 500 meters. Suppose that there are two lines of force in "A." Going back to the first explanation, we know that to remove "P2" from the circuit, or rather remove "P2" from the circuit, or rather short-circuit it, it will be necessary to make the inductance of coil "A" negligible, so that



The interior of the static

musical note is produced, but a disk having holes unevenly spaced gives a noise. A comparison of the two phenomena plotted on graph paper would show that the musical note is given, when the impulses follow a regular and definite sequence.



When coils in parallel have different values of inductance, there is an unequal division of current.

In the McCaa anti-static device the desired signal may be classed as musical because its impulses follow in definite se-quence. The static and other disturbances, on the other hand, come in spurts and are irregular. It should be noted that static on the long waves is much more endurable than static on the shorter waves. The long wave static on the shorter waves. static usually starts gradually, rises to a maximum and then slowly dies off. The static encountered on the shorter waves quickly rises to a maximum value and dies quickly.

The interior of the static eliminator, showing how it is divided by the shelf. The electron tube can be seen to the rear of the "B" battery in the mid-dle of the shelf, and the variable condensers are on each side of the tube.

to illustrate this. When a disk with holes evenly spaced on its periphery is used, a When a disk with holes



frequency so that an audible beat is pro-duced. For telephone work the beats are at an ultra-audible frequency. It can be understood that this driver system is readily adaptable to the Super-heterodyne. The driver serves both as the device and as the heterodyning oscillator.

that we could make the inductance of a coil

negligible by merely using a bucking force which would equalize the lines of force in

the coil itself. Accordingly, we have coupled to the coil "A" another coil which can pro-duce two lines of force to neutralize the two in "A." The final result is that the coil "A" has its inductance reduced to zero.

But when its apparent inductance becomes

MAIN CONSIDERATION

You will remember in the example given above we assumed that the desired signals These two lines were opposed at certain chosen intervals and the signal was heard. Suppose that the static discharge causes fifty lines of force in the coil "A." Would the static be transferred to the secondary? No, because the driver was set to allow a signal producing the two lines to enter the secon-

dary. It is important to understand this thoroughly. The apparent inductance of "A" becomes zero and shorts "P2" only when its two lines of force are annulled. How-ever, if static creates fifty lines of force in the coil "A," the two bucking lines set up by the driver will cause little reduction of the inductance for the static with the up the inductance for the static, with the result that the static does not get into the secondary, because "P2" is not shorted to the static discharge and "P2" still bucks "P1." In this way static is balanced out, In this way static is balanced out.

But suppose that static created only two lines of force. When such is the case the anti-static device is not needed because the static is not noticeable. There is one important point in this connection. Although the peak intensity of the static may be equal to that of the desired signal, it does not mean that the final ratio will be 1 to 1.

ANALOGY

The old experiment of placing a revolving disk in front of an air jet will serve



The circuit diagram of the McCaa static eliminator, showing how it is coupled to the receiving set.

it will take all the current away from "P2." The lines of coil "A" are, therefore, an-nulled by the bucking lines of "D," which may be controlled by the use of the poten-tiometer or plate tuning. Hence, when the desired signal at 500 meters comes through, the primary is tuned to 500 meters because the coil "P2" is, in effect, short-circuited. When the signal stops, the primary is tuned to some higher

stops, the primary is tuned to some higher wave. The secondary, on the other hand. is still tuned to 500 meters. Even though the bucking action of the two primaries is not perfect, the fact that the secondary is tuned to 500 meters lessens the chance of receiving static.

We arbitrarily assumed the explanation that the desired signal produced two lines of force in the coil "A." Static, on the other hand, might produce fifty lines of force. However, since we are only bucking the two lines of the desired signal, the coil "P2" will not be shorted for the static because it is not setting up lines equal to that of the signal. It will be seen that the action in the repeater is practically the same in this re-spect as that encountered in the driver system.

The repeater has the advantage over the driver in that, when the signal stops, as in telegraph work, nothing is heard in the receiver. Because the grid circuit is tuned to 500 meters and the static is predominant at a higher wave, by virtue of "P2" being in the circuit when there is no signal, the chance of picking up static by the grid circuit of the repeater is small.

CONSTRUCTION

In constructing the repeater system the builder will note that the coil "A" is large with respect to "P2." The coil "A," therefore, draws but little current. The coil "P3" has but a few turns.

In Fig. 5 is shown the "Absolute System." The circuit looks rather complicated and, at the present stage of development, is more difficult to tune than the other system. The feature of this arrangement is that it is practically impossible for static to reach the grid of the repeater tube.

The circuit, including "C1," "W," "C2" and "V", constitutes a balancing-out system for static. With the switch closed, the antenna circuit is tuned for the signal to be received and the secondary is tuned also. The switch is opened and the antenna circuit is thereby detuned to a higher wave because "P2" is admitted. The circuit "C1," "W." "C2" is now tuned to this same new wave-length of the antenna and the static im-pulses will flow in "W." However, by coup-ling "V" to "W." the static impulses may be neutralized and, by virtue of the capaci-tative and inductive coupling, the point "Y" will be at zero static potential. This follows from previous explanations.

The grid circuit of the repeater is tuned for the desired signal. Passing through the tube, the impulses are amplified and sent



Front view of the static eliminator panel showing the three condenser dials, the coupling control and the potentiometer control. Note short-circuiting switch.



Fig. 4. Circuit diagram of the McCaa static eliminator, as it was first developed.

through coil "D," where the bucking action takes place between "D" and "A" for the desired signal, as in the previous circuits with "P2" shorted.

To eliminate the possibility of a reaction of "A" on "D," another coil "G" is added. The well-known method of neutralization is The well-known method of neutralization is employed and the repeater tube becomes a one-way repeater only. That is, it will oper-ate only when the grid is acted upon from the point "Y" and not when "A" is react-ing on "D." The system is called "absolute" because

it is virtually impossible for static impulses to get on the grid of the repeater tube. They cannot break in at the point "Y." because the circuit is balanced against them. On the other hand, the circuit is not balanced against the incoming signal, because it is at a different frequency, and therefore the signal impulses travel over to the grid of the repeater tube. The static impulses cannot get over to the grid of the repeater, due to the coil "G," because of the neutralization of the tube capacity.

As everyone knows, it is possible with many receivers to bring in signals without an antenna, ground or loop connection. This is caused by the direct pick-up of energy by the inductances and wiring in the set. Natthe inductances and wiring in the set. Nat-urally, strays will also be heard with an exposed receiver. Therefore, it follows, to secure maximum satisfaction with the McCaa anti-static device, it will be necessary to shield effectively both the anti-static unit and the receiver to which it is coupled. The anti-static unit should also be shielded from the receiver.

A box was built of cold-rolled copper -inch thick, commonly called "thirty-If inch thick, commonly called "thirty-two ounce." The dimensions are 15 inches by 12 inches by 7 inches deep. All sides were soldered at first, with the exception of one 12-inch by 15-inch piece which was used for the head; and put on after the set is for the back and put on after the set is complete. A copper shelt mounted on a board was placed, as shown in the photo-graph, six inches from the top of the box

to allow clearance for the repeater tube. A bakelite panel 12 inches by 15 inches was then placed on the front of the copper box and bolted into position.

Before proceeding further, the builder will find the following materials necessary: (Re-fer to Fig. 5, which is the wiring diagram to be used.)

C. Cg. Cp-.0005 mfd. variable conden P1, P2, S1-50 turn honeycomb coils. -.0005 mfd. variable condensers.

A-100 turn honeycomb coil. P3-11 turns No. 28 D. S. C., 21/4 inches

diameter (tube). D-90 turns No. 36 D. S. C., 1-inch diameter, (tube).

Potentiometer and rheostat.

By-pass condenser-.5 mid.

Filament switch.

Coil mountings (variable mount for P3). Tube socket.

Assortment of screws, bolts, etc., and 2 hinges for the back.

Repeater tube (preferably one having a high mu, although an ordinary amplifying tube may be satisfactory).

LAYOUT

The general layout of the instruments can be seen from the photographs. The antenna inductances, secondary (S1) and variable condenser are in the lower portion of the box. The shorting switch is also in this part and is mounted in the center. The upper section contains the repeater tube and the other inductances.

The inductive value of "S1" will depend upon the capacity of the variable condenser in the broadcast receiver.

Leads coming through the shelf should not pass close to the grid of the repeater tube. The "B" battery is in the upper part of the box with the tube. The correct wiring for the connections to

the repeater tube may be determined by changing the coupling of either "S1" with respect to "P3" or "D" with respect to "A," the repeater tube will oscillate.

It is advisable to mount the apparatus on the shelf, with flexible leads so that they can be easily connected to the other instruments.

The use of the common ground on the shield will simplify wiring somewhat. However, it is important that the variable con-

densers be not accidently grounded by metal coming in contact with the copper box. The "A" battery may be placed on the table beside the device. If the leads are long they may be inclosed in a shield of copper braid, which is then grounded with the positive "A" battery connection.

The receiver may be one employing radio frequency amplification. To reduce the number of controls, untuned radio frequency transformers may be used. Of course, sets with variable tuned transformers may also be coupled to the anti-static device. The secondary (S) is connected to the condenser, which regularly tunes the input of the first tube; the regular inductance is disconnected.

MAKING IT WORK

The actual operation is as follows: Close the switch. Tune the antenna sys-

tem and the main receiver with the variable condensers to the desired signal. Open the switch and vary the coupling of "P2" so (Continued on page 2323) (Continued on page 2323)

How a Detector Detects By Vernon C. MacNabb



It is an extremely difficult matter to explain the action of the detector plainly, but Mr. Mac-Nabb succeeds very well in this article.





An experiment showing the principle of the electron valve. Two electrodes are placed in a candle fiame.

HE detector is indeed the soul of the radio set, without which it would be mute. There have been many articles written on detectors, particularly concerning the vacuum tube used as such, that were excellent but did not cover the field thoroughly and simply.

This article will take up the radio currents at the point where they enter the set and carry them through a detector to the phones. Detection by a crystal and two methods of detection by vacuum tubes will be discussed here.

Just how an antenna picks up a radio wave is too complicated to be explained here, so we will start by saying that a wave is induced in the receiving antenna. Assuming a hook-up like that shown in Fig. 1, a circuit S is tuned to the incoming wave. This wave is made to follow around the tuned circuit. The word "tuned" may mean to a number of people simply the turning of a dial, so a brief explanation by the use of a mechanical analogy will be given.

TUNING

Take, for example, a system such as that illustrated in Fig. 2. C is a closed container with an elastic diaphragm D fastened across the middle. L is a long coil of pipe and P is a pump, both being connected to C, as illustrated. The whole system is airtight and filled with a viscous liquid, such as heavy oil. Suppose that a force F acts upon the piston (p), causing it to move up, forcing the oil to flow into chamber C at the top. The oil may take either of two courses, one to flow around through pipe L and return to the other side of the piston, the other to crowd into the space above D and cause the diaphragm to stretch downwards. It chooses to do the latter because the inertia of the long column of oil in the pipe causes it to take a long time to get started. The oil below D, which must of course be re-moved to allow D to stretch downwards, flows into the space left in P by the up-ward motion of the piston. The oil in the pipe, L, does finally get started, however, and flows around to the lower half of C, "llowing D to resume its warded points." illowing D to resume its neutral position. But the law of inertia states that a body in the state of rest or motion will not change that state unless acted upon by some outside force. So just as the oil in L did not want to move when it was at rest, so it these not want to stop when it is in motion. The result is, it continues to flow and causes the diaphragm to be stretched upwards. When the oil is finally stopped by the diaphragm, its tension causes it to recover and so sends the oil back through L in the opposite direction.

Thus the oil would oscillate back and forth continuously if there were no losses in the system. But due to friction in the passages, this oscillation gradually dies out and the system is at rest. Suppose that, at the same instant, as the diaphragm started the oil on its return trip through L, the piston "p" was pulled downward. It would tend to help the diaphragm push the obstinate oil back through the coil. So if the piston moved in such a manner as to always help the diaphragm, the pump and oscillating oil system would be synchronized or in "tune."

IN RADIO

This is what actually happens in the radio receiver. The pump can be likened to the antenna which supplies the power and starts the system working in the first place. L is analogous to the coil of wire or inductance, and C, the condenser. The oil represents the current flowing in the circuit and F the



Fig. 3. The curves show resulting action of current through a radio circuit.

voltage on the antenna. The resistance of the circuit, like the resistance of the pipe, supplies the losses. If the voltage on the antenna aids the condenser in sending current around through the coil, the system is in tune. Going back to the mechanical device, it is casy to see that when the diaphragm is distended it possesses in itself a force, which is due to the force on the piston. Thus when the condenser is charged by the antenna, it has a voltage across it. Now as the diaphragm forces the oil around through L, the diaphragm straightens out, its tension decreases, and when it is straight the tension is zero. Thus as the condenser succeeds in making current flow through the coil, its voltage falls to zero. As explained before, the diaphragm stretches in the opposite direction, therefore reversing the action. The same phenomenon occurs with the condenser and its voltage builds up in the opposite direction.

Thus we see that we have the voltage rising, falling, reversing, etc., across the condenser and the result can be plotted as a curve shown in Fig. 3a.

Let us now look for the last time at our oil system. If the piston is caused to reciprocate through a distance equal to only half the length of the cylinder, the distending and, therefore, the maximum force of the diaphragm will be less than if the piston made the entire stroke. The same idea applies to the condenser, for if the maximum force (voltage received on the antenna) changes, so will the maximum voltage across the condenser vary in some such manner as curve b, Fig. 3, which is an actual plot of a wave as sent out by a broadcast station.

The reason why a radio wave has this shape can be explained as follows: The transmitter, when no one is causing a disturbance in the microphone by speaking into it or playing a musical instrument, radiates or sends out from the antenna a pure "sine" wave, as that in Fig. 3a, and is known as the carrier wave. The frequency of this wave, *i. c.*, the number of times that it repeats itself per second. is 1,000,000 times for a wave-length of 300 meters, which is in the range of broadcasting wave-lengths. Musical notes that we can hear range from a frequency as low as 20 cycles per second.

When someone speaks into a microphone



these lower frequency waves are superimposed upon the high frequency or carrier wave, and the resultant wave is their product. Due to the fact that the high frequency wave is always the same, the outline or envelope of the resultant wave is of the same general shape as the musical wave, as shown by the dotted line in Fig. 3b.

shown by the dotted line in Fig. 3b. By referring to Fig. 1 it will be noted that the condenser is connected across the crystal and phones of a, and from the grid to the filament of the tube in b and c. Since we have determined the nature of the voltage across the condenser, we can replace the antenna coil and condenser by an alternating current generator, as is done in 1 d, e, f, having the required alternating voltage wave 3b. and we are ready to consider the subject of detection.

Detection is related to rectification inasmuch as it is the converting of an alternat-



Fig. 5. Characteristic curve of vacuum tube with mechanical analogy in Fig. 6.



Fig. 7. Resultant curve of the variation of force on the diaphragm of a phone.

ing current or voltage whose average value is zero to a current or voltage of such a nature that the average is a finite quantity and must therefore be unidirectional, or as it is generally called, direct current or direct voltage.

What the average value of such a wave is may not be clear to everyone, but is quite simple. Referring to the two equal shaded areas of the wave of Fig. 3a, it will be noted that one is above the axis or positive and the other is below the axis or negative. Since they are equal but opposite, their average, over a complete cycle, is zero, just as a company having assets of a \$1,000 and liabilities of the same amount has nothing left. But in Fig. 3c, which we will discuss in the next paragraph, all the areas are above the axis and their average, which for each area is the area divided by the length of the base of that area, is some value which is not zero.

RECTIFICATION BY CRYSTALS

The crystal detector, used with the familiar catwhisker, has the peculiar property of offering a very high resistance to the passage of current in one direction and very little opposition to current flow in the opposite direction. The alternating current generator tries to send current first in one direction, then in the other, but it succeeds in getting current through in one direction only. This gives the effect of cutting off half of the waves, as is shown in Fig. 3c. and the average of this part that is left is direct

Fig. 2. This shows a simple mechanical analogy of the current passing through a tuned radio circuit.



current and passes through the head-phones. The diaphragm of a telephone is comparatively sluggish and will not respond to the rapid changes of current, but does respond to the average change. The dotted line in Fig. 3c is this average change, which is the same shape as the frequencies of the musical notes impressed on the microphone at the broadcast station.

VACUUM TUBE DETECTORS

Now that we have had this little review in fundamentals, we are ready to take up the main subject of the article, namely, detection by means of the three-element vacuum tube. There are two well-known methods of detecting, known as the plate current rectification and grid current rectification. The first is much simpler than the second and the one most commonly described, whereas the second one is much harder to understand, but is the one most commonly used in sets.

Plate current rectification depends on the bend at the lower part of the well-known characteristic curve of the vacuum tube. Vertically is plotted the plate current in milliamperes and horizontally is plotted the grid voltage (Fig. 4). It can readily be seen that the bend occurs at a point where the grid voltage is several volts negative. If we wish our alternating grid voltage obtained from the generator to have its average value at this point, we must provide some way of making the grid negative with respect to the center of filament, which should be con-sidered as a datum point. If we bring the grid return back to the negative filament. we have a negative bias on the grid equal to half the voltage drop across the filament. In the ordinary 3- and 5-volt receiving tubes this drop is generally insufficient to give the required negative bias, so an additional volt-age, supplied by a "C" battery, is used, Fig. 1b. If we now take the curve of Fig. 3b and place its axis vertically at this point, we have a graphical representation of the alternating voltage impressed on the grid of the tube by the generator. If at the point where this vertical line hits the curve, a horizontal line is drawn, the curve of plate current which is dependent upon the grid voltage will be obtained. This can be done by draw-ing a number of horizontal and vertical lines and projecting the points from the grid voltage curve as is shown for three points as x. y and z in the figure. A curve drawn



through these points will be a rectified wave which has a finite average value, the same as the wave obtained by crystal rectification, which of course actuates the phones in the same manner. It should be noted that this is not true rectification, but is a relay action, for the plate current is supplied by the "B" batteries and is simply *controlled* by the alternating voltage on the grid. Another important point to be noted is the fact that no power is used in the grid circuit. This is in contrast with grid current rectification which we will take up below. On Fig. 4 there is another curve labeled grid current curve which has not yet been mentioned. The grid current is plotted vertically in microamperes and horizontally in volts, the same as the horizontal values for the other curve. The explanation for the existence of such a curve is comparatively simple and can probably be explained here briefly without interrupting the other chain of thought. It is known experimentally that a filament gives off electrons which are negative charges of electricity. These electrons carry current in the opposite direction to their own motion. Since like charges repel each other when the grid is negative, no electrons come to the grid, but any that get as far away from the filament as the grid pass through it and go to the plate. But as the grid is made positive, some of the electrons begin to come to it and, therefore, allow current to flow from the grid to the filament. But at no time does the alternating grid



Fig. 4 above shows the characteristic curve of a vacuum tube. Fig. 6. Left. Mechanical analogy of Fig. 5.

voltage (*i. c.*, the impressed wave train) swing far enough to the right so that any of its points lie underneath the grid current curve, or, in other words, go sufficiently positive to attract electrons. With this condition no current can flow in the grid circuit, and since power is the product of current and voltage, the power absorbed by the grid is zero.

GRID CURRENT RECTIFICATION

We will now consider the question of grid current rectification which employs the use of a grid condenser and leak resistance and (Continued on page 2286)



BUYING A Radio Set



In an article by the writer appearing in the January issue of this magazine mention was made of the fact that information on sets suitable for use by various persons in different localities and under different conditions would be supplied by the writer upon receipt of an outline of the various conditions to be fulfilled. The response to this notice was so great and from such a diversified field of readers that the writer felt it his duty to present to all of the readers of the Radio Beginner's Department concise information on various types of standard receiving sets which would enable almost anyone to select a receiver suitable to his own needs. In this article we will attempt to do just that.

N order to cover the subject thoroughly in the short space allotted to this material, it will be necessary to select from each of the various classes of receiving sets the one which is typical of all of them as nearly as possible. Standard sets that are for sale all over the United States will be illustrated herewith and thoroughly discussed in these columns, not only as to



Fig. 3. An excellent type of compact single tube receiving set for use with headphones.



Figs. 1 and 2 above and at left illustrate standard types of crystal detector receiving sets.

the volume range and selectivity, but in general as to price. In order to classify this information, the various types of sets have been separated and will be treated consecutively, beginning with very simple crystal detector sets and proceeding through the various intermediate types to the more elaborate five-tube receiving sets. Throughout this article we will leave out all technical discussions of the operation of these sets and will not touch upon the methods of installing or tuning them. Those desiring information on these two subjects should refer to the January and March, 1925, issues of RADIO NEWS in which installation and tuning were thoroughly discussed. The rules given in these articles are so general in character that they will apply to almost any types of radio set, either such as illustrated on these pages or that the reader may decide to select after consulting a competent dealer.

Let us here emphasize the fact mentioned last in the above paragraph. That is, when you go to buy your receiving set, select a dealer who carries only standard parts and is thoroughly reliable and has a good reputation. In this way you will take no chance of having inferior merchandise foisted upon you just because you do not happen to know all the ins and outs of the radio game. When in doubt or when there are no local dealers, the advertisers of RADIO NEWS can be thoroughly relied upon to supply good apparatus.

THE CRYSTAL RECEIVING SET

The first type of radio receiving set for us to consider is that known as the crystal detector type selling at a very low figure and having practically no upkeep cost. Such receivers are illustrated in Figs. 1 and 2 and cost in the neighborhood of \$5 or \$6 exclusive of aerial wiring and phones. With a good pair of phones and the necessary wire for erecting the aerial, this price will be raised to about \$12.

Receiving sets of this nature can very seldom be depended upon to give a consistent reception range of over 25 miles. Of course, reception over greater distances has been accomplished with receiving sets using crystal detectors, but only under extraordinary or even freak conditions. If you have one or more broadcast stations within the above mentioned radius from home and will be satisfied to listen to them and not worry about distance, and at the same time are quite content to wear a pair of head-phones instead of listening to a loud speaker, a crystal detector receiving set is just the type for you. It will bring in musical concerts and the spoken voice with faithful reproduction and clarity of tone that can seldom be obtained with any other type of receiving set. Of course, the one great objection to these sets is that if the programs of your local stations are not exactly the type that you desire, you can seldom, if ever, receive from any other stations satisfactorily. Therefore, if you are a "DX" (distance) fan, and like to hunt through the ether for various broadcast stations, do not depend upon a crystal detector receiving set to supply you with such reception.

SINGLE TUBE SETS

The above described types of sets are the only ones on the market today that do not require an external set of batteries for operation. When entering into the discussion of sets employing vacuum tubes for their operation, remember that the accessory cost is greatly increased. In considering the price of all sets, you can figure that each vacuum tube will cost approximately \$3, whereas dry "B" batteries will cost about \$1.50 for each 22½-volt unit, a storage battery of the sixvolt type tube will be around \$12 and dry cells in the neighborhood of 40 cents each.



Fig. 10. A three tube receiving set using a reflex circuit incorporated in a handsome cabinet.

In the descriptions of sets below, the approximate prices mentioned will, unless otherwise specified, be taken to mean that that price stands for the set alone without tubes, phones, batteries or aerial equipment. With this data and the accessory prices given above, you can readily estimate the approximate cost of your completed set and you will be ready to go about the purchase of your receiver in an intelligent manner.



The single tube set illustrated in Fig. 3 is one of the simplest obtainable and comparatively low in price. It costs about \$15 less accessories. A set of this nature has to be employed with head-phones, as it is almost impossible ever to operate a loud speaker with a single vacuum tube receiving set, unless you are very close to a broadcast station. Under ordinary conditions, a set of the type illustrated can be depended upon to receive signals from broadcast stations within a radius of 500 miles. However, at the extreme range the signals will be very low in audibility and not much enjoyment will be obtained from the reception other than the usual thrill accompanying "DX" work. Local stations within a radius of 100 miles will come in with very good volume. Of course, all of the above statements and those of a like nature in the following paragraphs, must be taken to mean that this work can be done if certain accessories and equipment are provided. A good antenna is an absolute necessity, and if you are at all in doubt as to the type to use, consult the writer's article appearing in the June, 1924. issue of RADIO NEWS.

Here let us clear up a matter that seems to bother a good many embryonic radio fans. The question often arises as to whether or not dry cell tubes can be used with a set which the manufacturers equip with standard tube sockets. The answer is. "Yes." Tubes are interchangeable in practically every known circuit, the only controlling factor being the voltage of the "A" bat-

tery, which must be changed to suit the type of tube employed and the socket into which the tube fits. If the UV-199 or C-299 type of tube is employed, a special socket may be used. The same holds true for the WD-11 tube. If the set you purchase is equipped with standard sockets and you desire to economize on space by employing dry cells for the "A" battery and you wish to use either of the two types of tubes specifically mentioned above, adapters can be purchased from any reliable radio dealer, which will enable you to use these tubes with special bases in the standard sockets without making any change whatever in the wiring. These statements also hold good for every type of vacuum tube receiving set described in these columns.

Of course, there are many other types of single tube radio receiving sets on the market, but if you purchase one of standard manufacture, you can be quite sure that it will give you excellent results. The above lines give you an idea as to just what can be expected of a standard set.

PORTABLE SETS

Undoubtedly during your vacation this year you will want to take a radio receiving set with you. One type which can be depended upon to give satisfactory results is illustrated in Fig. 4. This is a very compact one-tube receiving set inclosed in a solidly constructed wooden box within which all the accessories are contained. This box can be carried in the car or with your baggage and the set will not be the least damaged in transportation. You can connect it to any aerial and ground wherever you happen to stop and receive excellent signals, employing a pair of head-phones for reproduction. A set of this nature sells in the neighborhood of \$16, less accessories, and is an excellent buy for anyone who desires a small compact receiving set that can be used in any location. You can use this set in your home and without any very great trouble can close the box, snap the lock shut and take it with you wherever your business or desires may guide you.

AMPLIFIERS

Many persons who, when they first start in radio reception, purchase a single tube receiving set, soon desire to have a set which will provide them with sufficient volume to satisfactorily operate a loud speaker and



Fig. 9. Above: A standard three tube regenerative receiving set encased in a decorative cabinet.



Fig. 11. Above: A three tube reflex receiver which gives good volume when receiving from broadcasting stations within a radius of 1000 miles.

so do away with the sometimes annoying use of head-phones. At best, the latter are uncomfortable and particularly in warm weather are they undesirable for lengthy reception. An amplifier employing two vacuum tubes, such as illustrated in Fig. 5, may be attached to any ordinary type of single tube receiving set and with the addition of a couple of "B" batteries to those already used on the original set, you can produce very good volume for the operation of a loud speaker. An amplifier of this type is quite reasonable and may be purchased for about \$18, less tubes and batteries.

Besides the advantage of additional volume in reception, an amplifier will enable you to increase your reception range quite a little. Very often with your single tube receiving set you will hear stations very faintly, and it will be impossible to bring them up to sufficient volume to understand and recognize. When an amplifier is added, these stations are often brought in loudly enough to recognize them and your "DX"

list will grow considerably after the installation of such an addition.

TWO TUBE SETS The next receiver selected for presentation is a neat, compact little two-tube receiving set designed to give loud speaker reception on local stations within a radius of a few

Fig. 4. A portable receiver for the traveler or tourist which with an outside aerial gives excellent results.

miles. When head-phones are used, this range is increased one hundred fold or more and a great many stations can usually be Fig. 6. This is extremely simple in operation as only one tuning control is used, and even the veriest tyro can easily obtain re-sults with it. This set the manufacturer puts out completely equipped with tubes, batteries and phones at around \$35. To those who purchase a set of this nature the manufacturers also offer a balanced amplifier operating with two additional vacuum tubes. This is illustrated in Fig. 7. The two tubes in the amplifier are not used in an ordinary amplifying circuit, but constitute what is known as a push-pull amplifier. Such a device not only gives a great increase in volume, but at the same time preserves the clarity and quality of the received music or voice so that the current passed to the loud speaker can operate it at its greatest efficiency. Not only can this amplifier be used with the set illustrated in Fig. 6, but it can also be added to any one- or two-tube receiving set with excellent results. This amplifier retails at about \$30 complete with tubes and batteries.

There is one more two-tube receiving set on our list which is quite unique in construction and which must not be missed. This is illustrated in Fig. 8. A cabinet is provided, the right side of which is occupied by a standard phonograph. The left side, as illustrated, contains a complete two-tube receiving set and space is provided inside the cabinet for "A" and "B" batteries. With a set of this nature and a phonograph loud speaker adapter, the unit will be absolutely self-contained. The circuit of the receiving set incorporated in this duplex unit is what is known as a reflex circuit wherein two tubes are made to do the work of twice that number. Circuits of this type have been found to be quite satisfactory in operation when they are correctly designed and the set illustrated will give very good results. It is entirely portable and the combination of a phonograph and a radio receiving set makes an excellent one for use either in the home or in camp on a vacation trip. When broadcasting palls on the company, recourse may be had to the phonograph which is equipped with a record album for holding extra numbers. A receiving set of this nature, without the accessories, sells for around \$55.

THREE TUBE SETS

All of the above mentioned crystal, single tube and two-tube receiving sets, except under the conditions mentioned, cannot be relied upon to give loud speaker reception. Some of them cannot do this under any conditions and, therefore, the broadcast listener who desires to be able to sit back in his easy chair and listen to various broadcast stations will want something better and some type of set which will allow him to do just this. Of course the one- and two-tube sets mentioned above, when used with one of the amplifiers illustrated, will do this work, but then there is the inconvenience of having two separate units. Therefore, we will discuss from here on types of receiving sets which without any additional apparatus with the exception of the usual accessories will allow reception from many broadcast stations and reproduction on the loud speaker. When you go to purchase your set, it is a very good idea to decide upon the type of loud speaker that you wish at that time. Have the speaker tested in conjunction with the receiving set you are contemplating the purchase of and you will then be able to hear exactly the results that may be expected of the combination.

The first three-tube set that we will con-sider is illustrated in Fig. 9. This is what is known as a standard type of set employing a detector and two stages of audio frequency amplification and in the cabinet illustrated, without accessories, it sells for about \$75. With a set of this nature and an outside aerial you may expected to obtain excellent results with a minimum number of tubes and a consequent low consumption of battery current. In this particular set, jacks are provided so that the plug on the end of your loud speaker cord may be removed from the second stage jack and a pair of phones plugged in on the first stage when you want to go in for distance reception or do not want to disturb the rest of the family with the volume delivered from the second stage. A set of this type is suitable for use in any family, as it is extremely simple in tuning and will give satisfactory results even when used by one who knows nothing of radio.

The next three-tube set that we will consider is a very fancy type and is illustrated in Fig. 10. Here a cabinet similar to that inclosing the ordinary phonograph is used and the radio set is incorporated in the top as shown. A concealed loud speaker horn



Fig. 8. A combination radio receiving set and phonograph built in the same cabinet.

is placed within the cabinet and when the set is in operation, the broadcast music or speech emanates from the opening in the front of the cabinet. The particular set illustrated herewith is what is known as a reflexed Neutrodyne, and while it only uses three tubes, it gives the full equivalent of a four-tube set because of the circuit used. Here also jacks are provided so that phones may be plugged in when desired. A set of this nature gives a very decorative effect to the home and in no way detracts from the existing furnishings. It lists at about \$150without accessories.

The set illustrated in Fig. 11 is another one employing only three tubes, yet because of its reflex circuit it gives wonderful results, considering the price and upkeep cost... This set lists at \$60, less accessories. The writer has personally used a set of this type and has achieved some wonderful results. with it. Local stations came in with so muchvolume that in most cases it was necessary to cut down the filament current. On stations within a radius of 1,000 miles it was found possible to operate a loud speaker with sufficient volume to be heard all over an average-size house. The tone of reproduction was practically perfect and nothing more could be desired of any three-tube set than was obtained from this one.

(Continued on page 2296)



Design Your Own Low Loss Coils By Sylvan Harris



Design your own low loss inductances! And be sure it is the best and is low loss! Mr. Harris tells how to select the proper type and how to design the proper size.



LTHOUGH the mechanical construction of radio inductance coils is simplicity itself, the electrical design is not quite so elementary. The reason for this is that there has been no set of rules developed which enable us to calculate by simple means the various quantities involved. For instance, it is easy to calculate the inductance of a coil by any of the formulae in common use quite accurately-after the coil has been built. It is not as easy, however, to build the coil so that it will have a certain induct-

ance which we may require. This is generally done by a cut-and-try method. A coil is built (that is, on paper) and its inductance is calculated. If this value is not near the one we want, the dimensions are changed and the inductance calculated again. This is done again and again until the proper value and coil is obtained.

To eliminate all this work, the writer has deduced the curves shown in this article. With the aid of these curves, it is possible to obtain the complete design of a tuned circuit in two or three minutes without going into higher mathematics, and without having to trouble one's self with the building of measurable models.

The first part of the problem does not necessarily have to do with the coil design. It has to do, however, with obtaining the value of inductance required in the coil. The relation between the inductance, capacity and wave-length of a tuned circuit is well known, viz.:

$\lambda = 1884 \sqrt{LC}$,

in which λ is the wave-length in meters, L is the inductance in microhenries, and C is the capacity in microfarads. The manipulation of this formula offers considerable difficulty to many of our experimenters, but this difficulty is entirely removed by the curves in Fig. 1. These curves have been calculated from formula No. 1 and show the various combinations of inductance and capacity that may be used to cover any wave range.

AN EXAMPLE

As an example of the use of this chart,



This diagram will solve your coil and condenser troubles without calculation.



Some of the types of coils in ordinary use in radio receivers.

let us take the following problem. Suppose we are going to construct a tuning circuit of the usual type consisting of an untuned primary, secondary coil and a variable condenser whose maximum capacity is .0005 m.crofarad. The wave range of this tuning circuit is to be from 200 to 600 meters.

At the point A in the vertical scale, representing the maximum capacity of the condenser, draw the horizontal line AB until it intersects the 600 meter line. At the intersection B, draw the vertical line BL. This immediately gives the value of inductance required, which in this case is 200 microhenries. At the same time the point C, which is the intersection of BL with the 200 meter line, gives the minimum capacity required in the condenser. Drawing horizontally from C, the line CD, the value of D is the minimum capacity, in this case .000057 mfd., which is the same as 57 micromicrofarads. The next step in the problem is simply to build the coil so that it will have an inductance of 200 microhenries. How to do this will be shown later.

do this will be shown later. Many other things can be done with this chart. For instance, if we do not know what particular size condenser is to be used in the tuning circuit, we may simply slide the line BC up or down between the 200 and 600 meter lines. Suppose we slide it to the position B⁴C¹. This shows that the range can be covered using a 100 microhenry coil with a condenser whose maximum is .001 mfd. and whose minimum is .000115 mfd. The reverse of the problem is also possible

The reverse of the problem is also possible with the chart; suppose we have a coil whose inductance is 200 microhenries and we want to find out what size condenser must be used with it to cover a wave range of 200 to 600 meters. Simply start at L in the figure and the intersection of the vertical line drawn from L, as B and C, will give the required maximum and minimum capacities of the condenser. These methods are used no matter what wave range is required and the chart will be of great assistance to those who are designing receivers to work on the short wave-lengths.

SELECTING A COIL

The next part of the problem, as has been intimated above, is to build a coil so that it will have the inductance required. The most generally used formula for this purpose is Nagaoka's, given in Circular 74 of the U. S. Bureau of Standards, formula 153. page 252. This formula involves a considerable amount of work as has been explained before, and for this reason the writer has reduced the amount of work required to next to nothing by means of the curves shown in Figs. 2, 3, 4 and 5.

3, 4 and 5. To illustrate the use of these curves, suppose that we have found in the first part of the problem that we require a coil of 200 microhenries inductance. Suppose also that we decide to wind our coil on a three inch tube, without spacing, and with No. 18 D.C.C. wire. Fig. 3 is the chart to be used in this case for it applies to three inch coils. Entering this chart at the point A on the vertical axis, which represents 200 microhenries, draw a horizontal line to the curve for the No. 18 wire. This is the point B. Dropping a vertical line from B, the point C shows that 60 turns of wire are required on the coil.

The same procedure is followed no matter what size wire or what diameter coil is to be used. The various charts have been computed for diameters of 23% inches, 3 inches and 4 inches, and for wire sizes ranging from 12 to 24. They apply only to closely wound coils of D.C.C. wire with the exception of Fig. 4, which applies to double-spaced coils.

Fig. 4, which applies to double-spaced coils. These curves can obviously be used in the reverse manner; thus, suppose we have a coil three inches in diameter, No. 18 wire wound (Continued on page 2292)



Inductance of single-layer coils, 23% inches in diameter.

Unicontrol for Regenerative Sets By SANDER STERN



Application of the unicontrol principle to the regenerative set is usually followed by failure. However, the system here detailed works with a good degree of success.



I N order that the enthusiast who builds this set may have as little difficulty as possible in its construction, adjustment and operation, a brief description of the action of a three-circuit tuner and the development of the single dial control will be presented.

In Fig. 1 is shown a three-circuit tuner diagram. The coil A, which is connected in series with the antenna and ground, transfers its energy to the coil B, which is the secondary shunted by a variable condenser. This condenser is used for tuning the secon-



Front view of single control receiver, showing vernier dial used for tuning.

dary circuit. The rectification of the high frequency radio current is brought about through the asymmetrical flow of current in the plate-filament circuit. The grid of the tube impresses the modulated radio frequency signals upon the space current, which is direct current. This modulated direct current passes first through E, which by magnetic induction passes some of it back into B. Thus this process of feed-back produces a further amplification. However, this feedback reaches a limit when too much energy is returned to B, for then B, D and E act as an oscillator. That is, E and B become the exciting field of the generator D with the phones as its load. However, when E is properly adjusted, the amplified signals heard in the phones are clear and undistorted.

When an attempt was made to combine the controls of E and B, it was found that the coupling control of E had a more or less vague relation with the condenser conT HE trend of design in radio receivers for the last year has been toward single control. It has been applied more or less successfully to almost every type of receiver on the market except the regenerative, the most efficient of the lot.

RADIO NEWS presents herewith something of a novelty in this direction. The receiver described in this article employs a gearing system between the grid and the plate circuit in such a way that the receiver is kept practically on the point of oscillation with the same movement of the dial that tunes the set. Trouble heretofore has always been encountered in making the regenerative set single controlled, on account of the fact that the amount of feed-back necessary depends on the frequency of the station received. This point has been cared for in the present design by selecting a gear ratio and set constants of such a nature as to adjust for the necessary changes in feed-back automatically; in other words, the theoretical ratio has been made mechanical.

If the constants given in the description are followed closely, and the other notations carefully followed, the set will work very well and no particular erraticism should be encountered in its operation. Some adjustments may be necessary after the apparatus has been put together, but if the set is made to operate at its highest efficiency for one frequency setting, the same condition will hold practically throughout the wave-length range. —Editor.

trol of B, since B is tuned when E is not. Furthermore, the intensity of a signal produced by a nearby station caused a setting for the feed-back coupling different from



that necessary for a distant station of the same wave-length.

After experimenting with several different types of regenerative circuits, it was found that the circuit shown in Fig. 2 overcame these objections. Here the feed-back coil is permanently coupled to G, so the feed-back will always be the same at the same wavelength, since the tuning condenser and the regeneration control condenser are geared together. Another factor that enters is the tendency of regenerative sets to oscillate at the lower wave-lengths.

CONSTRUCTION

The logical procedure for the construction of the single dial regenerative receiver is opposite to the usual procedure familiar to the radio constructor. Instead of mounting all possible parts on the front panel, the builder should mount them on the baseboard. in order to simplify the supporting parts and the gear train shown in Fig. 3. This layout requires less time for construction, wiring and testing the set. It is obvious that this method of giving each instrument its own common base is preferable to crowding them on a panel.



F/G. / The three-circuit tuner diagram, showing detector tube.

ASSEMBLY

Each piece of apparatus is then fastened in place, as shown in Fig. 4 and wired ac-cording to Fig. 5. This is done with the exception of the two variable condensers, which must be of the same make and value to prevent unequal relations of capacities. These condensers are not permanently mounted, but arc only temporarily connected, as shown by Fig. 5. Little need be said about the mounting and wiring of the audio part of this set, except to repeat the usual caution of making all grid and grid return leads as short as possible. Run the plate and "B" battery wires in such a fashion that no strain is applied to the soldered ends : otherwise, disagreeable crackling microphonic noises will be experienced. On the shaft of each condenser there is fastened a 100-divi-sion dial for determining the relation between the tuning and regeneration control condensers. With the set connected to the antenna and ground, the usual procedure is followed in tuning for stations; the wavelength condenser is brought to its proper setting or resonance, and the control condenser adjusted to a position just below the oscillating point. These positions of the wave-length and control dials are noted in order to determine the relation between the two for the proper gear ratio. For example, the tuning dial for a certain station is at 70 and the control at 40. This is noted and then another station is tuned in. This is noted and station, we will say, appears at 60 on the wave-length dial and 39 on the control dial,

showing that for a wave-length change of 10 divisions on the tuning dial, there is a one-division change on the control dial. Obviously a 10 to 1 gear ratio becomes necessary. This relation should be proved for a number of different stations. Should this relation change at the lower wave-lengths, for reasons previously explained, the variable grid leak is adjusted until the relation becomes the same throughout the scale.

With the condensers used, this ratio was found to be 10 to 1. Therefore, three small fibre-toothed gears were obtained, two of $2\frac{1}{2}$ inches diameter, and one of $\frac{1}{4}$ inch diameter. The idler gear, which is $2\frac{1}{2}$ inches in diameter, is mounted at the proper height, so that its center is in line with the centers of the two condenser shafts. The tuning condenser is brought into its proper place and fastened to the base, so that its $\frac{1}{4}$ -inch gear will be surely meshed with the idler. The same is done to the plate tuning condenser and its $2\frac{1}{2}$ -inch gear. The set is then tuned once more to some station and the control condenser adjusted to a point below the oscillatory condition, after which the gear on its shaft is permanently fastened. Tune in on the shortest wave that it



is desired to receive and then loosen the set screw on the regeneration control condenser. Set the tickler coil at 5 degrees with the coil and move the condenser plates in until



the set just starts to oscillate. Then tighten the set screw.

The panel is now added to the base. It will be found that the usual length of the tuning condenser shaft will be too short to project beyond the panel. Therefore a rod of similar size and proper length should be soldered or screwed on to it. Finally connect up the filament switch and filament rheostat and the set is finished.

Since no new devices or additions have been made to the regenerative circuit of this set, the constructor will find that, when this set is properly adjusted, it should duplicate the performance of similar regenerative sets without producing howls and squeals. Also the tuning will be sharper and quicker, since the set is always adjusted below the critical oscillating point, and no time is wasted in the adjustment of the control dial. Thus, in New York City, where this set received its first test, during a period when five locals were on the air, each of these were tuned out in two divisions of the dial.

High Plate Voltage for Receiver Tubes By D. C. WILKERSON

S TRAYING off the beaten path sometimes gets one a pair of barked shins, a scalp full of cockle-burrs and, now and then, a hide full of poison ivy. Pioneering in the radio field does not always give such disastrous results, and newly-disclosed phenomena often reward the intrepid experimenter who dares to ignore the customary and usual—and tries out a new wrinkle.

Recently the writer became the possessor of about 700 volts of "B" battery, and the possession thereof inspired some random thoughts on experimentation.

I wanted to know just what would happen when some real "hard" 201A type tubes tried to handle voltages above 150 in their plate circuits. Now a "hard" tube is simply one which has a more nearly perfect vacuum or a higher degree of exhaustion than others.

In the particular set with which the writer was working, there were connections for varying the "C" battery which biased the audio amplifier stages, and connections for varying the "B" battery on the set.

My first stunt was to bias the grid of the amplifier (audio) stages, with 22½ husky volts. Nothing happened except that the reception was horribly distorted. Now I raised the "B" battery voltage by steps of 22½ until I had more than 250 volts on the plate circuit of the audio amplifier. The reception was perfect but inordinately loud. None of the transformers seemed to lose their "smoke," a fact at which I marveled, for I had imagined that the heavy voltage would blow out a winding. I reduced the brilliance of the filaments until I had the contact arm of the rheostat on the last notch next to extinction. At this point the reception was absolutely marvelous for clarity and perfection of tone relationship. The queer part of it all was that operating ordinarily, with the customary $67\frac{1}{2}$ volts on the plate and $4\frac{1}{2}$ "C" battery, the set was not very good.

I was astonished at the way the set stood the high plate voltages and the high biasing voltages, and at the extremely low operating point rheostat setting for the filaments. The filaments showed a very low, dull red, and I have an idea that the driving off of the thorium skin from the filaments, under this method of handling, will not be so rapid.

Whether it would be better to buy new tubes to take the places of those which have been exhausted by burning filaments too brightly or to purchase extra "B" and "C" batteries this writer is not prepared to state.

There is a real virgin field here for experiment. One trouble, of course, will be the protection of the windings of the audio transformers. It is suggested that the cxperimenter bridge a small fixed condenser across the primaries of each audio transformer (like .00025 mfd.) to take out any flash or kick-back in the primaries, which will carry a pretty heavy flow of current.

Another difficulty will be to obtain tubes which will stand these high voltages. Most tubes will begin to ionize at about 135 volts. Of course, as soon as a tube shows the gassy blue glow of ionization, it is useless for this experiment.

With one set of tubes this writer ran the plate voltages as high as 400 volts before ionization. Many of the so-called independent tubes are quite well exhausted and will stand these voltages as well as any other type.

One would do well to go slow in increasing the voltages above 150 volts on the radio frequency tubes. Too great a flow of current in the input circuit of a detector is not to be desired, since a great deal of distortion which is blamed on audio frequency circuits originates in the grid circuit of the detector.

Nothing can be gained by sitting still like the little rock on the hill, and the wideawake experimenter who is digging out some new facts is in a fair way to produce some worth-while adjunct to the fast-growing radio art, which may not only make him rich, but also be of incalculable value to the progress of radio in general.

SELECTOR—A Tuner for the City



In the more congested radio areas this tuning unit will probably be found to be the most efficient that can be installed in the ordinary set.





The elements of a wave trap. Both coil and condenser should have the lowest resistance possible.

ANY of our most popular "new inventions" in radio receivers are not new and startling discoveries, but mercly modern adaptations of old well-founded theories; theories set down by the pioneers of the radio art. These pathfinders have indeed blazed the trail so well that the fundamental principles, and many of the circuits, are still as useful now in solving our problems as they were in the early days of radio.

THE PROBLEM

Let us apply the above philosophy to our present-day difficulties. Take for instance the ever increasing problem of eliminating interference, especially as it exists in the vicinity of New York and other large cities. Imagine trying to use a single circuit receiver to tune in a concert from WOC on 484 meters, with WEAF only a mile away hammering in on 492 meters, and WJZ on 455 meters, with a half-hundred ships and shore stations operating so close that they scatter "forced oscillations" through all wavelengths.

 \tilde{A} wave trap is very effective in eliminating interference caused by one nearby station, but then how are we going to suppress the interference from a dozen other stations? We are going to go back about ten years and see how it was done in those days.

REJECTOR CIRCUIT

The use of the "rejector" and "acceptor" combination for the elimination of extremely



The shaded portion. a. represents the part tuned out by the wave trap and b is another interfering wave. severe interference, though not generally known to the public, is not new. In fact, such systems were used by the British during the war, and aboard our own battleships, even to the present time, with complete satisfaction.

The superiority of the "rejector system" over the "wave trap" in eliminating interference, not only on one narrow wave-length band, but on all wave-lengths, can readily be understood by referring to Figs. 1 and 2. Consider the base line Fig. 1 as the scale of wave-lengths embracing the broadcast stations. If we desire to receive a special concert from a distant station on a wave-length of 400 meters, we will encounter interference from a local station transmitting on 375 meters. This interference can be cut out by tuning the wave trap, connected in the conventional manner as shown in Fig. 3, to the interfering wave on 375 meters. The action of the wave trap in this case is to cut out the signals within a narrow band, Fig. 1, from passing through to the receiver. This method works out fine when there exists



only one source of local interference. However, if we have another on 425 meters as indicated by the shaded portion (b), the problem becomes much more complicated. It is not practical to employ two wave trags, for if they do not possess exceptionally low losses, it is very difficult to preventing cutting out the desired signal also, while attempting to cut out the interference. Even if this condition did not exist, the use of two wave traps would add two more controls to the receiver, while the use of a "rejector" circuit adds but one. Furthermore, even with its single control, the "rejector" is superior to two wave traps as you will see with reference to Fig. 2. Note the opposite characteristics of the two circuits. Here, as in Fig. 1, the shaded portion represents the area covered by the wave-lengths that are prevented, by the action of the rejector, from passing into the receiver. In other words all waves are rejected excepting that to which the circuit is tuned, and this is passed on to the "acceptor" circuit of the receiver.

HOW THE CIRCUIT WORKS

In order to understand the function of wave traps, rejector circuits, and acceptor circuits as they are applied here in suppressing interference, it will be necessary to compare the resonance phenomena in a series circuit with the phenomena of parallel resonance. To avoid contusion in the various terms used in this article we will associate the word "rejector" with the "parallel resonant circuit"; and the word "acceptor" with the "series resonant circuit," which is correct as you will see later.

A parallel circuit consists of an inductance and a capacity in parallel as shown at (a), Fig. 5, with the source of alternating potential applied at the points marked (X). This circuit will have a resonant point at some wave-length determined by the values of in-ductance and capacity in the circuit, one or the other of which should be made variable so that this circuit can be tuned to reson-ance with the externally applied current, which in this case is the current in the antenna caused by the incoming radio signal. The parallel resonant circuit acts like a very high impedance in the main circuit preventing the flow of current at the one frequency, to which it is tuned but it offers no impedance to currents of other than the resonant frequency. This condition is fully met when the parallel circuit contains zero resistance. therefore, it is important that circuits of this kind be carefully designed to reduce the losses to the smallest possible extent. The losses to the smallest possible extent. greater the losses in the parallel circuit, the greater will be the tendency for current at the resonant frequency to flow in the main circuit, thereby defeating the purpose for which the rejector circuit is used.

The series circuit shown at (b), Fig. 5, consists of a coil and a condenser in series, with the source of alternating potential applied at the points marked X. The action of this circuit at resonance is directly opposite to that of the parallel circuit. The impedance introduced into the main circuit by the parallel circuit at the resonant frequency is very great, while the impedance due to the series combination is negligible.

COMBINING THE CIRCUITS

It is easily seen that if it is desired to have a current of a certain frequency in a circuit, but to exclude currents of all other frequencies, it is only necessary to combine the series circuit and the parallel circuit into one as shown at Fig. 4. The inductance L_1 and the capacity C_1 constitute the parallel or rejector circuit, while the inductance L_2 and the capacity C_2 make up the series or acceptor circuit. The inductance L_a is the coupling coil to the receiver. The operation of this combination is a little difficult as the tuning is rather sharp; however, once the adjustment is made it will remain fixed for



With the "rejector" the unshaded portion is the only wave that gets through to the receiver.

a given wave-length, and a calibration curve can be made to aid in tuning.

In the case mentioned in the previous paragraphs where we desire to tune in a distant station on 400 meters, but have local interference both on 375 meters and on 425 meters, it is not necessary to tune the rejector circuit to the interfering waves, for the acceptor circuit eliminates all signals except that to which it is tuned, as illustrated by the shaded portion in Fig. 2. Consequently, if the rejector is tuned to the desired signal on 400 meters (750 kilocycles), it rejects the current at this frequency due to the high impedance that it introduces into the circuit as mentioned before, but acts as a low resistance path to earth for currents of all other frequencies caused by interfering stations. Now you will remember that the series circuit behaves exactly the opposite,



Note the location of parallel and series resonant circuits.

so that if we tune this circuit to 400 meters (750 kilocycles) it offers a high impedance to interfering frequencies, but negligible impedance at the resonant frequency, therefore it accepts the current that was rejected by the parallel circuit and transfers it to the receiver through the inductance L_{a} . The operation, then, is simply that of tuning the rejector and the acceptor both to the frequency of the desired signal.

quency of the desired signal. If both the acceptor and rejector circuits are calibrated, and if they are geared together, the number of controls is reduced and the operation is simplified to a large degree. Again, if straight-line frequency condensers are used, accurate dial settings can be made and the result is an instrument which will serve for many purposes.

WAVE TRAP

There are several wave traps on the market that have sufficiently low losses to give good results when used as a rejector. All wave traps are essentially "parallel circuits." The only difference between a trap circuit and a rejector circuit, as you can see by comparing Fig. 3 and Fig. 4, is the manner in which the parallel circuit is used with relation to the receiver. The point that determines whether a parallel circuit will function satisfactorily as a rejector is its resistance. It must have very low resistance, not only ohmic resistance, but also that caused by nearby metallic objects, and by dielectric losses, in both the coil and condenser. A circuit which has the plates of the condenser mounted in the magnetic field of the coil will not work, nor will it work if the coil has too great distributed capacity caused by heavy shellac or dope on its winding.

In order to insure having a circuit that



will produce satisfactory results it is best that you construct it yourself according to the following specifications, which you will notice adhere to high capacity and low inductance in the circuit, but in a manner which lends itself more readily to the use of standard apparatus.

Draw a 3 inch circle on a pine board and arrange 14 pegs equally spaced about this circle (ten penny nails will do). Wind 20 turns of number 14 D.C.C. magnet wire around these pegs as shown in Fig. 7, binding each turn in several places with shoemaker's thread as it is wound on. After the 20 turns are wound on and securely tied, the pegs can be removed, leaving the coil self supporting. Do not impregnate the coil with shellac or varnish.

A back view of the panel showing the arrangement of the apparatus is shown at I⁵ig. 8. The panel is of bakelite and the size, 6x9 inches, affords ample room for spacing of the parts. The four binding posts are connected as shown with bus wire. Do not allow the wiring to hug the panel, but bend it up so that it is an inch from the panel. The basket-wound coil is mounted so that it is two inches from the panel by using the lead wires as legs, and aside from a small fibre bracket (not shown) this is



The hook-up of the acceptor-rejector set with detector tube.

all the mounting used. The fixed condenser has two capacities, one of .001 mfd. and the other of .002 mfd. and the manner of connecting to the three-point switch is clearly shown. Use a good grade mica condenser here. The variable condenser is connected directly to the bus wire as shown. It is advisable to mount the panel in a cabinet.

If the receiver is of the loose-coupled type employing a primary series condenser, or even if it is the popular single circuit re-



The two primary circuits which form the heart of the acceptor-rejector system.

ceiver with a series tuning condenser, the parallel circuit can be connected directly to the antenna and ground terminals of the receiver, in which position it will function as a rejector, and the receiver as the acceptor. If the receiver does not employ a series circuit for tuning, it will be necessary to construct such a circuit and couple it to the receiver as shown at Fig. 4.

In operating the rejector, be careful to avoid coupling between the rejector and the receiver.

Harmonizing Ideals and Practice

Efficiency of operation is a very important thing in engineering practice and is something that engineers are always striving for. The efficiency of operation of an electric motor for driving cars or machine tools is of especial importance to the owner of the plant or car-line that employs the motor, because it is upon the efficiency of the apparatus that the size of the plant's expense account depends.

The total cost in all cases involves not only the operating expenses, but also the original investment, upon which interest and depreciation charges are made. Furthermore, the size of the original investment has a definite bearing upon the replacements that are necessary from time to time. as the various parts become worn through long or strenuous service.

In other words, efficiency is the main ob-

jective in engineering design and practice, and it is just as necessary that high efficiency be obtained in radio design and practice, as well as in power and traction engineering. It is interesting to note, however, that although power engineers have been thoroughly familiar with the idea of efficiency and have carried it in mind in ali their work, they have never found it necessary to become extravagant, and go into all kinds of estasies and ravings about it.

What is the reason for this difference in attitude between two kinds of engineers? One might be tempted to think that 90 per cent. of the "radio engineers" had never heard of the ideas of efficiency before they began to study radio. It seems to the writer that it is about time they came down to earth and began to realize that there must be, as in all other mundane things, a happy medium between the ideal and the real.

It is no more possible to build a coil or condenser having no losses than it is possible to build a perpetual motion machine! Moreover, it is not always in the interest of economy or convenience to reduce losses to even as low values as we often are able to attain. For instance, there is considerable doubt in the minds of many engineers as to whether much is gained by trying to design very low resistance apparatus for use in regenerative receivers. There are also many who think that even reasonable decreases in the losses in radio frequency amplifiers will not result in any appreciable improvement in operation.

As another example, let us consider a large rectangle of solid wire, such as a very large single turn loop antenna. The re-(Continued on page 2276)

The Compare Radio Typewriter By Dr. Otto Pohle



Radio typewriters have been known for quite some time. There are several types of them, but this new system is without doubt the best secretive one created. It is most interesting to note that the alphabet may be combined in 100,000,000 different ways.





ERMANY, as well as other coun-tries, has been familiar with various telephonic typing systems, oper-ated by wireless, using the Morse, or any other code. Messages so transmitted are in cipher and attain thereby a certain degree of secrecy. But such messages are rather difficult to send, are picked up and deciphered by listening-in stations with comparative ease, and must be decoded after reception.

The system which I am about to describe makes use of wireless telephony to transmit typewritten messages without necessitating the use of a cipher. This system was in-vented by an English engineer, Compare. He worked in London for several years, developing his apparatus, but for the past two years has worked jointly with us in the

laboratory of the firm of Dr. Erich F. Huth, Berlin. We disclosed this invention for the first time at a meeting for scientific research at Innsbruck, in September, 1924, where it aroused general interest.

The basic principle is as follows: Instead of speaking into a telephonic transmitter, a typewriter key-one letter-is depressed. Two frequencies are thereby transmitted; that is to say, two tones, which, however, may be of inaudible frequency if desired. These tones are of different pitch and are transmitted in rapid succession. The combination of the two tones corresponds, therefore, to one letter of the alphabet. At the receiving station, two switch mechanisms are

Fig. 4. The in-ventors of this complicated sys-tem, with a phone right, the phone board next to it, the tone genera-tors and selector c o m m ut a tors and selector c o m m ut a tor, which repre-sents a complete transmitter. Much detail work was necessitated i n the perfection of th e apparatus, though the prin-ciple is easy to understand. understand.



The tone frequencies are generated and radiated from the transmitter as follows: A small alternator, in the form of a round, rotable disc, is positioned by means of a spring to a motor-driven conical cylinder. This motor may be movable lengthwise of the cylinder, thereby varying the number of The tone so generated is made audible through the loud speaker by means of an amplifier. A tone of different pitch will be produced, according to the position of the generator in relation to the cylinder.

As will be seen in Fig. 1, eight such generators, R₁ to R_s, are placed lengthwise of the conical cylinder, which, according to their positions on the cylinder, produce eight different predetermined tones, transmitting these by suitable switch mechanisms over the transformer Tr.

By combining these eight tones in two, 28 pairs will be obtained, which correspond to the letters of the alphabet. The winding terminals of these eight generators are connected in parallel at one end, and lead over the primary winding of the transformer Tr to the keys K, which are connected in series and carry the letters of the alphabet; the other ends lead over the commutators, C_1 to C_s —subsequently described in detail— reaching the contact rails, B_1 to B_6 , resting upon the single contacts $C_{1/2}$, $C_{1/3}$, etc.

The keys are so positioned that when any one of them is depressed, it will execute a rapid alternating contact; that is to say, it

Fig. 5. Left: Principle of the transmitter. This diagram shows how two distinct tones are sent in quick succession. The frequency of the generators is readily varied by changing their po-sition on the pul-ley. Fig. 1. Right: The wiring of the keyboard a n d to n e generator. Refer to text for complete descrip-tion of the vari-o us components and how they function. S e e also Fig. 3, which shows introduc-tion of selector device. Alternators n $R_1 = R_2 = R_3 = R_3$ Fig. 5. Contacts Audio Guide transformei Spring Key o C3 C4 C5 C6 C7 C8 C_2 Output to transmitter Fig. 9 shows photo of tone gen-erators, of which there are eight, driven by a long cone pulley. Note synchronous mo-64



synchronous mo-tor, tachometer, frequency scale indicators and selectors.



Tr

of contacts; thereupon it breaks this contact, establishing contact with the other contact of the pair, finally breaking this contact also and returning to idle position. For example, if the key A is depressed, it will strike the first contact of B_1 ; breaking this, it will contact with $C_{1/2}$ and thereupon will return to its idle position. I shall subsereturn to its idle position. quently describe the means which permits the execution of this rapid alternating contact of A and B_1 and with C_{2} . As a result of the contact of A with B_1 , a circuit is closed through B_1 , C_1 , R_1 and Tr. In this way, generator R_1 will transmit its tone to the transmitter upon the transformer Linon the transmitter upon the transformer. Upon subsequent contact of A with $C_{1/2}$, a cir-cuit from A through $C_{1/2}$, C_2 R₂, Tr will be closed, whereby the tone R₂ will be trans-mitted. Thus it will be seen that as each mitted. Thus it will be seen that as each key is depressed, two tones will be produced which are predetermined, but which may be differentiated by varying the speed of the generator, and which will be radiated from

the transmission antenna in rapid succession. Fig. 2 is an illustration of the receiving apparatus. Instead of receiving the single letters, that is to say, the single combina-tions of two tones, by means of a head-set or a loud speaker, eight resonance instruments, O1 to Os, may be connected in parallel and may be positioned to the receiver, or amplifying transformer. These resonance amplifying transformer. instruments may consist of a spring reed of a definite natural frequency, together with an electromagnet. There may be an electro-magnet for each instrument, or all resonance instruments may have a common electromagnet.



Fig. 2 is a plan view of the receiving apparatus.

When the tones R1, R2, etc., are transmitted and reach the receiving antenna, all eight resonance magnets are excited, but only that reed will vibrate, whose own frequency is in resonance with the tone re-ceived. The vibration of the reed will simultaneously affect the closing of a contact, O_1 , V_1 , or C_2 , V_2 , etc. C_1 to C_5 are com-

Cī

S

20000

Fig. 3.

Transmitter

54

Fig. 10. The com-Fig. 10. The com-plete receiving set used by the in-ventors. A loop antenna serves very well. The characters are di-rectly typed on a moving tane. Abmoving tape. Ab-solute secrecy is certain when using this sys-tem. An outtem An out-feature tem. An out-standing feature is that no opera-tor is necessary.



mutators as in Fig. 1. F 1/1 to F 1/6 are adjustable rods with a row of fingers F. Each of these six rods has an electromagnet M, which, in turn, is provided with a spring reed. Upon excitation of one of these electromagnets M, the appropriate rod with its fingers is moved toward the rotating cylin-der D. Moreover, the reed M will rest upon the iron core, thereby closing a carrier circuit of the electromagnet M1, so that upon cessation of the first excitation, excitation will continue and the rod will remain pressed against the cylinder.

The cylinder D carries contact pins Qa, Qb, Qc, etc., the number of which corre-sponds to the keys K of Fig. 1, that is to say, to the letters of the alphabet. These pins are so positioned upon the cylinder that each pin will make contact with a corresponding finger F upon rotation of the cylinder, as the movable rods are pressed against the cylinder.

Insofar as the printing mechanism is concerned, which consists of a paper printing roll, a type wheel and the pressure magnet which is connected with the cylinder D, we have indicated only the magnet at P.

Upon depression of the key A (Fig. 1), the following occurs: Reception of the tone R_1 causes a vibration of the resonator O_1 , thereby establishing a contact with V_1 . The torcuit leading from the battery through O_i , V_i , C_1 and M_1 is closed, and F 1/1 is urged towards the cylinder D. The action of the spring-contact m_i , simultaneously closes the circuit leading from the battery through M_i , contact m_i at P and back to the battery. As a result of this action, the rod F 1/1 with its fingers F, continues to bear against the cylinder D, even though cessation of the the cynner D, even though cessation of the tone R_i will cause contact O_b , V_b , to open. Reception of the tone R_2 will cause O_2 to vibrate and contact with V_2 , thereby estab-lishing a circuit from the battery through O_2 , V_2 , C_2 , the first finger F of the rod E_1/I contact bin O_2 eventor D pressure Ishing a circuit from the battery through O_2 , V_2 , C_2 , the first finger F of the rod F 1/1, contact pin Qa, cylinder D, pressure magnet P and back to the battery. As F makes contact with Qa, the pressure point P is immediately set in action, thereby breaking the carrier circuit of the electromagnet M_1 over m_1 . The rod F 1/1 springs back from the cylinder D and the apparatus is again in neutral position. Thus, it will be (Continued on bage 2306)

(Continued on page 2306)



С Cs Fig. 2. Right: The receiver. Note the tuned reeds, which are actuated by the incoming frequen-cies. Read text carefully. Fig. 3. Left: The heart of the transmitter, the selector commutator. Ca R2 R3 R4 R5 R6 R7 R8 R_{1} B B

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2255

Theory and Design of Loop Antennae



By E. E. LAUFER

An interesting discourse on the efficiency of loop autennae, giving facts and figures that are helpful and will guide the purchaser of a radio set employing this type of pick-up device.



 \mathbf{I}^{N} many a group of radio fans, one of those present has been heard to boast of his ability to tune in and listen to a broadcast station hundreds, and at times thou-sands, of miles distant "on a loop." His statement, if not questioned for truthfulness, is very favorably commented upon and his aid requested to enable someone else to duplicate his results. It seems to be the ambi-tion of many of the strong addicts of the radio "bug" to successfully utilize a loop for reception. Time and time again persons



This diagram shows how a 400-meter wave strikes two wires of a theoretical loop. Note 180-degree phase displacement and time dif-ference between half a wave-length at this frequency.

with but the barest knowledge of radio are sold on the idea of a loop receiver, on no other point than that it seems to do the im-possible. A good deal of the popularity for the multi-tube receiver is due to the ability of the owner to use a loop or coil antenna to advantage.

Just what is the difference between a regular antenna and a loop antenna and in what way is the loop an advantage? It must be acknowledged at the start that as an antenna, or radio wave pick-up device, its efficiency is usually about 1 to 10 percent of that of the average elevated type. This draw-back is mitigated to a large extent by the addition of convenient and easily constructed amplifiers, which result in features of compactness and portability. Another advantage is the marked directional characteristics of the loop antenna which in many cases can be used to minimize interference.

In simple language the theory underlying the design and action of such a loop or coil antenna is as follows: In the first place the ordinary antenna, whether indoor or outdoor, acts primarily as a condenser. earth or ground connection constitutes one plate and the wire or wires of the antenna the other plate. On the other hand, the loop must be considered as practically nothing but an inductance, consisting usually of one or more turns of wire in spiral or box form.

Experimenters have perhaps noted in many cases the ability to pick up local and some-times distant stations with antenna or ground entirely disconnected. The coils and wiring of the receiving set in this case act similarly to a coil antenna or loop. The actual design of an efficient loop necessitates a careful interpretation of the theories upon which its action is based. To dispel a fanciful illusion of a good many people, a loop can in no way, when substituted for the regular outdoor or indoor antenna, equal the regular antenna for signal strength on nearby or distant stations. With a very sensitive radio frequency set a loop will give very good results that will perhaps compare to an outside antenna connected to a less sensitive set, say one with radio frequency amplification.

A common type of loop consists of six to eight turns of ordinary insulated wire wound on a wooden frame four or five feet on a side and the turns spaced one-quarter inch apart. Such an antenna cannot possibly pick up as much energy as a long clevated antenna and for this reason tre-mendous amplification is employed to build up the minute current to approximate in final results that of using the other antenna.

Perhaps the best method of explaining the theory of the loop would be to picture two vertical wires of the same length entirely insulated and placed 200 meters apart, as shown in Fig. 1. A radio wave approach-ing at right angles to the wires will first cut one wire and then the other. A 400meter wave will induce an emf. or current flow just 180 degrees out of phase with that set up in the first, for the crest of the wave will cut one wire one 750,000th of a second before it will cut the other. The 400-meter wave would require one and a half millionths of a second to travel the distance of 200 meters between the wires, or onehalf the time required for the wave to pass a given point. Assuming the two vertical wires then connected at the top, and the lower ends connected to a receiving device, the voltage thus produced will actuate the tube and it can be detected in the usual man-The horizontal wires, therefore, add ner.



The two types of loops in common use. Both the spiral and solenoid, the latter of which is the best, can be connected with similar value capacities.

nothing to the effective current induced in the coil. In direct contrast a wave approaching vertically or perpendicularly to the plane of the coil will strike both wires at the same instant and no phase difference or induced voltage will be had and, therefore, no action of the detecting device will result. The above explanation will of course hold for a wave other than being in length just twice the distance between the vertical wires. Any given wave-length will cause a maximum instantaneous voltage difference across the lower ends of the two wires for a wave approaching in the direction of the plane of the wires, and no change will occur for a wave approaching perpendicularly to this direction. It is obvious then that if such a coil is mounted on a frame and caused to be rotated about a vertical axis, the coil can be easily adjusted for maximum and minimum signal intensity for any given wave, thus resulting in directional characteristics and interference minimization as stated previously.

The turns of such a coil antenna have of course distributed capacity and this combined with its inductance gives the coil a fundamental wave-length of its own. Fundamental wave-length is the wave at which the coil will radiate or respond best, without the addition of any capacity and inductance other than that of the coil itself. A very good point to remember is that when a loop is used for directional purposes it should not be used to receive waves shorter than about two or three times the fundamental wave of said loop. For ordinary re-ception the loop may be designed to be used at or near its fundamental wave.

To receive broadcast waves a loop of small inductance or few turns should be used. It is of course desirable to make the received energy as great as possible. It has been found that the amount of induced energy depends upon the number of turns and the The received current varies directly area. as the number of turns, directly as the area, inversely as the resistance and inversely as the wave-length being received. Experience has shown that it is best to use fewer turns embracing a larger area for the shorter waves.

Square or rectangular form coils are generally used, because of the ease of construction and convenience, although flat spirals may be used. With flat spirals only a few turns should be used, for the inner turns become rapidly less useful as the area de-creases. Ordinary No. 20 or No. 22 in-sulated solid wire is just about as good as anything and is easy to work with. The spacing of the turns on the coil depends entirely on the allowable capacity of the coil. For the ordinary broadcast range of wavelengths, spacings of one-half to one inch are common. One-quarter inch spacing and often less is used in cases where more turns are used with a smaller area.

The capacity of any given coil increases with the number of turns, at first rapidly and then more slowly. With the wires close together the capacity is at a maxmium and becomes rapidly less as the wires are separated. Although a large area of coil with a corresponding smaller number of turns is desirable, space limitations and portability necessitate a reduction in area. This makes necessitate a reduction in area. This makes for an increase in number of turns and a decrease in spacing to produce an increase (Continued on page 2302)



The connections for a simple loop circuit. In effect, the loop replaces the tuning in-ductance generally used with an antenna and ground installation.



Keep A Laboratory By JAY HOLLANDER



"—he seemed to find more damphool ideas to try than any hombre we have known in the present existence."

HE other night I asked a friend to test with me. He said that if the wife did not have tickets to something or other and that if the baby hadn't busted the transmitter he would be glad to. A telephone message settled the fact that for the evening, at least, there would be no local QRM so he asked for the dope.

I was working on a one wave receiver, built to operate dead on one frequency, hoping maybe to dope out something that a commercial friend would be able to use. He was in the manufacturing business and had found out that he must get some sort of a product having a great advertising value. He had a lot of customers in a town in the middle west who desired service of one station only and did not want the trouble of tuning and all that, and asked me to dope out something for him. I had selected 175 as the wave because it was handy and one which fitted the apparatus at hand better than anything else. So I gave the lay to

the friend. "Sorry, O. M.," he said, "I have been working on 80 for the last six months and I don't think it would be possible for me

I don't think it would be possible for me to raise the wave to help you out. My transmitter is a peach; every part of it is made to fit and there are no extras." "But," I replied, "you don't QRK me, you are only a short distance from the shack. As a matter of fact, a couple of 201s would do the stuff very nicely. Throw up some-thing. I'll help you. I've got to get this job done; I promised it to the fellow for the end of the week and I want to test it before I give it to him. Come on, I'll help you bnild it. Only a couple of hours will be required."

"That's all right, but I haven't the junk to do it with."

"Come on, let's go see."

We went around the corner to his shack to look over the stuff. There were two large packing cases filled with his mistakes of the past in the form of junked transmitters, parts of receivers, old filters, transformers with a couple of sick looking windings-in a word, a lot of fairly good instruments in bad shape. In the pile there was enough junk to build three or four complete outfits which could be made to work on anything from a trans-Atlantic, down to the five meter band. But the point was that the only thing workable or available in the shop was the transmitter and receiver which were in nightly use.

Now for the moral. How in the name of common sense could a dentist pull a tooth with only one pair of forceps, or a medico cut off a good leg with only a pair of tweez-ers? As the Governor of North Carolina said when he wanted a drink, "It can't be done" done.

And he was right.

Why should experimenters of long standing never learn that a transformer may be down but that it is never out until the core is used to reline the kitchen stove and the feet are used to insulate the clothes line? The soul of many a good transformer has seen at least seven reincarnations in the shop of the writer and as for other stuff—well, he has one old time O. T. which has done good service on at least seven lay-outs.

This all is by way of introduction. That is, the point is that the real experimenter is the fellow who always has about seven ideas hanging about the back of his head which are like cooties in their persistence.

Now logically, how in the name of all that's holy can the idea get any attention without disrupting the station unless there are the necessary parts about, to carry it out? Here's what is meant. Why not start a

laboratory which is in workable condition all the time and ready at a moment's notice? With the usual station, the power supply units are always ready and can be shifted at a moment's notice. Why not take all the at a moment's notice. Why not take all the old apparatus when it is discarded for something better on the regular station and ar-range it in something of unit order so that (Continued on page 2298)

Many progressive amateurs are vie-ing with the broadcast stations in erecting im-pressive looking masts from which dangle awe-inspir-ing antennae. The one on the right is a bit more safe to climb than the proverbial sky-piece usually made proverbial sky-piece usually made of a couple of thousand sections of rotten 2 by 2! The station is the largest Ham ad in Jamaica, West Indies.



2BRB, One of the Second **District's Best**

ANY of our readers will remember an editorial by Mr. Hugo Gerns-back in which he stated that the amateur would be able to accomplish 'round the world transmission using only a few dry batteries and inexpensive equipment. At the time, this statement was heartily ridiculed. Many believed that it could never come about.

With constant reports coming in today of some amateur or other actually working a foreign station with a five-watt tube, the truth stares us, literally, in the face. The short waves and their constant development have opened the field for the fulfillment of the prophesy

Station 2BRB, owned and operated by Mr. Edward M. Glaser, one of the foremost amateurs of the Second District, has been one of the successful pioneer stations, which has been heard in every corner of the world.

Mr. Glaser, who lives in the heart of Brooklyn, is nineteen years old and has achieved one of the highest honors that the Hudson Division is able to give. The Ex-ecutive Radio Council of the Second Dis-

trict has appointed him as Division Manager. The signals of 2BRB have been heard South America, Europe, .0005 12 7. 87. 001 5000R. .0005

The short wave set at 2BRB which has worked wonders in pulling in far distant stations all over the world. It has a range of from 35 to 100 meters and employs the Reinartz circuit. The loosely coupled primary coil is not shown.

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ed in the air by strong cords fastened to in-sulators. Even the condensers, the meters, the tube (no, not the motor-generator), and the connecting wires are all ignominiously "mounted" by the use of taut strings run-ning from ceiling to table. When operating, the operator keeps well away from the instruments, as even an approach of two feet within range of the apparatus is liable to change the wave appreciably.

R.F. Choke

0000

50 Watt

Tube

10 h

0000

3Mf.

1200 V. D. C.

There is a large staff of operators on hand, and it might be interesting to learn that Mr. Glaser's sister, Estelle, is on the list as an assistant operator and is capable of standing a "watch" along with the best of

As president of the City College of New York Radio Club, Mr. Glaser is kept very busy in handling the key and teaching others the hows and whys of radio communication. Here's the dope, fellows: 2BRB's tuner for the short waves is bound to interest you. And it's Hartley again. Or should we say Reinartz? The primary winding is wound in the regulation low loss style and consists of five turns of No. 16 D.C.C. wire. One end of this coil, which is four incluss in diameter, terminates in an antenna 60

feet long, while the other end goes to ground. Curiously, the primary coil is fixed in relation to the secondary at a distance of six inches. But with this extremely loose coupling, the sigs. pound in. The secondary coupling, the sigs, pound in. The secondary coil is also four inches in diameter and con-tains 17 turns of No. 12 D.C.C. A variable condenser with an exceptionally fine vernier (Continued on page 2302)

To 110 V. Ac. 60 V.

Africa, Asia and Australia. Even far-off New Zealand has reported hearing 2BRB's signals clearly so that it was possible to actually effect communication and handle traffic. This DX work has been carried on consistently for the past several months, some of it in daylight and some of it very carly in the morning. And to witness the inside of Mr. Glaser's shack would be all that is necessary to convince one that it really is an amateur installation. Instead of wall paper, cards from practically every country in the world decor-ate the walls. By reference to the photo, it can readily be seen that Great Britain, France, Argentina, New Zealand, Australia, and Holland are some of the countries represented.

2BRB is now operating steadily on 40 meters. A heavy copper wire 30 feet long, supported vertically, forms the antenna, while similar length of wire suspended horizontally functions as the counterpoise. Each leg of the system is carefully brought to resonance by series variable condensers.

The transmitter consists of a 50-watt tube which is supplied with 1,200 volts D.C. The tube is operated on A.C. for its filament supply and the set is keyed directly in the plate circuit by means of a relay. The Hartley circuit is used after several other types were experimented with. It will be noted in the diagram that pancake inductances are incorporated. These inductances are suspendAbove: The circuit used by 2BRB in his successful trans-missions around the globe. It is operated at 40 meters and works consistently. Below: A corner of Mr. Glaser's shack showing a few of the many hundreds of foreign cards arranged in the well-known wall-paper method. Right: Eddie, as he is known to the hams in the metropolitan area.



Radio Wrinkles

ner desired, and at any convenient place in the set—on the baseboard, panel, or back of a variable condenser. Consider the sockets the terminals of your coil, and make the proper connections to instruments or binding posts. These connections may be soldered if desired.

For coils which are wound on either cardboard or composition tubes, an ordinary switch stop is mounted at each end of the tube for the single winding, or two at each end for the double winding, and the ends of coils connected directly to these stops. Care must be taken to space the stops exactly the right distance to correspond with the sockets as shown in Fig. 1. Also be careful to see that when the stops are inserted in the sockets the proper connections will be made. It is well to follow a set rule in making these connections. For example, let the two outside sockets and stops always be the terminals of the secondary winding, the right



Fig. 2. How to mount four different types of coils for quick change.

to connect to the stator plates of the variable condenser and the left to the rotor, while the two inside stops will be the primary connections, right to aerial and left to ground. If the same rule is always followed, no changes will be necessary, once the connections are made.

For other styles of coils, use another strip of panel for mounting the switch stops, and attach the coil to this panel by any method desired. A. Fig. 2, shows a spider-web coil mounted with a small angle piece of brass or copper. B is one of the self-supporting flat coils, which has a small rod of wood or composition thrust into one of the openings and this rod is then inserted in a hole drilled in the panel strip, and of such a size that the rod will fit snugly. A small additional strip of the panel material used to reinforce this mounting as shown in the illustration will make it more substantial. C represents one of the basket or diamond weave coils, which is attached by means of an additional strip of the panel material, and two small

squares of the same, while D shows another method of mounting a spider-web parallel with the panel strip. Honeycomb coils may be tied on with a piece of thread or twine-

When once mounted in this way the coils in a set may be changed with practically as much case as you plug your phones or loud speaker into a jack—simply by inserting the switch stops in the sockets. It is well to occasionally spring the four sections of the socket together, so as to be sure that they make a good contact with the stops and support the coil firmly.

Contributed by M. S. Palmer.

DUST PROOF SLIDE TUNING COIL



How to make your slide tuner dust-proof and improve reception.

One of the drawbacks to a slide tuning coil generally used in crystal sets is that there is no provision made for keeping the dust from collecting on the coil. This not only detracts from the looks of the set, but also decreases the electrical efficiency of the receiver. An easy method of overcoming these disadvantages is to inclose the coil in a cabinet just the size of the coil. In one end there is a hole provided for a rod for operating the slider. This rod is fastened, either by soldering or bolting, to the slider of the coil and is of sufficient length so that it may be pushed the entire length of the slide bar. The details may be seen in the accompanying self-explanatory sketch.

Contributed by E. R. Carpenter.

UNIT CONTROL FOR MULTI-TUBE SET

A very easily constructed unit control for multi-tube sets may be made of a piece of string, as shown in the accompanying diagram. A great many dials have at the base



Only one hand is needed to tune a set using a string as shown above.

STORAGE BATTERY BINDING POSTS

One of the greatest troubles confronting a radio fan is obtaining good connection to the storage battery. Here is a simple solution of the problem. There are two methods



Two methods of getting good connections to storage batteries.

shown in the diagram and they are about equally efficient. Obtain $\frac{2}{16}$ or $\frac{1}{14}$ inch bolts and wing nuts to fit. In Fig. 1 the head is removed from the bolt and the battery terminal is drilled and tapped to fit the bolt, which is then screwed tightly in the hole. In Fig. 2 a hole $\frac{1}{16}$ -inch larger than the head of the bolt is drilled in the terminal and the bolt placed in it as shown. This bolt is held in position by pouring solder around it and holding it upright until the solder has hardened.

Contributed by C. A. Champion.

QUICK CHANGE COILS

For the fan who wishes to use different coils to cover different wave bands, or for experimenting with different styles of coils, the following method of mounting will be found, very convenient.

About 34 of an inch from each end of a small strip of panel—say 1/2 inch by 4 inches —mount one of the little "Sockettes" such as are sold in sets of four for mounting tubes. This is for coils with a single winding, but if the coil consists of two windings, mount two of the sockets at each end of the panel strip. This panel may then be mounted with small brackets or in any man-



Fig. 1. Quick change method of connecting two windings on the same tube in a circuit.

of the knob a small groove or cut, in which the string may be placed. If a set with three controls is to be equipped with this device, loop the string around the center knob in the groove and then around the other two knobs, making a 180 degree contact with each knob. The string is tied with sufficient tension so that when one knob is turned, the others will rotate also. For delicate adjustment, the center dial is held while the other dial is adjusted to suit. Of course, this system will work satisfactorily only when the tuning of the receiver is more or less broad. The dials will also have to be adjusted so that they have approximately the same readings.

Contributed by Jos. A. Baehr.

A METER READING DIAL

In the majority of cases in which sets can be logged, there are used more or less complicated systems for recording the dial readings and the corresponding wave-lengths. This can be simplified to a great extent by the use of the simple device herein described, in which the wave-lengths are read directly on the dial.



A dial and pointer that will improve the looks and operation of any set.

A circular disc, cut from either a good grade of stiff white cardboard or a piece of celluloid is prepared as follows: Place the material to be cut on a table and place on it the dial to which it is to be attached. Mark off on the material where the first and last divisions of the dial come and draw a line around the circumference of the dial. Between these two points, which are approximately 180 degrees apart, draw a concentric circle with a radius 1/4 inch larger than the other. This is then marked off, as shown in the accompanying illustration, with numbers indicating the wave-lengths. This disc is then pasted to the back of the dial in such a position that its circumference is $\frac{1}{12}$ inch from the edge of the dial. The device should be a time-saver as the dials may be set directly in wave-length readings.

A pointer for this dial may easily be made of thin tin, as shown in the sketches in Fig. 2. This is fastened to the panel by means of a small bolt, after being bent as indicated in Fig. 2.

Contributed by Carl Schmuelling.

METHOD OF EQUALIZING CAPACITIES

In the majority of intermediate frequency transformers in Super-Heterodyne receivers it is necessary to put a condenser across the secondary in order that all the transformers



may be operating on exactly the same wavelength. No matter how well the secondaries of the transformers are matched when wired up in the circuit, the connections may again unbalance them. The small plates that are shown in the accompanying sketch act as a small condenser in parallel with the fixed condenser and may be adjusted so that the capacity of the larger condenser may be increased an infinitesimal amount. The small plates are cut from No. 20 brass or copper sheet and are soldered or riveted on the lugs which are provided on most of these small fixed condensers. A strip of thin mica is fastened to one plate with shellac for in-sulation. The capacity of this vernier condenser may be varied by pushing the plates nearer together or farther apart. Contributed by R. E. McAdams.

HOME-MADE CAT-WHISKER AND HOLDER

simple constructed cat-whisker for A

crystal detector may be made as follows: In the middle of a two-inch length of bus bar make a shallow notch with a three-cornered file. Around one end of the bus bar wind several turns of string and cover it with sealing wax for an insulated handle. A spring is wound on a 1/4-inch rod 1/2-inch long, the ends being looped at right angles to the spring, as shown in the accompanying sketch. One of these loops is soldered to the notch in the bus bar, the other being sol-dered to the top of a switch stop. The cat-



whisker is made of No. 26 wire coiled as shown in order to obtain the desired spring. One end of this is soldered to the bus bar, the other end being filed to as sharp a point as possible for contact with the crystal.

The knob of sealing wax is easily made by dipping the end of the bus bar wound with string into a small pot of melted sealing wax and then immersing it in cold water. This is repeated until a knob of desired size is obtained. This device may be mounted on a small bakelite or hard rubber base and with a crystal cup and two binding posts will form a very efficient crystal detector. Contributed by C. L. Fender.

Radio News for June, 1925

EMERGENCY CRYSTAL DETECTOR

Have you ever been listening in to a good concert and in the middle of an interesting number broken the cat-whisker of the de-tector? Here is an emergency detector which will serve excellently.

Two razor blades (Gillette are preferable as holes are already drilled in them) are mounted on a block of wood which is about 3/8 or 1/2 inch wide, with clips and wood screws, as shown in the accompany illustra-This block of wood is mounted on a tion. base and the connections to the circuit are made to the clips. For a crystal a piece of



When your detector is out of commission, here is one easy to construct.

coke, carborundum or pyrites will serve very well. The crystal is moved about until sensitive spots are found, when balanced as shown on the edges of the razor blades. Contributed by R. B. Wailes.

A BATTERY CONNECTOR

In building a set it is usually a problem how and where to connect the batteries in as simple a manner as possible. In the ac-companying sketches is shown a method for doing this that should appeal to every set constructor.

Two pieces of hard rubber or bakelite $5 \times \frac{3}{26} \times \frac{3}{16}$ inches and a piece $2 \times 6 \times \frac{3}{16}$ inches are prepared. The two pieces of bakelite are then hollowed out with a rat-tail file and drilled as shown in Fig. 1. Five cord tips such as used on headphone cords are placed between the rubber strips in the (Continued on page 2309)



A battery connector that will save man minutes of sorting and connecting wires. many

TUBES FOR THE CARELESS



OR THE CARELESS In the February issue of the Mansfield Daily News, of Mansfield, Ohio, there is an advertisement by the Buchan Auto Supply Co. of "RADIO IRON TUBES". Although we handle tubes, sometimes one does slip to the ground, and then-Well, here is the tube for the ex-perimenter who is nervous. Contributed by R. R. Sigler.

VIBRATION PROOF

VIBRATION P The Celeveland News, of Cleveland, Ohio, advises in the Feb. 20 issue the use of a "WOOL BASE. BOARD" to mount a set on. Perhaps the jumps and gambols of the lambs are communicated in some way to their wool and these springs take up some of the shocks to which radio sets are subject. Contributed by J. C. Erney.

SUPERFINE WIRE



SUPERFINE WIRE The Exening Bulletin. of Philadelphia, Pa., on Feb. 7, 1925, in describing the construction of a set, ad-vised the use of "No. 260 to wind a coil. However, there are given no direc-tions as to where the wire may be found, and doubt-less manufacturers would be glad to know how to make it. This wire must be finer than the proverbial frog's hair. Contributed by James P. Heywood.

FOUR CYLINDERS OR STRINGS?

FOUR CYLINDERS O The Toronto Star, of Toronto, Canada, describes in its Feb. 11 issue a beau-tiful broadcast of a com-position by "CHRYSLER". We knew that car was a dandy, but we did not know that it was oversa-tile! However, we cannot afford to dadgc when the stars roll in overland. Contributed by D. R. Patterson.

A COMMUNITY SUPPLY



The Crosley Radio IVeek-ly of March 16 prints a statement that "A storage battery gives its best ser-vice, particularly o n MULTITUDE SETS." Now, boys, get together and get one of these batteries and battery troubles of the neighborhood will be ended. Contributed by

Contributed by L. H. Jenks.

THE FEMALE OF THE SPECIES AGAIN

THE FEMALE OF THE SP The March, 1925, issue of The Experimenter Maga-zine states in part "If you contemplate installing a HIGH-POWDERED set." When you get down to the bottom of things you will have to admit that radio sets are sort of like the touchy sex, skittish, tem-peratuental and—Oh, well, you know as well as we do. *Contributed by* B. M. Farrell.



WHY NOT USE ANCHORS?



galley-west

WHY NOT USE ANCHORS? From the Philadelphia, Pa., Public Ledger of Feb. 21 comes the following: "The consistent range of 1,000 miles with speaker volume is rather great, due to the fact that the LO-CATIONS VARY." So that is why it is so hard to tune in some stations? We should advise directors to see that their stations are fastened down securely, s any movement will knock the loggings of dials

Contributed by John McMurray.

Radiotics



YE WANT TO MISS The Shreveport Journal, Shreveport, La., of March 4 has this interesting item: "The Chamber of Com-merce of Hot Springs is heartily backing the work, and the BUG broadcasting station KTHS has gener-ously offered its services." Well, it's spring now, and if we did pick up this sta-tion's offerings any time during the winter, it's time g, anyway.

for the annual cleaning, anyway. Contributed by M. Davis.

SIMILAR PARTS ARE NEEDED SIMILAR PARTS A The Washington Herald Broadcast, of Washington, D. C., on Feb. 28, 1925, SIBLE crystal detector is necessary." That has been our quest for — lo, these many moons, and the crys-tals so far discovered have been those from which the saying "dumbell" sprang. It would be great to have saying "dumbell" sprang. It would be great to have a crystal speak up, telling you where its sensitive spots were.

Contributed by S. W. Wolfinger.

SOME INSULATION!



ME INSULATION! In the Feb. 16 issue of the Crosley Radio Weekly there is an article about transformers and, in telling about the insulation used, it is stated that "the para-flin paper is ONE AND FIVE-SIXTEENTHS IN-CHES THICK." There must be high voltage float-ing around in those sets if there is need of insula-tion as thick as that. Contributed by W. H. Johnson.

If you happen to see any humorous mis-prints in the press, we will be glad to have you clip them out and send to us. No RADIOTIC will be accepted unless the printed original giving the name of the newspaper or magazine is submitted. We will pay \$1.00 for each RADIOTIC ac-cepted and printed here. A few humorous lines from each correspondent should ac-company each RADIOTIC. The most humorous ones will be printed. Address all RADIOTICS to

Editor RADIOTIC DEPARTMENT, c/o Radio News.

LOOSE MOMENTS

LOOSE MOME The Herald and Exam-iner, of Chicago, Ill., in its radio magazine of March. describes several pieces of apparatus, among them a loose coupler. It says: "Loose coupling will make a receiver much more SE-DUCTIVE than a tight coupling." If this continues, the censors will treat the radio sets as they have the novies and the theatres.

theatres.





CNCE CREATORS In the Daily Standard, of Watertown, N. Y., on Feb. 21 there appeared an article dealing with inter-ference. Annong other things that created this trouble in radio sets were listed: "Flashing signs, elevator motors and CON-TRACTORS." This has been kept a secret up to now and this Department takes great pleasure in pre-

now and this Department takes great pleasure in pre-senting it to the radio public. If you, hereafter, have any bad interference, look around carefully for any wild contractors that are interfering with anything.

Contributed by J. W. Bagcard.



THE OLD GO-GETTER In the Jan., 1925 issue of *Popular Science* month-ly we find the following in an advertisement of the R.C.A.: "A Radiola stret-ches away through the nar-row walls of the city apart-ment—IT REACHES OUT AND BRINGS HOME THE FUN." Yes, Os-wald, any set that can stretch from thither to you and grab the fun that way

is "a set what am." Contributed by A. J. Loecke.

WAS THE SOUP COLD?

On March 2 the Scattle Times, Seattle, Wash., ran an announcement as fol-Times, Seattle, Wash., ran an announcement as fol-lows: "12:30 to 1:30 p. m. Kiwanis Club LUNCH-EON BROADCAST BY R E M O T E CONTROL FROM THE OLYMPIC HOTEL." Did they pro-vide the guests with rub-ber hats, coats and boots to withstand the recention of ber nats, other and the reception of hot viands? Low hridge, brother, here comes the soup! Contributed by H. F. Mason.





In the Rico advertise-ment of the April issue of RADIO NEWS it is au-nounced that their "coils are SELF.STARTING." nounced that their com-are SELF.STARTING." We don't think so much of that idea, for suppose one of the coils should start perking in the middle of the night. We doubt if friend wife would stand for a thing like that around the house. Contributed by Alex. MacKechnie.

The Chronicle and News of Allentown, Pa., on March 14 told about the March 14 told about the construction of an antenna as follows: "Hold the cross sticks in place with CREWS." There is **a** job that we will never go after. Of course, some fellows like that sort of uplift work, but we will be glad to let them do it. *Contributed by C. S. Missmer.*



TREATS 'EM ROUGH!



'EM ROUGH! This from the Daily Post of Baltimore, Md., on March 6: "It is necessary to have a FIGHTING arrester." It is a good idea to have a capable cop on the watch to throw out any hard-boiled squeals that persist in hreaking up mus-ical selections. Contributed by D. K. Roberts, Jr.

NEW TYPE MACHINE SCREWS

NEW TYPE MACHINE SCREWS In the Cincinnati Times. Star, Cincinnati, Ohio, of Dec. 27, 1924, we find men-tion made of a new type of machine screw, as fol-lows: "Before countersink-ing any of the holes for the FAT-HEAD mounting screws—" We think that this is the wrong thing to call screws—before the ex-perimenter has even started to build the set. If the author of the article thinks that about the set, what will the poor constructor call the apparatus? Contributed by Jos. Fettig.

FOR AUTO OR RADIO?



FOR AUTO OR RADIO? In the Philadelphia, Pa., *Evening Public Ledger* of Jan. 31 there is an adver-tisement for a "4-TUBE Roberts KNOCK UNIT." This is perhaps one of the new-fangled gadgets that appear on the market every so often, that do a little of everything from run-ning an automobile to bringing in the best of the DX. Contributed by Mrs. M. D. Leichner.





HOW ARE THE BRAKES?







A STATION WE WANT TO MISS



Contributed by H. Mortimer.

INTERFERENCE CREATORS



www.americanradiohistory.com



Correspondence From Readers

RE REGENERATIVE NEUTRODYNE

Editor, RADIO NEWS:

In RADIO NEWS for September, 1924, on pages 316 and 317, Mr. A. L. Groves gives diagrams and descriptions of a Neutrodyne circuit with regeneration in the plate circuit of the detector tube.

Well, the more I looked at it the better I liked it, so decided to try it before giving up the Neutrodyne, as at that time I was experimenting with diagrams of a couple of commercial circuits which were, in my estimation, no good, regardless of the claims which were made for them.

I got the best material I could buy, using a formica panel, 7x421/2 inches, as I decided to use three stages of audio frequency amplification, which would require six tubes. will not go into the list of material I used, only to say that I put in good audio transformers, three straight stages of them, and I got real volume. It was impossible to use the third stage for home reception (only on extremely distant stations) for it would drive one out of the house.



The cabinet containing the regenerative neu-trodyne receiver described in the accompany-ing letter.

I did not hurry the job of building, but took my time and studied my wiring, to do the very best job I could. Of course this was not my first attempt at building a set, for I had wired a good many and studied them a lot, but I wanted a real job of this one, for I had a hunch that it was going to be a masterpiece. Finally I had it completed. No factory ever put out a nicer job of placing the instruments and wiring than 1 had done.

I looked it over thoroughly to see that I had made no mistakes and then hooked it up. It was about 2:30 o'clock on a stormy afternoon and I started to twist the dials. Every radio fan knows how I felt at that moment, and then I tuned in WCX, Detroit. A guy said it so darn loud that I thought he had burst my ear-drums, as I was using phones at the time.

Well, brother, from that time on I have had a real radio set. She is everything anybody could ask of an outfit; for volume it is unsurpassed, for selectivity and distance it ranks among the best, having so far heard 90 stations on it.



FROM A CANADIAN FAN

Editor, RADIO NEWS:

In a recent issue of your highly interesting magazine I read an article pertaining to the seeming coldness and indifference of Canadian radio fans, and their laxness in sending letters and messages of appreciation to the various broadcast stations throughout the United States.

I was tempted to send you a line or so at the time of reading the article, but after due consideration decided that perhaps I was hardly justified in doing so, as my entry into the ranks of the radio fans had only been a month or so previous.

However, it is now some time since, and while it is the farthest thought from my mind that I am competent to speak for the thousands of Canadian fans, perhaps a sug-gestion or so "broadcast" through your periodical may have the desired effect.

My personal experience has been mainly that the broadcast stations do not reply to letters, and here is how it appeals to me as a new devotee of this wonderful science.

My set is just about the average (homemade two-tube) and scarcely an evening goes by without my sitting at my desk with the phones on to an early hour (sometimes two and three o'clock). I make it a point never to sit down without pencil and paper and record most everything that comes across -in some instances write to the station about the program while it is coming in. Since my set started to work. I think, without exaggeration, I have written almost a hundred letters, out of which only six have been answered and these from WDAF (three times have 1 written this station and three times has a reply been received. The "old chief" is surely on to his job!), WBAP. chief" is surely on to his job!), WBAP, WHO, WIP and WCAP.

Of course, it is to be understood that the stations must receive thousands of letters, etc., but when a letter comes to them marked, "This is the first time I have pulled you in and I would appreciate it greatly if you would reply confirming my reception," it seems to me it would be good policy for future conditions for the station to send just a postal or some acknowledgment. It is very disappointing to pick up and hang on to, say KFKX or WFAA or WSB through possibly very adverse conditions, write them immedi-ately after their signing off, irrespective of the time, and then not get a reply !

There is no earthly need for the station to reply after once having confirmed the fan's reception, for I take it that we are quite satisfied when once we have the "proof," but I certainly think it should not be too much trouble for the station to meet us fans in this request. They would gain. I feel sure, for if I am any criterion, once a station has been courteous enough to do this for me, they could bank on hearing from me many times again.

Of course, now that the "Stamp" system is in effect, perhaps trouble or disappointment of this nature will be eliminated, but even at that we all haven't albums, and until

Plannessia nametamet this this appropriate

The layout of the regenera-tive neutrodyne receiver, em-ploying six tubes and having three stages of audio fre-quency amplification.



1. 2. 2. 2. Robert Holman, of Chicago, giving a talk on birds and their habits through station WLS. © P. and A.

we get them, a postal such as I received from the previously mentioned stations is very acceptable and indeed welcome.

Could the stations not meet us in this request? If they will, then come on-Cana-dian fans, let's show our appreciation, for if we cannot conveniently telegraph or telephone, we can surely send a line or two by mail.

This letter has far exceeded my original intent of length, my apologies for having taken up so much of your time; but if it does help in any way to clear up this little misunderstanding, then I am sure I do not regret the time spent in writing, and I hope you will not regret the time spent in reading it.

By the way, just one thing more, and this touches on an already much discussed subject. We cannot write if we do not know where to send our letters. Just a courteous admonition to the announcers of the stations to be sure and make their letters distinct. Sometimes it is very hard to make out the call letters, although the program itself may be coming in perfectly.

CHAS. W. SUMMERS, Montreal, Quebec, Canada.

CHILDREN BROADCAST

Editor, RADIO NEWS:

There is a system being tried here in Chicago that should prove of great interest to your readers. Under the guidance of Supt. of Schools Tobin, radio is being used as a medium to develop poise and the ability to speak in public in children. Children broadcast through station WLS speeches on birds, food for animals, health talks and the There is also group singing, at which like. the children are unusually proficient. Out here in Chicago we consider this use one of the best to which radio can be put. I notice that my own child seems to have more selfconfidence than formerly.

Perhaps other cities will care to give this system a trial and give our future citizens one of the greatest necessities of life-selfreliance.

La Grange, Ill.

Radio News for June, 1925

ANDREW J. TOUSLEY,
SHEET 25



EVERY month we present here standard hook-ups which the Editors have tried out and which are known to give excellent results. This leaf has perforation marks on the left-hand margin and can be cut from the magazine and kept for further reference. These sheets can also be procured from us at the cost of 5c to pay for mailing charges. RADIO NEWS has also prepared a handsome heavy cardboard binder into which these sheets may be fastened. This binder will be sent to any address, prepaid on receipt of 20c. In time there will be enough sheets to make a good-sized volume containing all important hook-ups. Every year an alphabetical index will be published enumerating and classifying the various hook-ups.

Handy Reference Data for the Experimenter

Circuit No. 99. The circuit numbered 99 is one to delight the heart of the experi-menter. It requires six tubes, but every stage of amplification is coupled to the pre-ceding one in a different manner. The exceding one in a different manner. perimenter may vary these coupling placements in any way he wishes.

The constants are as follows: One is a standard two-coil type of coupling with a standard two-con type of coupling with an untuned, fixed coupling, primary. Pri-mary "P" may consist of about 10 turns of No. 24 D.C.C. wire wound at the end of secondary "S." This secondary consists of about 50 turns of the same size wire wound on a three-inch tube, but spaced about 1/4 to 1/2 inch from the primary.

Unit two is a standard radio frequency transformer. It will probably be best to use a high-grade iron core radio frequency transformer, as shown, rather than an air core one.

Unit three incorporates resistance coupling with a plate resistor, "R," variable be-tween 25,000 and 250,000 ohms. The working value of this resistance will be close to 100,000 ohms. >

Unit four shows how a variometer is used for the tuned impedance type of coupling.

Unit five shows a choke coil type of coupling. Unit five shows a choke coil type of coup-ling known as the "T. A. T." system. The natural period, or wave-length, of this coil is outside of the operating range of the set and functions mainly as an inductive resistance. It comprises about 250 turns of No. 30 D.C.C. wire wound on a 21/2-inch tube.

Unit six employs tuned impedance, but instead of using a variometer, as in unit four, a coil is shown tuned by a variable con-

>

denser. This coil may consist of about 50 turns of No. 24 D.C.C. wire on a three-inch tube. Regeneration in the last, or detector, tube is obtained by placing a rotor in variable inductive relation to this coil, as shown. Thus, a standard two-coil variocoupler with

Thus, a standard two-con variocoupler with variable tickler coil may be used. Condensers "C" are blocking condensers used to prevent the plate current being ap-plied to the grids of the tubes. They may be of about .0005 mfd. capacity. The detector condenser, C1, is of .00025 mfd. Variable condensers C2 are of capacity. .0005 mfd. capacity, C3 is about .001 mfd., C4 about .05 mfd.

Resistances R1 are one megohm grid leak

The potentiometer has a resistance of 200 to 400 ohms.

From a study of this circuit it is seen that regeneration in the first tube is blocked from the third tube by the resistance coupling of unit three. Regeneration in the detector tube is blocked from the preceding tubes by the semi-aperiodic coupling afforded by the choke coil of unit five.

THE COLPITTS OSCILLATOR

Circuit No. 100. Another efficient form of oscillator other than the Hartley described last month, is the Colpitts circuit. In this circuit, the coupling between input and output is capacitative and can be varied by changing the value of the capacity C_2 . In effecting this change, the oscillatory period of the circuit $LC_2C_3C_4$ is changed, and it thus becomes necessary to change the capacity C_3 an amount necessary to obtain the desired period of oscillation.

It might be well to recall that in the case of the Hartley oscillator, the coupling be-tween the input circuit (grid), and the out-put circuit (radio frequency), was obtained by inductive coupling. As noted above, the double adjustment is somewhat of a slight disadvantage when using the Colpitts oscillator in practice. The capacity C_2 has the high potential applied to it and in order not to affect the oscillatory circuit LC2C3C1, a radio



The Colpitts oscillator is shown above. As will be noticed, the "B" battery is not in the oscillatory circuit and the interposition of the R.F. choke keeps the radio frequency currents from leaking off.

frequency choke coil must be interposed between the plate supply, as is shown. C_4 is a grid condenser while R is a grid leak. Due to the multiplicity of condensers, it is best to check the frequency with a standard wavemeter, because the matter of calculating the frequency would resolve itself into a rather difficult job.



A curious circuit. Five stages of radio frequency amplification and detector employing regeneration comprise this circuit which really works. Tuned transformer, untuned transformer, resistance, impedance, choke and another form of tuned impedance coupling are used in the succes-

SHEET 26

THE HEISING CIRCUIT

Circuit No. 101. One of the simplest oscillators is that devised by Heising. The circuit has a number of desirable features, which are evident upon reference to the dia-



Heising's oscillator is depicted above. The condensers C and C₂ tune the grid and plate circuits respectively. Heising is famed for his method of modulation.

gram. By changing the position of the clip A, it is possible to vary the coupling be-tween input and output. This form of oscillator has found wide application and is being used by many amateurs and experimenters. Here again, as in the Colpitts oscillator, the capacity grid leak resistance method of obtaining the required negative potential on the grid of the tube, is used.

There are different modifications of oscillators, but all are adaptations of the circuits described.

THE RASLA REFLEX

Circuit No. 102. So much has been said about the popularity, low cost. and faithful reproduction of the reflex circuit, that many people are beginning to realize its importance and are turning toward it. However, as there are so many reflex circuits, it is often confusing to the layman as to just what circuit he should use. The Rasla re-flex circuit, as shown in the accompanying diagram, is one of the simplest and most efficient receivers of this type it is possible to build.

By reference to the diagram, it will be noted that the antenna system is untuned, of a semi-aperiodic nature. The secondary is tuned by .00035 mfd. condenser of the low loss type, but as will be noted, only a part of the secondary coil is included in the grid circuit. A small balancing condenser tends to obviate the undesirable creation of oscil-lations, and also serves somewhat as a volume control. Analyzing the circuit, we see that it consists of one stage of tuned radio frequency amplification, crystal de-tector, a reflexed stage of audio frequency and two stages of straight audio frequency amplification.

The radio frequency transformer is one that is designed so that its impedance matches that of the fixed detector, thus giving maximum transfer of energy and efficient coup-ling. A .00025 mfd. fixed condenser is shunted across the secondary of the audio transformer which is used for reflexing. A 30 ohm rheostat is necessary for the careful adjustment of the detector tube, while a 6 ohm rheostat will handle the audio frequency amplifier tubes very nicely.

If dry cell tubes are used, the set can be made very compact and by careful design will fulfill a valuable use as a portable outfit.

R.F. AND REGENERATION

Circuit No. 103. It is a safe bet that one out of every five receivers now on the market is a regenerative set employing three or more tubes. The owners of such a set experience interference which often cannot be eliminated readily and many of them resort to a wave trap as a remedy.

By the addition of one tube more, it becomes possible to increase greatly the range and selectivity of the set. The extra tube is used in the capacity of a radio frequency amplifier, which, through the use of a small variable condenser known as a neutralizing condenser, affords protection against radiation and serves as an aid to distance-getting.

The antenna is connected to a six-turn primary winding on a form 31/2 inches in diameter. This winding is placed in the center and above a secondary consisting of

tion are used, the circuit will give unexcelled results when properly wired.

For the beginner who desires to build the tuner himself, the following information may be helpful: The primary consists of twelve turns of No. 12 D.C.C. wire on a tube three inches in diameter. The secondary can be wound on the same tube about one-half inch away and consists of 55 turns of No. 16 D.C.C. The tickler coil is wound with No. 22 D.C.C. on a similar size diameter tube and contains 35 turns. It should be mounted in close inductive relation to the secondary and should be variable in coupling to it.

A word about the auxiliary equipment. The antenna should be a single wire about 100 feet long and well insulated. The ground connection should go to a cold water pipe and a good clamp employed which will insure a permanent connection.

The best tubes are the storage battery pe operating on 6 volts. These will give type operating on 6 volts. These will give the best results, though if dry cell tubes are desired, the volume will be somewhat less. Loud speaker reception on stations over 1,000 miles away, even with the smaller tubes, is an absolute fact, and if the proper care is exercised in wiring, greater distances can be covered.

The small neutralizing condenser will have to be adjusted occasionally and should have a value of 15 mmfd. maximum capacity. Neutralization will keep the set from causing howling and squealing, and if proper hand-



Combining tuned neutralized radio frequency amplification with regeneration and two stages of audio amplification gives a splendid hook-up. Neutroformers are employed, the second one being augmented with a rotor upon which is wound the tickler coil. This circuit is considered to be very selective.

60 turns of No. 22 D.C.C., the same size wire being used for the primary. A .0005 mfd. variable condenser is shunted around the secondary and will be found to give ex-cellent selectivity. The regenerative qualities of the three circuit turner will still nore an of the three-circuit tuner will still more enhance the receptive ability of the receiver as a whole.

Whether two stages of transformercoupled audio, three stages of resistance-coupled or one stage of push-pull amplifica-



An efficient reflex circuit. It consists of one stage of tuned radio frequency amplification, crystal detector, reflexed audio amplifier and two stages of additional audio frequency amplification. This circuit can be successfully operated with a loop antenna, if the loop is directly connected to the tuning condenser. It can also be employed successfully in a portable set, if dry cell tubes are used.

ling of the regeneration is kept in mind, excellent results can be expected.

EXPERIMENTAL CIRCUITS

The field of experimenting in radio is very large. One fundamental circuit can be used in many variations which will still further resolve themselves into others of more or less complexity. Thus, radio frequency amplification can take place in forms of tuned and untuned circuits, both of which may be neutralized, may be effected by means of resistance, impedance and choke coupling, up to several stages of amplification

The same applies to audio frequency amplification in the measure that several types of coupling may be employed: resistance, choke, transformer and push-pull. The detector tube can be regenerative, non-regenerative, superdyned or heterodyned. These different methods are adaptable to other variable factors, so that the number of combinations possible becomes indeed great.

The general tendency in circuit design is the use of no more than three stages of radio frequency amplification, though most commercial receivers incorporate two steps. Again, two stages of transformer coupled audio frequency amplification are used to a greater extent than other types. Experiment! There is a vast field for

improvement in circuit design.



(Patent No. 1,521,777, D. J. McCaa. Filed July 10, 1923, issued January 6, 1925. Assigned to the Electric Apparatus Co., Parkersburg, Pa., a corporation of Pennsylvania.) RADIO SYSTEM having a circuit arrange-ment for eliminating interference or other dis-turbances. The frequency of the energy which it is desired should be excluded or reduced in effect and represented by oscillations set up by static, atmospherics or other natural electricity, is caused to differ from the frequency of the energy which it is desired shall be received, and the undesired oscillations are neutralized by an



opposing and substantially equal potential caused by the received undesired oscillations, leaving the desired oscillations to effect the desired signals with substantially no disturbance by the unde-sired oscillations. When the undesired radio fre-quency oscillations are artificially produced as by transmitters emitting oscillations, their disturb-ing effects are similarly eliminated or reduced. The desired oscillations, preferably first amplified, are utilized to change the reactance of a circuit or path in which both the desired and undesired ratio of amplification of the undesired oscillations.

(Patent No. 1,522,221, E. F. W. Alexanderson. Filed November 20, 1914; issued January 6, 1925. Assigned to General Electric Company, a corporation of New York.) METHOD OF AND MEANS FOR CON-TROLLING ALTERNATING CURRENTS in transmitting systems for radio telephony where-in large amounts of energy may be controlled by



the small current variations produced by sound waves in an ordinary telephone transmitter, in such a way that the sound waves may be faith-fully reproduced in suitable receiving apparatus at a distant point. The patent describes the Alexanderson magnetic amplifier.

(Patent No. 1,523,051, G. W. Carpenter and W. L. Carlson. Filed June 18, 1924; issued January 13, 1925.) TELEPHONE HEADSET for use with sen-sitive multi-stage electron tube amplifiers where-in the conductors leading to the telephone head-set are shielded by a tubular webbing of a metal-lic tinsel and textile threads. The forming of the shield with textile threads and metallic tinsel provides an extremely flexible conductive cover-ing for the telephone cords and permits the head-set to be conveniently used in connection with the amplifier.

(Patent No. 1,525,110, F. K. Vreeland. Filed August 6, 1919; issued February 3, 1925.) AUDIO FREQUENCY SELECTIVE SIG-

*Patent Attorney. Ouray Building, Washington, D. C.

By JOHN B. BRADY*

NALING SYSTEM wherein the circuit con-nected with the detector system includes a baffle circuit and an intensity selective or other energy dissipating means which operates directly on the audio frequency currents to exclude those cur-rents not desired from the observing circuit. The patent sets for the differences in character be-tween the stray impulses which are very abrupt and transitory and signaling impulses which are sustained.

(Patent No. 1,522,807, L. Cohen. Filed January 15, 1922; issued January 13, 1925.) ELECTRICAL SIGNALING receiving appa-ratus for veducing the interference arising from static disturbances. A wave-coil is employed in the receiving system. A portion of the wave-coil is inclosed in an adjustable metal tube which is electrically connected to a point on the wave-coil and grounded through a tuned circuit. The receiving apparatus is also connected in a cir-cuit which is adjustably connected with the wave-coil. Points along the wave-coil are selected for a condition of maximum reception.



(Patent No. 1.525,177, R. B. Goldschmidt and R. Braillard. Filed May 24, 1920; issued February

3, 1925.) DIRECT READING RADIO-TELEGRAPHIC DIRECT READING RADIO-IELEGRAPHIC COMPASS in which a loop collector is rotated about a vertical axis in order to receive maxima and minima signal intensity. The loop frame car-ries a cvlindrical drum on which is mounted a



(Patent No. 1,525,827, D. C. Prince. Filed De-cember 14, 1923; issued February 10, 1925. Assigned to General Electric Company, New

Assigned to General Electric Company, New York.) PRODUCTION OF ALTERNATING CUR-RENTS by a pair of electron tubes operating in a push-pull circuit 180 degrees out of phase. A pair of three electrode electron tubes are connected to the anodes of each of the tubes and an inter-mediate point connected to a source of direct current through an inductance. A second induc-tive winding is provided which is inductively re-lated to the first winding and has its terminals connected to the control electrodes of the tubes. An intermediate point of this last mentioned in-ductive winding is connected to the cathodes through a second inductance. The inductances are coupled to each other for the production of alternating currents by the tube system.



chart against which an inscribing pencil may moved automatically to inscribe a curve cl acteristic of the received signals. In this man the characteristics of the signals are made b visible and audible. a curve char-In this manner made both



(Patent No. 1,522,136, D. G. McCaa. Filed July 29, 1924, issued January 6, 1925. Assigned to The Electric Apparatus Co., Parkersburg, a corporation of Pennsylvania.) RECEIVING SYSTEM having means for eliminating or reducing the effects of electrical disturbances in the reception of signals. The de-sired signal and the disturbing effects are divided between reactive paths, one of which is employed for effecting the translation of the desired signals and with another of which is associated means for impressing thereon a part of the energy of the desired signals previously amplified, to cause a change of reactance, and thereby withholding from the signal-translating path the effects of the un-desired oscillations to greater degree than the effects of the signal-representing or desired oscil-lations. lations.



does not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an inde-pendent organization, with the improvement of radio apparatus as its aim. If, after being tested, the instruments submit-ted 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 Laboratory 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 manufac-turers whether they are advertisers or nct, it is necessary that all goods to be tested be forwarded prepaid, otherwise they can-not be accepted by the Laboratories. Apparatus in process of development will be tested at a charge of \$2.00 per hour required to do receipt of a stamped envelope. The Laboratories can furnish resistances of the various instruments, amplification curves of transformers, losses in condensers, etc., and other technical information. Address all communications and all parcels to RADIO NEWS LABORATORIES, 53 Park Place, New York City.

Apparatus Awarded Certificates

HADDAWAY RESISTANCE COUPLING UNIT A resistance coupling unit was furnished us for test by Haddaway, Inc. This consists of two resistors, one to be used as an interstage coup-ler, the other to be used as a grid leak. Both are mounted on the same base together with a by-pass con-denser. denser.



It operated very satisfactorily in the resistance coupled amplifier, the measured resistances being 45,000 and 350,000 ohms respectively on the particular unit submitted. The capacity of the by-pass condenser was .0035 mfd. AWARDED THE RADIO NEWS I.ABORATORIES CERTIFICATE OF MERIT NO. 744.

THE LITTLE WONDER AD-JUSTABLE CIRCLE CUTTER This tool is of special use to those who are handling insulating material in large quantities. It is to he fast-ened in the chuck of a drill-press



and can be adjusted to cut out holes of any diameter in insulating mate-rial. This is manufactured by the l'oeppel Novelty Works. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 745.

AUTOMATIC PLANE This very convenient adjunct to the wood working shop turning out



radio cabinets and other wood work enabling edges, and surfaces to be planed accurately and rapidly, is manufactured by William B. & John E. Boice. The cutter rotates at the speed of 6000 r.p.m. A spring flap covers the cutting blades where they are not covered by the piece being planed. planed.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 746.

GEM RADIO FUSE

GEM RADIO FUSE These fuses, furnished by the Chi-cago fuse Manufacturing Company, are installed in a glass tube, as il-supported by a special radio fuse base. RADIO NEWS LABORATORIES measurements indicated that they burnt out instantaneously, under a current of approximately 180 milli-amperes. The approximate resist-ance is 10 ohms. They are to be inserted in the negative lead of the B" hattery circuit, thereby prevent-ing a burnout of any of the tubes. The fuse element is visited



if the set is rendered inactive by the blowing of the fuse, it can be dis-covered immediately. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 748,

RAY-DIO "B" STORAGE BATTERIES

BATTERIES These batteries, submitted by the Jordan Battery Company, come in lots of 12 cells as illustrated, giving a total voltage of about 28 volts when totally charged. They operate quietly and satisfactorily as sources of plate voltage for radio receivers.



AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 747.

CUTLER-HAMMER RADIOLOC This is a small lock designed for panel mounting which will enable one to shut off the set in such a manner that no one will be able to light the tubes, or otherwise operate it, without having a key to the lock. The lock is connected in the battery lines and operates in the capacity of a switch which is controlled hy the key. It occupies about the same



room on a panel as a filament switch and is very neat in appearance.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 749.

UNIVERSAL RADIO MAST FITTINGS These fittings, submitted by the



Universal Mast Company, are of great convenience to the radio build-er in erecting the mast or poles to carry his antenna. They are shaped for adjustment to the pole and to the roof, chimney or wall, with holes already built for the screws or bolts, or for use with wooden poles only. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 750.

RAJAH RADIO SOLDERLESS SNAP TERMINALS

The terminals furnished by the Rajah Auto Supply Company, are



very handy to the average radio fan. One particular use of these termi-nals. as illustrating their use, is in securing the ground connection to steam radiators. The screw and the radiator valve handle is removed and is put back through the hole in the ground strip. The ground connec-tion can be made instantly at will. The principle of operating these terminals is exactly opposed to that of the ordinary phone tip and re-ceptacle. AWARDED THE RADIO NEWS

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 751.

DAVEN SUPER AMPLIFIER Submitted by the Daven Radio Corporation, for test in the RADIO



News LABORATORIES. Consists of a complete assembly of apparatus re-quired in an audio frequency ampli-ficr outfit, employing resistance coup-

ling. Provision is made for three tubes and mounting six Daven resist-ances, three used as coupling units, and three as grid leaks. Using suit-able values for the resistances and for the by-pass capacities which are connected thereto, very fine repro-duction and sufficient volume for all purposes was obtained. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 757.

KINGS JACK

The jack shown in the illustration. submitted to the RADIO NEWS LABO-RATORIES for test, was sent in by the Kings Manufacturing Company, Inc. is ruggedly built and its perform-



ance in circuits was completely satisfactory AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 756.

X-L VARIO DENSER

X-L VARIO DENSER Submitted to the RADIO NEWS LABORATORIES for test by the X-L Radio Laboratories. They are to be used as variable grid condensers or as neutralizing condensers. Consist of one lixed plate and another spring plate separated by a sheet of mica. The distance between the plates is varied by means of a screw passing through the top and pressing on the spring plate. The condenser sub-



mitted for test showed a maximum of 31 micromicrofarads and a mini-AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 752.

BOARD'S BEARINGS

Submitted by Edward Board, as own in the illustration. The deshown



sign of these bearings is, in general, satisfactory and they operate well in variocouplers and variometers.

circuit tuners or other coils three equiring a rotor. AWARDED THE RADIO NEWS ABORATORIES CERTIFICATE OF MERIT NO. 753. requ LA OF

BELDEN BATTERY CORD This cord, submitted by the Bel-den Manufacturing Company, is a complete assembly under one braid



of all the connections for the "A" and "B" batteries to the sct. Sepa-rate wires are identified by colored markers. Over all, the length is six fect. the wires having the ends trimmed and tips soldered. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 754.

COLYTT ADJUSTABLE GRID LEAK

This adjustable grid leak, sent in the Colytt Laboratories. is deby



signed for panel mounting. It has a resistance range varying from two to five megohms, allowing accurate ad-justment with all tubes. It operates very satisfactorily in the circuit and appears to maintain its calibration over a considerable period of time and under various conditions. It is designed for single hole mounting and presents a neat and inconspicu-ous appearance on the panel. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 755.

UNION PHONE TIP SOCKET Submitted by the Union Radio Company to the RADIO NEWS LABOR-



ATORIES for test is a receptacle into which the tips of the phone cord can be plugged directly without the use of extra plugs and jacks. It has a special spring feature which in-sures good contact. AWARDED THE RADIO NEWS I.ABORATORIES CERTIFICATE OF MERIT NO. 769.

KELLOGG VARIABLE CON-DENSER

This variable condenser furnished for test to the RADIO NEWS LABOR-STORIES by the Kellogg Switchboard & Supply Co. is of the straight line



type with vernier plates attached. It has a maximum capacity of .000917 and a minimum capacity of .000024 microfarads. It is well constructed and is exceedingly strong and rigid. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE. OF MERIT NO. 762.

DURAD TUBE PROTECTOR

This tube protector, manufactured by the Duraplate Company, consists of a piece which holds a small re-

movable cartridge or wad. This wad is made in such a way that it has fastened to it on one piece a disc of paper or cardboard which has on it a thin stripe of fusable metal.



This piece has a low melting point and will burn out with small cur-rents, satisfactorily protecting any type of tube now on the market. The wad is easily replaced and the replacement costs but little. It is connected in the "B' minus lead. thereby protecting all the tubes at the same time. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 763.

KELLOGG VARIABLE CON-DENSER

DENSER This condenser, submitted to us by the Kellogg Switchboard & Supply Co., has a maximum capacity of 000494 and a minimum capacity of 000012 microfarads. The condenser is very sturdily built, as pictured in the illustration and has attached to it a unique vernier attachment which permits accuracy of the condenser plates and dial. There is a very small amount of metallic material used in the construction of the plates, which are soldered together at several points on special strips



provided for the purpose. The gen-eral construction of this condenser is of the low loss type. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MEDT NO. 761 ABORATORIES C. OF MERIT NO. 761.

AKRADYNE

Submitted for test to the RADIO NEWS LABORATORIES by the Sunbeam Radio Corp. This set contains two stages of tuned radio frequency am-plification, detector, and two audio. It operates very satisfactorily over the complete broadcast wave range. The selectivity and quality of repro-duction is very good. Operates with 201.A or 301.A tubes on the usual voltages. voltages



AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 758.

ELECTRIC SOLDERING IRON Submitted to the RADIO NEWS LABORATORIES for test, by the Adroit



Tool Company. Inc. Very satisfac-tory for laboratory use and possesses a good feature of having a remov-able copper tip, thereby permitting the use of tips of various sizes and

AWARDED THE RADIO NEWS AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 771.

BALDWIN SUPER-HETERO-DYNE KIT The Baldwin, Pacific & Co. have recently introduced a kit of Super-Heterodyne parts which comprises four intermediate frequency trans-formers, an oscillator and antenna coupler. The intermediate trans-

formers are designed for maximum efficiency at 45,000 cycles. Three of them are of the iron core type while the fourth or output transformer is a filter coupler of the air core type. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO, 666.

UNION VERNIER ATTACH-MENT

Submitted to the RADIO NEWS LABORATORIES by the Union Radio Co. for test. This is a very con-venient instrument for the radio set



which requires fine tuning attach-ments. It can be attached to any panel or any dial. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 770.

RICHARDSON

Submitted for test to the RADIO NEWS LABORATORIES by the Richard-son Radio, Inc. This set contains



two stages of tuned radio frequency amplification, detector, and two of audio. It operates very satisfactor-ily over the complete broadcast wave range. The selectivity and quality of reproduction are very good. Op-crates with 201-A or 301-A tubes on the usual voltages. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 759.

FRANCE MULTI-DUTY SUPER CHARGER

This charger, put out by the France Manufacturing Company, is designed to charge both "A" and



The charging rate res on an "A" bat-"B" batteries. The charging rate is 5 to 7 amperes on an "A" bat-tery. For charging "B" batteries. the provision is made for the inser-tion of an incandescent lamp into the charging circuit, so as to regulate the current flow. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 773. "B" hatteries.

SILVA SOLDER AND FLUX Submitted by the Silva Products



Company. For use iu all kinds of radio work requiring soldered joints. Works satisfactorily and quickly. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 760.

HEMCO TUBE SOCKETS

HEMCO TUBE SOCKETS This socket. manufactured by George Richards & Co., was sub-mitted to the RADIO NEWS LABORA-TORIES for test. It is built in the usual manner. excepting that there are several admirable features con-nected with it. These are: First. multiple spring contacts which fur-nish low resistance contacts to the prongs of the tubes; and second. the nuts which hold the bolts are sunk into the molded material of the

socket base. This latter feature is a good one, for it eliminates a great deal of annoyance, which often occurs from loosening of these nuts.



AWARDED THE RADIO NEWS ABORATORIES CERTIFICATE LABORATORIES CE OF MERIT NO. 766.

RADIO SHOCK ABSORBER This shock absorber. manufac-tured by the Green Rubber Com-pany, was submitted to the RADIO. NEWS LABORATORIES for test. It eliminates vibration in the set and microphonic noises. It is made of



rubber with sponge rubber hard cushion AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 767.

EFFARSEE PORTABLE ANTENNA

This antenna, made by the Fish-wick Radio Co., is an outfit some-thing similar to a window shade



without a roller, in which a num-ber of parallel wires have been in-terwoven. Operates satisfactorily for ordinary radio reception. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 776.

HEMCO LOOP ANTENNA This is a collapsible antenna sub-mitted to the RADIO NEWS LABORA-TORIES for test by George Richards



& Co. It is made of flexible wire so that it can be folded up without kinking. It is excellent for portkinking. It is excellent for port-able outfits. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 768.

ALLEN SOLDERING PASTE This soldering haste, submitted to s by the L. B. Allen Company, us



Inc., is very satisfactory for use in wiring radio receivers and transmit-

AWARDED THE RADIO NEWS AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 764.



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.
 This Department cannot answer more than three questions for each correspondent.
 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.
 Sketches, diagrams, etc., must be on separate sheets. This Department does not answer questions by mail free of charge.
 Our Editors will be glad to answer any letter, at the rate of 25c for each question. If, however, questions entail considerable research work, 'n tricate 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

PICTURE DIAGRAMS

PICTURE DIAGRAMS (2116) Mr. P. Cherubini. Rahway, N. J., asks: Q. 1. Please show a picture diagram of an effi-cient receiver using only a crystal detector. A. 1. We are showing three circuits in these columns using a crystal detector but three differ-ent methods of tuning. Fig. 2116—A uses a standard variometer, "L". C-1 denotes a variable condenser of .0005 to .001 mfd. which may be used to increase signal strength and reduce interference between stations. C-3 may be about .002 to .005 mfd. capacity. Fig. 2116-B shows an inductance "L" of about 50 turns of No. 20 D.C.C. wire wound on a three-inch tube and shunted by a variable condenser "C-2" of about .0005 mfd. capacity. The aerial variable condenser described above is shown as C-1. If desired the audio frequency amplifier shown, in reply to question No. 3, below, may be used.

shown, in reply to quite used. Fig. 2116-C shows a standard variocoupler as the tuning coil. The aerial tuning condenser may be in series with the aerial as at "X", or may be connected in parallel to the primary "P" as indi-cated by the dotted lines. This primary may con-sist of about 40 turns of No. 20 D.C.C. wire wound on a three-inch tube. One-quarter inch



complete radio set is shown. Anyone can ake this receiver at slight expense. The few parts may be made or purchased.

away from this coil, and on the same tube, are wound 50 turns of the same size wire. This is the secondary "S". If desired, about 60 turns of No. 30 S.C.C. wire may be wound on a 2½-inch rotor turing inside of the three-inch tube con-taining winding "S", the rotor winding consti-tuting the primary. Q. 2. Are the flat lead-ins placed he:ween window sash and sill as efficient as the usual type requiring that a hole be drilled? A. 2. During dry weather the flat lead-in is ordinarily quite satisfactory, but during damp weather the old style through-wall lead-ins of bakelite, Pyrex, hard rubber, or glazed porcelain are the best.

nakente, Pyrex, hard rubber, or g'azed porcelain are the best. Ω . 3. Please show a picture diagram of a one stage audio frequency amp¹lifer that may be added to any set. I would prefer the use of General Radio No. 285 audio frequency transformers. A. 3. This circuit is being shown in these columns. If desired in the set

columns. If desired, individual batteries may be used for this amplifier unit. The primary connects into any set in place of the headphones. If a dry cell tube is used, dry cell "A", "B" and "C" batteries may be used, resulting in a portable unit. If a storage battery tube is used, the amplifier may be used as the first, second or even third stage of amplification, the dry cell tube not being very good where the volume handled is very great, as in the latter instance. Any good make of audio frequency transformer

the latter instance. Any good make of audio frequency transformer may be used. If it is desired to use this amplifier as the second stage in a Super-Heterodyne or the third stage in any type of receiver it will be neces-sary to use very good materials and exceptional care in the construction of the unit.

care in the construction of the unit. The values of the condensers shown will depend upon the set and the amplifier. If the number 285 audio frequency transformer is used, resist-ance "R", of two to five megohns will probably be needed. This often eliminates a high pitched whistle sometimes present. When other audio fre-quency transformers are used it may be necessary to use as low a resistance as 50,000 ohms. There-fore, a Bradleyleak may be used across the second-ary of a No. 285 transformer and a Bradleyohm of 25,000 to 250,000 ohms range when using other makes of transformers. Distortion usually results when using a larger

Distortion usually results when using a larger capacity than .00025 mfd. across the primary of a number 285 transformer but for most audio fre-

quency transformers capacity C-1 may be about .001 mfd., C-2 may be .006 to .05 or .06 microfarad and C-3 may be .002 to .005 mfd. capacity. When using a "B" battery of about 90 volts. the "C" battery may be about 4½ volts, although other voltages should be tried. If the audio frequency transformer has a metal case insulated from both primary and secondary it is good practice to ground this. This is accom-plished in effect, by connecting it to "A" minus.

MISCELLANEOUS

(2117) Mr. Edwin Thompson, Okmulgee, Okla., asks: 0. 1.

(2117) Mr. Edwin Thompson. Okmulgee, Okla., asks:
Q. 1. Is there any advantage in reversing loud speaker and headphone connections to the set?

A. 1. It is advisable to try reversing these connections when receiving a fairly weak signal as the volume is often increased considerably.
Q. 2. Why are some loud speakers made better by reversing the connections to the set?
A. 2. Practically every loud speaker and pair of headphones has strong permanent magnets. A heavy "B" battery current in the windings tends to assist these magnets when "poled." or connected one way, and tends to not only neutralize the magnetize these magnets as well, destroying the efficiency of the instrument.
Many loud speakers and head-phones are marked to indicate which wire connects to the positive "B" hattery connection. This wire is usually marked with a red thread called a "tracer."
Q. 3. Has a circuit heen shown in RADIO NEWS, using a "Multi-Range" counler?
A. 3. Yes. See the "I-Want-to-Know" department of the March, 1923, issue of this magazine.

GAROD NEUTRODYNE

(2118) Mr. Clarence Selley, Benkelman, Neb.,

(2118) Mr. Clarence Selley, Benkelman, Neh.. asks:
Q. 1. Please show the Garod Neutrodyne circuit, hut using one stage of audio frequency amplification instead of two stages.
A. 1. We are showing this circuit in these columns.
All the neutroformers use 3-inch tubes for the secondaries. The primaries, on tubes 2¼ inches in diameter, fit just inside the filament end of the secondaries. Neutroformer N-1 has a primary of seven and one-half turns of No. 24 D.C.C. wire, the same wire being used throughout.





Roberts' non-oscillating reflex. One of the latest reflex circuits. Careful construction will result in an excellent receiver. It is experiment somewhat with this circuit as slight changes, particularly in coil relations, effect the reproduction quality. is advisable to

The secondary comprises 70 turns. Neutroform-crs N.2 and N.3 each have four one one-half turn primaries and 65 turn secondaries. These two neutroformers are tapped 22 turns from the fila-ment end of the secondary. Neutroformer N.1 is tapped in the center. They must be placed at the usual non-inductive coupling angle. All coils are wound in the same direction. It will be noted that the connections to both the primary and secondary of neutroformer N-2 are reversed. A variable detector grid leak may be used.

primary and secondary of neutrotormer N-2 are A variable detector grid leak may be used. Standard neutralizing condensers may be used. While the point of neutralization is quite sharply defined, it is not difficult to find. Although Stromberg-Carlson 4.3:1 ratio audio frequency transformer may be used. This set is extremely selective, sensitive and clear reproducing. Signals are also very strong. "B" battery consumption is unusually low. All this is explained by the high negative "C" potential, the detector grid return to "A" negative. the one-quarter megohm resistances, correctly placed and proportioned condensers, and carefully designed neutroformers. Of course, the audio frequency amplifier must be well designed in order to main-tain the high quality signals of the detector circuit. O. 2. Does the long thin line or the short thick line denote the positive binding post of a cell or lattery? A 2 The long thin line denotes the positive

hattery?

Antery? A. 2. The long thin line denotes the positive connection. In some diagrams, this is shown er-roneously reversed, the short line denoting the positive connection. Q. 3. Does it make any difference whether the "A" battery connects to the switch arm, or the resistance wire, of a rheostat? A. 3. It makes no practical difference whether the rheostat is connected one way or the other. Also, polarity markings on the the sockets may be disregarded, if it will not be confusing to you.

WIRING DATA

Mr. A. S. Marriott. Toronto, Ont., (2119)

WIRING DATA
(2119) Mr. A. S. Marriott. Toronto, Ont., Canada, asks:
Q. 1. Is there any disadvantage in using spagnetti on all wires? Does spagletti tubing absorb moisture?
A. 1. This insulation should be used only when there is danger of one wire tonching amother. Air is the hest dielectric. When replaced by something else, dielectric absorption losses are greater. Also, parallel wires carrying currents of two different potentials act as two plates of a condenser. With air as a dielectric the condenser effect in an imimum. In some sets this condenser effect may make the receiver inoperative.
Q. 2. Which is hest to use. No. 14 enameled wire, No. 18 annunciator (bell) wire or, round or square bus wire?
A. 2. Either the enameled wire or the bus wire. We do not believe there is any difference on short waves, such as 50 meters or less. The annunciator wire has the disadvantage of causing considerable condenser effect us to the paraffined cuton thread used as a covering.
Q. 3. Mr. Frank Conrad presented a paper on this subject before the Institute of Radio Engineers. The December, 1924, issue of the "Proceedings" of this organization contains a reprint.

ROBERTS "KNOCK-OUT" REFLEX SET

ROBERTS "KNOCK-OUT" REFLEX SET (2120) Mr. Rodney Ware, Jr., Wadsworth, Ohio, asks: 9. 1. Please show and describe the Roberts cir-cuit using a "C" battery and one of the forms of neutralization. Are any changes required when using the No. 285 General Radio audio frequency ransformers? A. 1. We are showing this circuit in these "R", which may be a Bradleyleak, one more leak of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the same range will be required across each of the considered as exact. It may be necessary to use larger or smaller values than those shown. The fixed condenser values indicated can-not be considered as exact. It way be necessary to use larger or smaller values than those shown. The shunt (parallel) to the primary and the grid circuit of the first tube should be varied. The small neutralizing condenser "N.C." should "B" potential to be applied to the tube filaments, thus burning out all the tubes. To prevent this, we are showing a "stunt" in the form of a large the condenser is not available. the circuit is in circuit, This has practically no effect on the serves as an added protection to the tubes. If this is turns of No. 20 D.C.C. wire, tapped in the serves hown on a three-inch tube or one and. The most difficult parts of the set are the wind-ings comprising unit N-1. This unit is now being wanufactured with spiderweb coils. There are two

ways of making this four-part unit. One is to wind the coils in cylindrical shape and the other is to wind the wire on spiderweb forms. S and made by winding two wires, side by side, at one time. The wire used should not be larger than No. 26 D.C.C. It is advisable to have one wire colored so that there will be no mistakes when making connections. It has been found that the easier if these two wires are first twisted. Twenty turns of this twisted wire are wound on a spider-web form or a three-inch tube. This leaves four conceting ends, two at the start ("S" and "S") and two at the finish ("F" and "F"). The finish ("S") are connected together. On a second spider-web form, placed about one-half inch from the first. are wound about 45 turns of No. 22 D.C.C. wire. If the three-inch tube is being used, the same num-ber of turns may be wound, starting one-quarter inch from the starting end of the 20-turn coil. At the finishing end of the 20-turn coil. At the finishing end of the 20-turn coil. At the finishing end of these forms are being used, the tickler ("rotor"). This may be of about 22 turns. If spiderweb forms are being used, the tickler may be of about the same numb-for turns may be wond, starting one-quarter inch are wound on the start is may be of about 22 turns. If spiderweb forms are being used, the tickler may be of about the same numb-for turns placed on one of these forms and variably couled to the secondary. It is circuit is sensitive. Selective and very loud. The quality of reproduction depends greatly upon the inductive relations of the various coils, as will effect on this receiver, in the matter of selectivity. The quality of reproduction depends greatly upon the evidenced by a little experimentation with the circuit. Aerial length seems to have very little effect on this receiver, in the matter of selectivity. The quality of reproduction will be improved isk to "A" minus instead of to "A" plus, al-though the sensitivity is not then quite as great. The aerial coil must not be in inductive rela

Pri. Sec. Ó C C, Output AV2 A.F.T. Inpul Ð To Headphone Posts on Set C3 To Detector 60-90 V. 22 2 V. " R' Ball. + "A' Batt. C Batt.

Q-21.16

diagram of a standard audio frequency amplifier, showing tone quality controls in lines. Connect "B" minus to "A" minus if the balance of set is so connected. A separate current supply may be used for this unit. Picture dotted lines.



The new Harkness reflex circuit, neutralized. apparatus of good quality is used. Any type are changed This set will be found extremely selective if of tube may be used if sockets and rheostats accordingly.

If the secondary coil can be arranged to have a variable inductive relation to the double-wire plate coil, the coupling point for best operation may be result.

easily found. See the May, 1925, issue of RADIO NEWS con-taining these constructional details of the Roberts

taining these constructional details of the Roberts set. Q. 2. Although the tubes in my set seem to function in the present receiver. According to hydrometer test the "A" battery is fully charged. The tubes do not light up very brightly. In lieu of other wire, I have been using a two-conductor phone cord "A" battery lead. Can you offer any possible reasons for my results? A. 2. The inoperation of your receiver is prob-ably due to the phone cord you are using as an "A"battery connection. Use No. 18 wire, or larger, for your "A" battery leads. The phone cord is made with what is called "tinsel cord" and has a very high resistance. Q. 3. When employing fixed radio frequency transformers in a set having two stages of radio

transformers in a set having two stages of radio



Q-2116C

A very simple crystal set. The inductance coil shown may be a standard two-coil vario-coupler either tapped or untapped.

frequency amplification, will it make any difference if low internal capacity tubes (such as the UV-199 or the C-399) and low capacity sockets are substi-tuted for the regular storage battery type of tube? A. 3. Yes. If a potentiometer is being used, its moving arm may now be advanced much further toward "A" negative. If a potentioneter is not being used, it may be of advantage to connect a very small capacity, such as that of a neutrodon, frequency tubes. Also, try connecting such a con-denser from the plate of the detector to the grid or plate of the first radio frequency tube. In this instance it may be advisable to use the small type of neutralizing condenser that can be con-trolled from the panel.

IMPROVING THE AUDIO UNIT

(2121) Mr. Dale Kelly, Pelham Manor, N. Y., asks: Q. 1.

I have a very efficient modified Reinartz g. 1. I have a very cincient mouned remains set but have no success with the one stage audio frequency amplifier I have added to it. The signal strength is exactly the same as with the detector alone. Am using UV.199 tubes, 67 volts "B" potential and a 3:1 ratio audio frequency trans-former. What can I do to get increased signal strength? strength?

A. 1. Remove batteries before making any tests not requiring the "A" and "B" potentials. You may have a poor amplifier tube; test your amplifier tube in another set. The lead from the tube grid to the audio frequency transformer sec-ondary is called the grid lead; the remaining sec-ondary is called the grid lead; the remaining sec-ondary connection post connects to the "A" bat-tery and the connecting wire is called the grid return lead. This grid return lead may be con-nected, in your receiver, to "A" plus. This will give the effect you mention. The grid return lead should be connected to "A" minus. If a "C" battery is used the grid return lead should con-nect to "C" minus (negative).

Try removing the fixed condenser you now have connected across the primary of your audio fre-quency transformer. If convenient, try another audio frequency trans-

connected across the primary of your audio fre-quency transformer. If convenient, try another audio frequency trans-former. The one you now have may be open-cir-cuited, short-circuited or grounded. To test for an open circuit, connect either post of a dry cell to one cord tip of a pair of head-phones. There now remains one cord tip and one dry cell post uncon-nected. It may be advisable to remove the set wires from the primary and secondary. Connecting the free phone tip to one end of the primary and the free dry cell tip to the other end should result in a click of considerable strength. This shows the primary circuit is not broken. It may be short-circuited but this requires a different test, and is not a usual fault with defective transformers. This test for open circuit may now be applied to the secondary. Occasionally, some transformers will give a click, even though there is a break in the winding, but this click is so slight that it is not easily heard.

give a click, even though there is a break in the winding, but this click is so slight that it is not easily heard. To test for a ground, remove all wires from the transformer and connect one free end of the test set to either primary connection, and the remain-ing end to either secondary connection. If a strong click is heard, the windings are connected, which should not be the case. If a very slight click is heard it may be regarded as the natural charge and discharge click of the condenser formed by these two windings. This does not denote a fault. Either the primary or secondary may be grounded to the metal casing of the transformer and this is readily tested by touching the casing with one free end of the test set, and first one, then the other winding, with the remaining test set end. Only an extremely slight click should be heard. Use a detector plate circuit R. F. choke. To test for a short circuit it is necessary to con-nect the transformer into the set. If, now, the two primary binding posts are tightly pressed with the singers, the signal strength should be considerably reduced. The result should be similar when test-ing the secondary in this manner. If there is no noticeable difference then there must be a leak-age having a resistance of the value developed by the pressure of your fingers, or even less. Such a resistance usually takes the form of partly conduct-ing binding posts are case of trouble, although good fibre is satisfactory for the purpose men-tioned above.

A jack partly shorted by soldering flux will give you the same result. Be sure the tube prongs are making good con-nection to the socket springs. The jack springs may be making poor contact. Ω . 2. May dry "B" batteries be connected in series with storage "B" batteries? A. 2. Yes. It is not advisable unless a high resistance voltmeter is used for checking battery voltages. The potential of a 32-volt or 110-volt D. C. lighting current may be increased by con-necting a "B" battery in scries, where the drain is

slight, as when supplying plate current for a

slight, as when supplying place current in receiving set. Ω . 3. Why is a one-wire aerial better than a two, three or four-wire aerial? A. 3. For transmission, the four wire aerial is better. For reception, there is very little difference in the result and the one-wire aerial is cheaper and easier to install and maintain.

AMRAD "INDUCTROLE" CIRCUIT

(2123) Mr. E. E. Hollman, St. Louis, Mo., asks:

asks: Q. 1. Please show the schematic circuits of the Annad "Inductrole" and "Cabinette" sets shown in the Radio Set Directory appearing in the March, 1925, issue of RADIO NEWS. A. 1. We are showing a circuit, in these col-umns, used in both receivers. Resistances P-1 and P-2 may be potentionneters of about 200 ohms resistance. R-1 may be a 30-ohm rheostat, if a UV-201A or C-301A tube is used as the detector. R-2 may be of about 10 ohms resistance.

resistance.

resistance. The condenser, "A", is of such a capacity as to enable the variometers "P" and "S", to cover the broadcast range, when a given aerial is used. This capacity is to be determined by test and, then need not be changed unless the aerial system is changed. The set is most selective when the switch arm is on joint two. The coupling of the aerial circuit to the grid circuit is then only by induction. A fixed radio frequency transformer is used. The amplifier voltage may be between 60 and 90 volts.

90 volts.



A two-dial crystal set. Winding the single coil inductance should present no difficulties to the experimenter. Sharp tuning is not a feature.

For broad tunning, the switch arm connects to point one. When so connected the second vario-meter, "S", has little effect upon the first vario-meter, but it has been found advisable to vary the rotor of the second variometer as, at a midway position, reception is improved. Q. 2. What is the need for insulators in mast guy wires? A. 2. The need for guy wire insulators is great-est when the partial is hear used for the second secon

guy wires? A. 2. The need for guy wire insulators is great-est when the aerial is being used for transmission. The guy wires absorb a certain amount of energy radiated from the aerial, and this absorption is quite considerable when the guy wires approach resonance with the aerial circuit. Breaking the guy wires up into short lengths greatly reduces this absorption. Q. 3. What are the symptoms of too much grid leak resistance and insufficient grid leak re-sistance?

grid leak resistance and instance insulates sistance? A. 3. Too much grid leak resistance insulates the grid from the inlament and the result is a slow or fast clicking sound. Received signals are broken up a few, or sometimes several thousand, times a

second. Insufficient grid leak resistance results in reduced signal strength. If the resistance is too low the tube will not work. For weak signals, the grid leak resistance must be higher than when strong signals are being re-ceived. If the grid leads will not be too long there-*Convinuend on baca 2722* (Continued on page 2272)



The Amrad "Inductrole." Variometers are employed in an efficient manner. The is so designed that grid current leakage through the set is just sufficient to prevent the from "blocking." The commercial receiver reproduces with excellent fidelity. The receiver the first tube



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ADIO

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Radio News for June, 1925



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AMERICAN HARD RUBBER COMPANY Dept. A6, 11 Mercer Street, New York City



I Want To Know

(Continued from page 2270)

by, it is almost always of advantage to use a vari-able grid leak arranged to be controlled from the panel.

LATEST HARKNESS REFLEX CIRCUIT (2124) Mr. Stanley R. Hart, Philadelphia, Pa., asks:

iks: Q. 1. Please show the latest Harkness reflex

circuit. A. 1. The latest Harkness reflex is being shown

A. 1. The latest Harkness reflex is being shown in these columns. Radio frequency transformers R.F.T.2 may be made by winding about 50 turns of No. 24 D.C.C. wire on a three inch tube. One end of this second-ary coil connects to the grid. The other end con-nects to " Λ " plus. About one-quarter inch from this end of the secondary is wound the primary, which may consist of about 15 turns of the same size wire.

which may consist of about 15 turns of the same size wire. In the earlier Harkness receivers the tuned radio frequency transformer marked R.F.T.1 consisted of two coils which we have designated "P" and "S." In the newer circuit it has been found possible to eliminate the 15 turn primary, the aerial being con-nected directly to the grid end of the 50 turn secondary (wound with No. 24 D.C.C. wire on a three inch tube), through a very small variable condenser instead of to the 10 turn tap or the end of the primary. The capacity of this condenser is higher than the maximum capacity of the average condenser of the "neutrodon" type. It is of such small size that changes in its capacity change the wave-length very little, but an excellent control of inducing antenna current to the control grid of an amplifier tube will probably come into more gen-cral use. The neutralizing condenser marked N.C. may be

cral use. The neutralizing condenser marked N.C. may be of the usual "neutrodon" type. Resistances R-1, which may be variable grid leaks, will probably be required if the General Radio No. 285 andio frequency transformers are used. The .0001 mfd. fixed by-pass condenser may not be required with these transformers if the metal shell is connected to "A" minus. Before the neutralizing condenser is adjusted a loud how! should be heard when both tuning con-densers tune their respective circuits to the same wave-length. The variable condenser rotor plates are indicated

wave-length. The variable condenser rotor plates are indicated by the arrowheads. If a three to six and one-half volt "C" battery is placed at "X," it will be possible to use as high as 135 volts in the amplifier "B" battery. Q. 2. Why are the amateurs permitted to send "CQ" in code a dozen or more times, at a wave-length of 80 meters, when the Government has requested that these letters be sent only a few times? A 2 This regulation was intended to annly to

A. 2. This regulation was intended to apply to spark transmission, not C.W. (continuous wave) transmission with inductively coupled antenna sys-tems. Due to the extremely sharp tuning at such short wave-lengths, it is necessary that the receiv-ing set be adjusted very slowly. For this reason the amateurs have been permitted to repeat this general call many times before signing the letters assigned to the sending station. This gives the receiver a chance to properly tune in the calling station, an operation requiring much more time on the short wave-lengths than at the longer wave-lengths or when the continuous waves are inter-rupted. Such interrupted or modulated signals are more readily tuned in, but this type of transmission is not permitted on the wave-length band you refer to. refer to.

Gould's Dial-Less Radio Invention

(Continued from page 2225)

to right and back again in the rear of a

ground glass set in a large rubber panel. To operate the set, it is necessary only for a person to take up the handle switch, press a lever in it and a circle of light the size of a ten-cent piece appears on the ground glass dial and starts traveling across the The motion at the same time changdial. ing the inductances and capacities inside the cabinet so that stations come in consecutively on the glass, as the small light travels across it. as in turning dials in the regulation radio set.

When the station desired is reached on the glass, the operator releases the switch and permanently marks on the ground glass the setting for the station. An aid to this is the pilot light in back of the writing. The



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RADIO



motor provides such slow motion that it | HOW ABOUT YOUR JOBBER ? actually is in itself a vernier action, nothing else being required to clear up reception. When the light has traveled entirely across the dial, the operator simply reverses the double pole switch and the glass action of the pilot light is reversed.

In appearance the set is extremely neat, as there are no outside connections beyond a snap switch to light the vacuum tubes and furnish plate voltage. In place of the usual dials and rheostat knobs is the front glass, which is graduated with spaced marks giving a pleasing effect. The control switch resembles a button hanging switch for an overhead fixture except that it comes out of the front panel of the radio set.

The Inventions of

Reginald A. Fessenden

(Continued from page 2218) ing and that he thought he would have to give me a job as assistant tester. Practi-cally this meant scraping the conductors sticking out of the ends of the iron pipes of the mains and feeders while the tester put the galvanometer on them for grounds, or located grounds which had developed in mains already laid. It was harder work than it sounds, but I had got a start and was putting in my lunch hour in working at electrical theory and analytical mechanics, which we had not had at college. Acting on the principle that one should always leave one's chief free to go away at any time with the knowledge that his work will be taken good care of during his absence, I managed to simplify operations and lay out the work so that our section was always ahead of schedule. So my chief got his promotion to chief tester and I succeeded him. Then he went to Schenectady and I became chief tester and before the end of the year inspecting engineer for the third section of the work. They were putting down the telephone conduits in the same trenches. Crimmins, a well known New York contractor and a fine man, was in charge of that work. There were about 3,000 men employed, and occasionally at first and more often later it fell to me to take charge of a portion of the telephone conduit work as well, which gave useful experience in handling men. The sum of my experience in this line, obtained then and later, is that the one thing which the men working under one appreciate above all else, and substantially the only thing, is that the "boss" is not influenced by prejudice or favor and that under all cir-cumstances they will have a "square deal." One of my foremen was Captain Duncan, the famous athlete and wrestler. Later I was to train for a time at the place of and under his more famous rival, Muldoon, "the Iron Man. The only exciting part of the work was

getting up defective mains without permits. Once the street was closed it was a heavy fine to open without a permit, which was hard to get, took much time and generally a money payment. It was a matter of high strategy to open a street, replace half a dozen lengths of main and get the street into innocent looking shape again between police patrols.

INTERIOR CONDUIT

Much of the laying was on Madison avenue and Fifth avenue, which were then the fashionable residence districts, and many, perhaps most, of the residents walked to or back from their offices and would stop and chat about the new lighting system; a number of acquaintances were made in this way. To many the mention of this may seem trivial, but in fact it later was often of use. Young men should, while always tak-



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Each Acme Transformer is tested in our factory and bears a guarantee tag; there are no Acme "seconds." Use Acme Transformers in the set you build. Insist on them in the set you buy. One of the big reasons why the Acmefiex Kitset gives such excellent results is that it uses Acme Transformers.

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ing particular care not to obtrude themselves, make as many acquaintances as possible. If it comes to doing business later, even if the man has forgotten your name or never knew it, if he remembers your face he will not be on the defensive as he would be to a stranger. And the older the acquaintanceship the stronger apparently is the effect. I have often met men whose attitude to strangers suggested that, for protective minnicry, they had assumed the winter plumage of a cake of ice, but who thawed out in the most astonishing way on being reminded, casually, of some trivial incident of a score of years before.

It was meeting Mr. J. P. Morgan in this way that led to what may perhaps be called my second invention. He, and some others in this section, had private lighting plants, and it was my unwarranted use, when testing the mains, to send an assistant to shut down any private plants which might be running nearby, as they threw out the gal-vanometer readings. Mr. Morgan happened to be the one on this occasion whose light had been shut off while he was reading aid he had come out to see me about it, in a not entirely amiable temper. I explained that I would be through in a very short time and he asked if I would come in and advise him about insulating his house circuits as he was having considerable trouble and no one seemed able to tell him what to do. He and a charming young lady whom he introduced as his daughter showed me all over the house and explained that they had had their wiring renewed a number of times, necessitating re-plastering each time, and had had several small fires, and could I not tell them how to fix things permanently. They had been using heavy rubber covered wire embedded directly in the plaster, as was the practice at that time. I suggested using galvanized pipe, lined with waterproofed paper tubing, and drawing the rubber cov-ered wire into that. Some objections suggested themselves, but were solved satisfactorily, sketches were made and dimensioned, and before long this system of interior conduits was installed. In after years Mr. Morgan helped me very materially in several matters I wished to put through.

APPOINTMENT TO EDISON LABORATORY

The day before Christmas, 1886, I was able to report, to the great satisfaction of the Edison Machine Co., who had feared considerable and expensive delay, that my section was complete, tested and ready to connect. They told me they would like me to come to Schenectady with them, but that, knowing my wish to work under Mr. Edison, they would send me to his laboratory as one of his assistants to carry out some experiments on dynamo development which he was making for them. I could have either position. It is not necessary to say which I chose.

Harmonizing Ideals and Practice

(Continued from page 2251)

sistance of this loop can be made as low as we please, by simply increasing the wire size indefinitely. There is a point, however, beyond which it does not pay to increase the wire size. The resistance drops rather rapidly as we approach No. 8 wire, but as we increase the size beyond this, it decreases very slowly. At the same time the mechanical difficulties involved in supporting the heavier wire increase as well as the expense involved.

IDEALIZATION

These ideas should be borne in mind by



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ing of his radio receiver, whether it be a crystal set or some super circuit, should have this E. I., Company book at his side. This book contains a varied selection of the most practicable radio hookups in use today. Each hook-up is described in detail starting from the general characteristics of the set and then giving wiring diagram and all further information that is necessary to the final completion of the receiving set.

This book, like all E. I. Company books, is thoroughly practical and modern in every respect. It is written in plain language so that every one can understand it and all wiring diagrams are made as simple as possible.



CONSRAD COMPANY, Inc. 233 Fulton St., New York, N.Y. all, regardless of whether they are dyed-inthe-wool radio bugs or not; as a matter of fact, all phases of life should be guided by them. There are many things that manufacturers would like to do, which many times they cannot do, because of things which are not in their control. For instance, it is ridiculous to hope that a condenser manufacturer could guarantee the spacing between his plates to be within twothousands of an inch, whereas the metal plates which he buys elsewhere may vary in thickness more than this. He could have the plates made more accurately if he wanted to have them specially made, but it would make a decided increase in his costs and a consequent increase in the retail prices.

The moral of it all is, be reasonable. Extremes are rarely good, and it is in the happy medium that we find most satisfaction. Do not expect the world for your money, and before condemning anything, first be sure that you are acquainted with all the facts and circumstances connected with the matter.

A History of Radio Patents

(Continued from page 2237)

this to be would be invaluable for long distance point-to-point stations, like those proposed for the British Imperial Chain. However, the 1922 report of the Wireless Telegraphy Commission recommended for these stations aerials of a symmetrical type.

T. L. Eckersley tells us that the directive effect of an "L" aerial "is very small" and is almost entircly destroyed when the earth screen is used, while Professor Fleming states that theory points to the fact that "any bent oscillator, however arranged, has no asymmetry of radiation for very large distances." However, in *The Times Engineering Supplement* of March, 1919 (some years later), Fleming tells us that such a directional aerial "is now generally employed in long distance high-power stations which are intended to communicate with a corresponding distant power station," and that it radiates most strongly in its own plane and away from its open end.

Marconi further points out in his specification that, while aerials of this type are preferably earthed only at one end, "they may be connected to earth at their tail ends or at other points, and inductances and condensers may be inserted in these earth connections." (Fig. 12.) This, as has been pointed out by Mr. E. H. Shaughnessy, of the British Post Office, constitutes a pretty full disclosure of the multiply-tuned aerial, which was later patented to Alexanderson (Br. Pats. 130,064, 142,610; U. S. Pat. 1,360,167/8), but according to C. S. Franklin when "correctly adjusted as regards phase" such an aerial radiates most strongly in a direction at right angles to its length, which is not in accord with the Marconi claims.

In the circumstances, one is not disposed to quarrel with Professor Howe's statement that the action of this Marconi "directional" aerial is very complex (Br. Pat. 14.788/05. See also Br. Pats. 3,127/06 and 20,230/09.)

A British patent was awarded to W. P. Thompson, as agent for a German firm, on a flat-top aerial with duplicate counterpoise. (Br. Pat. 14,221/05.) (Fig. 13.)

Professor Max Wien, of Germany, invented the quenched gap discharger (what was practically a quenched gap was patented to T. B. Kinraide, of Boston, in 1898),

Radio News for June, 1925





Balkite Radio Power Units give your set greater clarity,

distance and volume

Your radio set will perform consistently only if your power supply is unfailing. Balkite Radio Power Units provide a convenient power supply that furnishes a constant, uniform voltage to both "A" and "B" circuits. The Balkite Charger keeps your "A" storage battery charged and operating at full efficiency. Balkite "B" replaces both "B" storage batteries and dry cells, and supplies plate current from the light socket. The Balkite Battery Charger and Balkite "B" are based on the same principle. Both are entirely noiseless in operation, have no moving parts or bulbs, have nothing to adjust, break or get out of order. They do not create disturbances in either your set or your neighbor's, require practically no attention, and can be put in operation at any time by merely connecting to the light socket. Their current consumption is very low. Both are guaranteed to give satisfaction.

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BALKITE BATTERY CHARGER - BALKITE "B" PLATE CURRENT SUPPLY

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2280



H AMMARLUND superiority from the standpoint of the user is expressed in *Performance*. To the manufacturer it means even more. It extends back to perfection in basic design and materials.

For example, the soldered brass plates in Hammarlund Condensers have a high copper content, giving them greater conductivity and reduced series resistance. This means increased audibility on distant signals. They are of Patent Level Brass, specially stretched for flatness and rigidity.

This is just one of the nine points of superiority in Hammarlund Condensers you should investigate. All Capacities; Plain and Vernier.



(U. S. Pat. 623,316/98; Br. Pat. 5,518/99) (Br. Pat. 5,455/05) which used to replace the rotary discharger of Tesla. (Max Wien received the Nobel Prize for Physics in 1911.)

1906. H. H. C. Dunwoody, of Washing-1906. H. H. C. Dunwoody, of Washington, D. C., invented the carborundum detector and secured a broad patent covering the use, as a detector, of a non-metallic crystalline material. This detector is still very popular and deserves to be even more so, as it is by far the most simple and reliable for local broadcast receivers. Prior to the advent of the triode, the only serious competitor of carborundum in commercial use was the electrolytic detector, and the former was in far greater favor. Even today, carborundum is often used in conjunction with vacuum tubes, and it is very effective for short distance reception, even when used without a battery. (U. S. Pat. 837, 616; Br. Pat. 5,332/07.)

G. W. Pickard, of Amesbury, Mass., invented the silicon detector and an efficient way of mounting all crystals. Silicon has one advantage over carborundum in that it is used without a battery, but it is less stable than carborundum. (U. S. Pats. 836,531, 877,451 and 13,798 (re-issue 1914); Br. Pat. 18,842/07.) The U. S. re-issue (expired) referred to above was especially important because it covered the practice of embedding a rectifying member in a readily fusible metal.

Lee DeForest applied for a patent on the use of a "B" battery in connection with a cliode, according to Fig. 14. (Br. Pat. 5,258, March 3, 1906; U. S. Pat. 824,637.)

In the following October, DeForest applied in America for another patent on a triode "for amplifying Feeble Electrical Currents." Figs. 15 and 16 are taken from the specification of this invention, and represent a received signal amplifier and an input telephone amplifier respectively. (U. S. Pat. 841,387.) According to the specification of this invention, in which, by the way, is made the first proposal to use a metal filament. DeForest assumed that it functioned by reason of the relative movement of the electrodes under the influence of the currents to be magnified. In the course of legal proceedings in 1916, the American Marconi Company admitted infringement of this patent.

In this year Ferdinand Braun disclosed how a heart-shaped polar radiation diagram could be obtained by a combination of aerials.

1907. Lee DeForest invented the triode detector (Fig. 17) (U. S. Pat. 879,532; Br. Pat. 1,427/08), which, like its thermionic predecessors, created little interest and had little bearing on the art for several years. Ultimately, however, as is well known, the application and development of the triode revolutionized radio and created a new technique. It rendered many other promising inventions more or less abortive, and caused many thousands of dollars in apparatus to be consigned to the discard. On the other hand, it provided an instrumentality for putting into practical effect other inventions of importance, such as, for instance, Fessenden's "interference" receiver.

In 1911 or 1912, when there became due the first renewal fee on the British DeForest triode patent, that fee was not forthcoming, and the patent lapsed. However, as proprietors of the diode patent, granted to Fleming, the British Marconi Company had control of the situation in the United Kingdom until 1918, and they would have continued their control had they not been unsuccessful in their attempt to secure the extension of Fleming's patent.

In 1916 the American Marconi Company admitted infringement of this patent (U. S. 879,532 to DeForest) also; nevertheless, there has been much controversy—even in



Radio News for June, 1925

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0.0000000







Hear the Murdock Neutrodyne

\$100 with built-in Loudspeaker

\$92.50 without SEE the beauty of its cabinet. Hear its pure, sweet tone. Notice how easy it is to operate. Compare these things with any other hundred dollars' worth in radio. It is the Murdock Five Tube Neutrodyne. There is space in the cabinet for the "B" Batteries. The only accessories necessary are batteries and tubes. A "Murdock" set is backed by twenty years of successful experience in making radio apparatus.

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Radio News for June, 1925

"Last night we heard the sweetest voice!"

Few boast of having neard a powerful voice. Radio haş grown up. It is now something to listen to, not to marvel at. We are now in the cycle of TONE!

The other day a man said he was just realizing that he had a hundred dollars' worth of set and a dollar's worth of horn! His next move is to balance up his set with a good speaker.

The BRISTOL has all the volume you will ever want, but its fine point is TONE. It is good to listen to. The notes come in in You receive a wealth of tune. music from which the cream of tone has not been skimmed.

BRISTOL AUDIOPHONE LOUD SPEAKER

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some text-books-relating to the value of DeForest's contributions to the evolution of the triode. It has been said that he did not understand the theory of his invention why or how it functioned as it did. There may be some evidence to support this conten-tion, but what does it signify? With the exception of the specifications of inventions of men like Lodge, Pupin, Elihu Thomson and Duddell, there are few, not of a purely mechanical order, that do not indicate some such lack of understanding. One prefers not to direct attention to examples, but they abound in connection with any new art.

It may be pertinent here to quote a few expert and disinterested opinions on the merit of DeForest's invention. W. R. Cooper, when editor of *The Electrician*, Loudon, said: "In the field of radio-telegraphy Professor Fleming's valve receiver introduced an important principle. An extension of work in this direction by Dr. DeForest led to the audio receiver, and thence to the audion amplifier. The latter bids fair to play an important part in tele-phony, and has already rendered it possible to transmit speech across the Atlantic by radio-telephony."

Professor Howe says: "No single invention has done more to revolutionize radio-telegraphy than that of the audion. Little did Dr. DeForest imagine, when he placed a control electrode first on the outside of the bulb of a Fleming valve and then inside the bulb as a grid between the anode and cathode, that he was making the most important step in the whole history of radio-telegraphy, but such was the case no one can now have the slightest doubt." This is taken from the Marconi Year Book for 1921, in which are biographical notes of both Fleming and DeForest. Of the former we read that he was responsible for "a pioneer invention of unusual utility, and one that has enormously aided the development of wireless telegraphy," with which we agree; but no invention is credited to the latterwhich is hardly fair.

After making some less flattering comments on the inventions of DeForest, Pro-fessor J. H. Morecroft, of New York, writing in the Radio Broadcast of August, 1922, says: "It is to be pointed out, however, that little as DeForest contributed to an explanation of his device, the thing which he actually did, namely the insertion of the third electrode into a Fleming valve, was a most wonderful contribution to the radio art. As a matter of fact, in the opinion of the writer, this was the most important single step in the whole development of radio communication." Let us give DeForest communication:" Let us give DeForest credit for this wonderful achievement.

With regard to Professor Morecroft's last statement quoted above, it appears that there has been some reciprocity. has been some reciprocity. Moreover, in fairness to DeForest, it should not be overlooked that he also originated the metal filament, the essential "B" battery, and the use of a condenser in series with the grid for detection. The simple grid-leak is also credited to DeForest. See U. S. Pat. 1,377,-405; Br. Pat. 100,358. The commercial importance of the invention may be judged from the fact that, according to a report of the U. S. Federal Trade Commission, the Radio Corporation of America received orders for 2,931,262 tubes in the first nine months of 1923.

It is timely and relevant here to note that on January 12, 1907, G. Marconi filed an application for a patent on the use of a teninch induction coil as a step-down trans-former in the plate circuit of a carbon filament Fleming valve—still without a "B" battery. (Br. Pat. 887/07.) (Fig. 18.) This Fleming characterized as "one of the best long distance receivers for electric waves yet devised." If the reader will refer to the specification of DeForest's British



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				7/	69 WHR	29	A CONTROL
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Gopyright/ 19	15 Lite Co., Inc.	1 113	an 2 amperes.	21/2	69 KPR	16	-

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Patent 5,258/06, he will read that, "The present application, therefore, does not cover broadly the employment of these ionized media as detectors, but it has been found by the present inventor that in order to obtain satisfactory working it is necessary that there shall be included in the circuit of the ionized medium a local E.M.F. . . . " which Marconi's invention lacked.

Ettore Bellini and Alessandro Tosi evolved a very simple and effective system of directional radio, which was of immense use to Britain and her allies during the Great War. H. J. Round, who was very largely respon-sible for its successful application, says of it: "The Bellini-Tosi idea was so complete that one might say that all the work after the original conception consisted in carrying out correctly the idea and in the improve-ment of the receiving apparatus. The sensitiveness of the crystal, although greater than either the magnetic or electrolytic de-tectors, still limited the ranges of reception very greatly on directional aerials." This is also an interesting commentary on the state of the detector art in 1912-14.

Some credit is due to A. Artom, of Italy, for the development of the underlying principle of the direction-finder, as may be gathered from the reference to the specifications of his numerous patented inventions in connection therewith.

The original Bellini-Tosi invention (Br. Pat. 21,299/07; U. S. Pats. 943,960 and 945,-440) did not comprehend a "sense" quality, 440) did not comprehend a "sense" quality, which was not disclosed until the following year by the same inventors. (Br. Pat. 4,801-(09.)

(J. N. Maskelyne was the first to propose a triangular aerial for directional transmission, but his aerial circuit contained a spark gap and the secondary of an induction coil. See Br. Pat. 7,983/00.)

Dr. A. Muirhead proposed some refine-ments in the use of the aerial counterpoise, or earth screen, in place of an "earth" con-nection. (Br. Pat. 11,271/07.) (Fig. 20.) The earth screen has come into considerable use in recent years, but its theory was well developed over a decade ago, particularly by Zenneck. British Patent 23,090/04 to J. S. Stone is also relevant.

R. A. Fessenden proposed the dictaphone method of automatic recording. This method has been very much used in trans-Atlantic wireless telegraphy, and is only now being superseded. (Br. Pat. 20,005-

now being superseded. (Br. Fat. 20,003-/08.) (Fig. 21.) (Note.—It was proposed by C. L. Chis-holm in 1908 to use a dictaphone as a line telephone recorder, the scriber being at-tached to the telephone diaphragm. See specification of Br. Pat. 9,800/08.) (To be continued) (To be continued)

STATEMENT Of the Ownership, Management, Circulation, Etc., Required by the Act of Congress of August 24, 1912, of Radio News. published monthly at New York, N. Y., for April 1, 1925. State of New York ss. County of New York ss. Before me, a notary public in and for the State and county aforesaid, personally appeared Hugo Gernsback, who, having been duly sworu accord-ing to law, deposes and says that he is the Editor of Radio News, and that the following is, to the best of his knowledge and belief, a true state-ment of the ownership, management (and if a daily paper, the circulation), etc., of the afore-said publication for the date shown in the above caption. required by the Act of August 24, 1912, embodied in Section 411, Postal Laws and Regu-lations, printed on the reverse of this form, to wit:

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only at mid-day, but in February—in Northern Africa and far hotter than any American summer.

The picture above, a post card snap shot sent from Tunis to Mr. Crosley, by D.F. Keith of Toronto, Ont., tells this story on the other side:-

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Cordially (Signed) D. F. Keith

Further details on the margins of the picture :-Sahara Desert, 250 miles south of Algiers, February, 1925. Receiving noon-day concert from "Radio-Paris", Paris, using aerial and counterpoise.

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Editor. Sworn to aud subscribed before me this 23d day of March, 1925. (Seal) JOSEPH H. KRAUS. Notary Public, Queens County Register's No. 2951; New York County Register's No. 5291; New York County Clerk's No. 379. (My com-mission expires March 30, 1925.)



In our previous discussions we have assumed an alternating current generator connected between the grid and filament tending to send current first one way, then the other. So in our analogy we can assume our gen-erator replaced by a pump which tends to send oil first one way, then the other. Con-nected in the circuit with the pump (Fig. 6) is a container M having a diaphragm N stretched across it, and a check valve K. Connected around this valve is a pipe hav-ing a constriction at O. The pump is our generator, the valve K is analogous to the space between grid and filament, for it allows oil to flow only one way, as does the grid with currents. (From previous explaRadio News for June, 1925

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Insure your copy reaching you each month. Subscribe to Radio News—\$2.50 a year. Experimenter Publishing Co., 53 Park Place, N. Y. C. nation it should be clear that current can flow from grid to filament, but not from filament to grid.) The diaphragm N takes the place of the grid condenser and the constriction O corresponds to the grid leak.

There is an alternating force which tends to move the piston of the pump up and down. Referring to Fig. 3b we have an alternating wave of voltage which we can attenating wave of voltage which we can on the piston. As this force starts up from zero it forces the piston up. This displacement of liquid causes the diaphragm N to stretch and that in turn forces oil through valve K around to the space left below the piston by its upward motion. If the force were removed from the piston, the system would not remain in this state because the stretched diaphragm tends to force the piston down. However, this could not happen unless some oil was removed from below the piston. This can occur because oil is able to leak through the constriction at O, but this is a slow process and very little leaks through compared with the amount moved by the piston, so the downward motion of the piston is slight.

We left the pixon is an up position to discuss the effect of the leak, so referring again to curve 3b we notice that the force starts to decrease to zero, then reverses and becomes negative. This reversed force tries to pull the pixon down, which would necessarily force oil down on top of valve K. But valve K does not open in this direction, so the only oil that can flow is the small amount that gets through the constriction at O, and, therefore, the piston can move down only a very small distance. When the force on the piston again reverses and pushes up, the piston can move up a little farther because this next force is slightly larger than the first upward force and the diaphragm is stretched farther. It might be well to call to mind that as the diaphragm stretches it exerts a back pressure on the piston and stretches just enough so that its force equals the force on the piston. This continued upward motion of the piston and the greater stretching of the diaphragm goes on as each successive upward force increases, until the peak values of force reach a maximum and start to decrease. Here is where the leak through O plays its important part. It will be remembered that oil was continually leaking, tending to relieve the pressure on the diaphragm, but could not take care of the pump. But now since each successive upward force gets less and less and therefore is continually less than the force caused by the stretched diaphragm, the leak gives the diaphragm a chance to assume a neutral position and to force the piston back to its original central position or starting point. We have now passed through a wave train and are back to the same condition as we started from and are ready for another wave train. Remembering that the force of the diaphragm is opposed to that of the piston, if we plot the variation of force on the diaphragm we will get a curve below the axis like that of Fig. 7. The ripple is due to the leak through O allowing the force to decrease -a little before the diaphragm received its n

APPLICATION OF ANALOGY

Now to apply this mechanical analogy to the electric circuit. Remember what the different parts correspond to as explained above. The generator tries to send current around through the circuit from grid to filament and succeeds because current can flow from grid to filament, just as the valve K allowed oil to flow. This flow of current charges the grid condenser just as the flow of oil stretched the diaphragm. This charge induced on the condenser made the side toward the grid become negative and, there-

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fore, the grid itself is made negative. Another way of looking at this action is by consid-ering the electrons. Electrons, which are negative, come to the grid and are isolated there because of the grid condenser and, therefore make the grid potential become negative. When the current tries to reverse it finds itself blocked by the space from the filament to grid just as the valve K blocked the oil. Thus as the voltage trying to send the current around gets larger and larger, the grid becomes more and more negative until it reaches a maximum just as the diaphragm reached a maximum distension and therefore force. Of course, during this time the grid leak, corresponding to the constriction at O, has allowed some of the charge to leak off, but not much compared to what was being supplied at each impulse. But now, as the successive voltage impulses decrease, this grid leak allows the charge to leak off because the voltage that tends to charge the grid condenser is less than the voltage of the condenser itself. The reader will find a sentence similar to this as re-gards the diaphragm and pump. So at the end of the wave train the grid voltage is back to its starting point ready for the next wave train. If the voltage of the grid during the wave-train is plotted it will be iden-tical with the wave of Fig. 7 except that it now is voltage on the grid instead of force on the diaphragm.

If we now place this variation in grid voltage in a position to notice its effect on the plate current, as is done in Fig. 8, it will be seen that it produces a similar variawill be seen that it produces a similar varia-tion in plate current, which falls to a cer-tain value and then rises again to its orig-inal value. There is then a change in plate current and since a change of plate current in one direction causes a sound in the phones, they accound to this avarage change which they respond to this average change, which is of the same nature as the sounds which

strike the microphone in the broadcast sta-This, then, is the oft-mentioned but tion. obscurely spoken of phenomenon of grid current rectification using a grid condenser and leak.

Notice that in this form of rectification the grid circuit has current flowing in it which was induced by a voltage, and there-fore power (the product of current and voltage) was used in the grid circuit. It will be remembered that no power was used in the grid circuit in plate current rectifica-tion. Another striking difference between these two methods of rectification is the fact that plate current rectification produces its effect on the phones by an increase in the plate current whereas grid current rectification plate current, whereas grid current rectifica-tion produces its effect by a decrease of plate current. The system using grid current rec-tification actually rectifies the current flowing in the grid because the grid allows cur-rent to flow in one direction only. This system also is by far the more sensitive, because the effect of the little individual waves of the wave train are accumulative and additions in their offect on the plate auto and additive in their effect on the plate cur-rent, therefore producing a larger change in the plate current than does straight plate current rectification.

In conclusion, it is the sincere hope of the writer that this article in its elementary form of explanation has made itself clear to the uninitiated but interested reader, and that it has not been too simple to clear up a few points of obscurity in the mind of the man who had a general idea of rectification with the vacuum tube.

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Radio News for June, 1925

CAC



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Radio News for June, 1925



Stromberg-Carlson tions change.

Insure your copy reaching you each month. Subscribe to Radio News-\$2.50 a year. Experimenter Publishing Co., 53 Park Place, N. Y. C. Design Your Own Low Loss Coils (Continued from page 2249)

with 60 turns. Starting at the point C from Fig. 3, go up to B and then over to A and the inductance is immediately found. The whole proposition, therefore, is an exceedingly simple one requiring absolutely no mathematics and only a few minutes of time. At the same time it saves a lot of time,



Inductance of single-layer coils, 3 inches in diameter.

trouble and expense in building coils that do not cover the desired range and have to be scrapped. It will be found that by this method the number of turns of wire can be estimated to within one or two of the total.

SINGLE LAYER COILS

There is one thing that must not be forgotten in all this, namely, the method explained here applies only to a single coil of wire isolated in space and connected to a variable condenser. The moment another coil is brought into the vicinity, the condi-



Inductance of single-layer coils, 31/3 inches in diameter.

tions change. For instance, if the coil we have designed by the above method is to be used with an untuned primary coupled to it, it will be necessary to use one or two more turns on our secondary coil than the number we obtained from the charts. This also

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holds true when a tickler coil is used with it. If the coupling between the various coils is loose, however, there will not be much change in the inductance of the secondary, so that for loose coupling this method will give rather accurate results. The same procedure applies to the coupling devices to be used in impedance or tuned transformer coupled amplifiers.

Although the object of this article is to furnish the unmathematical experimenter with an casy method of designing his tuned circuits rather than guessing them, it will not be amiss to make a few remarks concerning the low loss requirements.

Everyone is aware of the need for low loss circuits. Considerable has been said by the writer in the January. February and March issues of RADIO NEWS concerning the losses in coils and condensers and concerning the proper design of these. It would be well if the reader would look back over these issues and refresh his memory on the



Inductance of single-layer coils, 4 inches in diameter.

subject. He must remember that all is not low loss that is advertised as such. A tuning coil is not necessarily low loss simply because it may be wound "on air." Many "low loss" coils which are on the market are wound with exceedingly fine wire so that the resistance of these coils is relatively high, even though the insulating material has been cut to a minimum.

The single layer coil wound in a cylindrical shape is the most efficient coil for a given size wire. Any departure from the simple cylindrical shape will result in a lowering of the efficiency of the coil. One might think of this in the same way as we think of the geometrical proposition which tells us that to enclose the greatest area within a given perimeter, the perimeter must have a circular shape.

When the coil departs from the circular shape, more wire is required to obtain a given inductance; hence the resistance will be higher. This is the reason why basket wound coils have slightly higher resistance than cylindrical coils. Pancake coils also have lower efficiency since the turns near the center, having but small diameter. contribute little to the inductance of the coil. Considerably more wire is, therefore, required to obtain a given inductance in this form of coil.

LOW LOSS

As the writer has said in previous articles, multi-layer coils are out of the question when considering low loss circuits. This is



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Here we have the so called "T" type of filter. It is essentially No. 5 B with an inductance placed in series with the plate. It would at first thought seem that the addition of this inductance would further reduce the voltage across the plate. It does reduce this voltage. It also increases the frequency of the cut off point. This, as already explained, is not desirable with a motor generator set. We would have had "more for our money" had the two inductances been put in series and used as in No. 5 B. It not only would lower the voltage across the condenser but would also lower the cut off frequency. This would make a more effective reduction in the moving contact disturbances than the arrangement as a "T" type.

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Radio News for June, 1925

principally due to the fact that the skineffect is very roughly proportional to the square of the number of turns per inch of coil length and by using many layers, this is increased very rapidly. Thus, a two-layer coil will have at least four times the resistance of a coil having the same inductance, same size and spacing of wire. More than this, the coil capacity also adds to the effective resistance of the coil.

The subject of losses and condensers was considered in great detail in the writer's article in the March issue of RADIO NEWS, so that it will be omitted here. It will be sufficient to note that the resistance of nearly all the condensers on the market, both variable and fixed, is very small compared with the losses in the coils. To obtain truly low loss circuits, therefore, it will be necessary for the experimenter to confine most of his attention to the coil design. The greatest efficiency can be obtained in coils if they are wound with a single layer of No. 16 wire. If the turns are spaced, larger wire may be used with a corresponding reduction in resistance, but the gain obtained by using the larger wire is small. Considerable gain results, however, from the spacing of the turns. The most economical diameter of coil to use is about three inches. A slight gain in efficiency may be had by using larger diameters, but the gain is not worth the trouble and the space occupied by the coil.

The main thing to be remembered by the experimenter is that most of the losses in coils lie in the wire itself, just as the greatest part of the losses in a condenser lies in the plates themselves. Small increases in efficiency may be gained by reducing the amount of metal in the vicinity of the coil or condenser and also dielectric material, but these are refinements to be considered as secondary to the proper choice of wire size, spacing, diameter, thickness of plates, etc.

The Radio Beginner

(Continued from page 2248)

FIVE TUBE SETS

In reading this symposium you may be inclined to think at this point that the writer has omitted one class of set, namely, four-tube sets. This, however, is intentional as tube sets. This, however, is intentional as there are few standard four-tube sets on the market that can be considered. Usually the next type of set to be considered after a three-tube reflex is a standard five-tube set. First, we will consider the Neutrodyne type such as illustrated in Fig. 12. This set employs a two-stage neutralized radio frequency circuit which feature tends to reduce squealing to a minimum and produce clear distortionless results. Two stages of audio frequency amplification builds up the volume. With this and the remainder of the sets to be discussed, three main tuning controls are used which are usually so balanced against each other that the settings for a certain station are very nearly the same on all three dials. The set in Fig. 12 is of a well-known standard make and retails for around \$125 without accessories. There are a good many other types of Neutrodynes on the market today, any one of them being capable of giving excellent results. The average set of this nature sells in the neighborhood of the figure mentioned above.

Other five-tube sets have appeared on the market since the advent of the Neutrodyne. which type, by the way, did more toward popularizing five-tube receiving sets than any other factor. One of the most popular five-tube sets which is not neutralized is illustrated in Fig. 13. Here a special form



2297



The ConsradCompany, Inc.233 Fulton StreetNew York, N. Y.

of winding is employed to reduce squealing and noises in the set to a minimum. Sets of this nature have given excellent results throughout the entire country and several used in the Eastern states have reported reception of Pacific coast stations under good conditions. A set of this type can nowbe purchased for \$60 or less, without accessories and for \$100 one can expect to purchase this set complete with all accessories and ready to operate.

The last type of radio receiving set that we will consider is one of unusual design and is illustrated in Fig. 14. Here the usual dials have been done away with or rather placed in an unusual position so that the edges project through slots in the panel. Coarse tuning may be obtained by revolving the dials themselves whereas a vernier effect is obtained by the use of the small dials directly below the large ones. A special form of winding used in the coils of this set is said to be of such value that the set is very stable in operation and produces wonderful volume for the number of tubes used.

From the above paragraphs and the illustrations accompanying them, the reader should be able to obtain a very good idea of the various types of receiving sets and the prices that are asked for them. He can then think over various conditions that the set he desires must fulfill, consult his budget and proceed more intelligently with the selection of a radio receiving set for his use.

With the Amateurs

(Continued from page 2257)

if someone asks for a short test on five meters there will be a tube, a socket, and all the necessary equipment at hand to do the job in ten minutes, if necessary.

There is no doubt about the fact that the assembly of a new set becomes boresome after the first ten minutes. It's a good bit like shaving, the first time it hands a real thrill and after that the interest in it is in inverse proportion to the number of times the operation is repeated.

Well, after looking about the friend's shop which we were speaking of in the first part of this little msg., we took him back over to the shack, on the way spinning a little philosophy generally about the sacredness of the amateur experimenter and his generally high place in the world of art and affairs, ending it with a few well-chosen words about his duty to humanity and ways and means of fulfilling his duty thereto.

We ended the little talk by taking him to a sort of storcroom adjacent to the shack where on four well-ordered shelves there were bits of apparatus covering the necessity at hand. We pulled down the necessary parts, all ready for operation, put them in his unwilling arms, stuck two tubes in his side pocket and a bunch of connection wires equipped with the handiest little clips ever seen. We put these last in a tobacco pouch which felt like a flask when it was in his hip pocket, just for the sake of making him feel at home.

Thus loaded, we sent him on his way home with a strict injunction to do his stuff after dinner.

He did, and the test went off beautifully. For exactly seven weeks thereafter we received a call almost daily from him asking for something or other. He got it every time, until we got tired of the regular visits to the improvised stock room. We decided to look into the matter and so took one afternoon off to investigate. When we got there we found the boy deep in the midst of something or other, it didn't matter much



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The Famous

and Old Reliable



American Bosch Magneto Corporation Main Office and Works: Springfield, Mass. Branches: New York, Chicago, Detroit, San Francisco what. The point was that he had found, through the use of my storage room and the ease with which apparatus was forthcoming, that he could have a lot of fun just fooling around with ideas which he had had some time before, but balked every time he looked into those two scrap piles for the junk to do them with.

Too much is generally more than the camel's back will support. Ergo, we told him that we were extremely thankful for the excess flattery in imitation, but that we had used up a couple of weeks' salary in shoe leather getting the stuff for him out of the stock. Attention was called, so something had to be done.

Over his left shoulder, while sitting at the operating table, there was plainly visible the door of a closet. Upon investigation, this proved to be filled with more junk of the same order as that so uselessly stowed away in the goods boxes.

We not only called, but also raised. Here was the necessary room, and the sides of the goods boxes aforementioned could be forced into service as the most excellent shelves.

A hammer and a few nails transformed the closet into something respectable in the ideas of one who thinks that orderliness is next to godliness in matters terrestrial.

The next point was to sort and store the stuff. This was a bit more of a job. But time cured it as in most other cases.

Then our own apparatus was returned to its place and he had his own stuff well ordered for the fray.

After that we swore at him roundly some dozens of times for, once started, he seemed to find more damphool ideas to try than any hombre we have known in the present existence. And like all good friends, he always troubled himself to try them on his friends. Night after night we did the obsequies over foolish notion after foolish notion.

Not all of them died at birth. To the contrary, some of them grew to a healthy age and waxed strong in the service of their master. But the point is again that once started, and with the terrible resistance of disorganization out of the way, a clear path, maybe not of roses but at least not of hot asphalt, made him into one of the most expert and continual experimenters we have seen in some time.

All this is by way of showing the gang how a lot of fun can be had when they feel the urge to work and can't do anything but CQ. If you haven't something actual to get off the traffic hook or are not carrying out a test of one sort or another, why not spend a little time in good old engineering. You will be surprised at yourself, once you give yourself a chance.

Try putting a few instruments before you on a table—not the operating table, for the love of mud—but on the laboratory work table.

Look 'em over carefully and see if there is not a defect or two in their structure which you could remedy if given a chance. The troubles will be found, and in plenty. The next step is to try and do it.

And here is where you get in deep. The cogitation will not only show inefficiencies

cogitation will not only show inefficiencies in design, but will also give birth to a lot of radio and electrical ideas which you didn't dream existed in your fertile brain previously.

All invention—or most of it—is simply a matter of association of ideas. The way to obtain the said association is to give the old brain a chance. When it is filled with a lot of miscellaneous junk, which is of no great importance, the process under discussion has little if any chance to mature. Therefore, give it a chance.

Not only give it a trial, but force it to take the jump. Make it do a Steve Brody. And once started—parallel the case of the





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Start a lab.; it may save you borrowing five every time the income tax falls due!



main factor was the choosing of apparatus the constants of which gave best results when connected in the circuits.

logged.

Fundamental Theory and Design of Loop Antenna

(Continued from page 2256)

in inductance and capacity. With a coil 8 feet on a side the separation between turns should be at least .35 inch, for one 4 feet .2 inch and for a 2-foot coil 1/6 inch. It will be seen from Fig. 3 that for a certain length of wire properly spaced the funda-mental wave-length is approximately the same with different size frames.

Measurements have shown that with a coil 5 feet square with spacing of turns $\frac{1}{2}$ inch and using a tuning condenser, as shown in Fig. 4, with a maximum capacity of .00065 rig. 4, with a maximum capacity of 10000 mfd., wave-length range has changed with number of turns as follows: Four turns gave a range of 200 to 400 meters; eight turns 350 to 700 meters and 16 turns 500 to 1,000 meters. The same coil with a condenser of maximum capacity of .0014 mfd.



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gave the following ranges: Four turns 380 to 650 meters; eight turns 400 to 950 meters; and 16 turns 675 to 2,300 meters. The minimum condenser capacity in case approxi-mated .00004 mfd. A coil 4 feet square with four turns spaced 1 inch will give a range of 190 to 525 meters when using a condenser with maximum capacity of .0015 míd.

Fig. 5 gives a table which will prove interesting and very useful in determining and designing coil antennae to cover various ranges of wave-length. The table is based on a four-foot coil wound with No. 20 double cotton-covered wire with turns spaced one-half inch apart. Above 24 turns, or in loops useful for receiving trans-Atlantic stations, the winding is sectioned and is wound with 2, 3, 5 or 10 conductors in each group of 24 as stated, the entire winding, therefore, consisting of 24 groups of turns connected in series, the wire composing each group being continuous.

The distance which coil antennae respond to is of course limited, if reception is desired from small power stations or with relatively weak amplification at the receiving end.

Loop antennae, as described above, when used in conjunction with a seven- or eighttube Super-heterodyne, have been used successfully to pick up stations with good audibility at distances of 2.000 to 3.000 miles.

Proper design of loops is just as necessary, or even more so, than proper design of receiving apparatus connected to it. The above facts may enable those interested in this extremely fascinating phase of radio to obtain a greater degree of success.

No.		Conder	nser C	apac	ity MM	F
turns	.00005	.0001	.0005	.00	.00	2 .003
: I		6.5	128	1	78 25	0 310
3	130	155	290	41	0 55	0 675
6	230	280	500	7	10 100	0 1200
12	430	490	920	12.	50 170	0 2050
24	760	880	1600	210	00 300	0 3600
48	1550	1775	3150	431	00 600	0 7000
72	2200	2650	4800	6-11	00 880	0 11000
120	3930	4500	7900	100	00 1470	0 17700
240	7600	9000	15650	205	00 2720	0 32900
			Indu	ct-		
Length	No.	Spacing	and	e		Funda-
oť	of	of	mic	0. (Capacity	mental
side, ft.	turns	wires	hem	ies	mmfds.	λ-meters
8	3	1/2	9	6	75	160
6	4	1/4	12	+	66	170
4	6	14	15	+	55	174
3	8	2/2	19	3	49	183

WHY SOS WAS SELECTED FOR THE DISTRESS SIGNAL

The question has often been asked if the call letters SOS have ever been designated to any station. Research reveals that even before the old distress call CQD (come quick, danger!) was abolished, the call SOS had never been assigned. SOS, it may be said, has no meaning in words, the characters in the International code being three dots, three dashes and three dots tinguished through any kind of interference.

MAYBE IT'S A "HUDSON TUBE"

First Radio Fan: . "That new amplifying tube I just bought has no 'kick' to it at all." Second Radio Fan: "Ha, ha! No won-der, it's a 'bootleg' tube."

Contributed by Harry J. Walters.

Correction Notice

We regret to announce that an unfortunate error was made in the February issue of RADIO NEWS, in which an article entitled "Radio in the Vienna Fire Department" was published under the name of Mr. Oscar C. Zilisch, when it should have been published under the name of Mr. Richard Neumann.



而

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EFFERSON

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just as much as weak batteries. Keep your radio tubes like new with the Jefferson Tube Rejuvenator! Get from your radio the one thing you paid for-satisfactory reception at all times.

Weak tubes mar radio reception

For

Home

Use

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HIGH-RESISTANCE VOLTMETERS **VOLTAMMETERS · BAKELITE** HOT MOULDED INSULATIONS



The Compare Radio Typewriter (Continued from page 2255)

seen that printing will take place as the result of two rapidly succeeding actions of the coupling mechanism.

The commutator switches C_1 to C_s (Figs. 1 and 2) establish connections with the individual generators, R_1 to R_s , or with the resonators O_1 to O_s . These connections may be varied by means of the commutator, so that C_1 , for example, may be connected with R_2 , C_2 with R_3 , etc., or, C_1 with O_2 , C_2 with O_3 , etc. It will be seen that in this apparatus, the commutators C_1 to C_8 are united in one single commutator C, as may be seen in Fig. 3.



11. Top view of the tuned reed resona-showing the large electromagnet which operates the reeds. Fig. tor. which

Although this illustration shows a former design, we have retained the commutator for our present apparatus, on the transmission as well as on the receiving end. The con-struction is as follows: The single leads C_1 to C_8 terminate at the eight commutator arms, which are fastened to a shaft and are rotatable in the direction of the arrow. Each arm, C_1 to C_8 , will contact with a lead Each arm, C_1 to C_s , will contact with a lead from the generators R_1 to R_s , or else from the resonators O_P to O_s . In the drawing, Fig. 3, the arms C_1 to C_s are resting upon their corresponding contacts R_1 to R_s . As the commutator C rotates one step further, C_1 will be connected with R_2 , C_2 with R_3 , etc. In this instance, as the key A is de-pressed a tone R and R will be trace pressed, a tone R₂ and R₃ will be trans-mitted. If the commutator has the same in the receiving end, that is to say, if C_1 contacts with O_2 , C_2 with O_3 , etc., the same letter is printed, although transmitted by a different combination of two tones, namely, R_1 and R_3 , or O_2 and O_3 . By using this commutator C, each letter may be trans-By using mitted by eight different combinations of two tones, thereby increasing the degree of secrecy.

Before describing the various parts of this apparatus in detail, I wish to make a few general remarks. By combining the eight frequencies R₁ to R₈ in twos, twentyeight different pairs will be obtained, only twenty-six of which are required for the alphabet. Now, each generator R_1 to R_s may assume ten different positions along the conical cylinder, that is to say, each will gen-erate ten different tones. The apparatus illustrated in Fig. 1 would, according to the position of its generators R_1 to R_8 , bear the number 1, 2, to 10, as each generator R_1 to R_8 is positioned at No. 1 of its scale. The apparatus shown in Fig. 4 indicates the No.



CHICAGO ELECTRIC DEVICES COMPANY Established 1920. 70 E. 22nd St., Dept. 23, Chicago

90,069,009, that is to say, R_1 is positioned at No. 9 of its scale, R_2 , at No. 0, etc. With such a position of the eight generators, the alphabet will be combined by entirely dif-ferent tones as shown in Fig. 1, and it will be seen that, by using various positions of the individual generators R_1 to R_s , along the different scales, 100,000,000 different groups of eight tones each will be obtained. of eight tones each will be obtained. In other words, the alphabet may be combined in 100,000,000 different ways! Each message will be secret and not another of the 99,999,999 receiving stations will be able to pick up the message destined to one particu-lar station. This secrecy may be still furhar station. This secrecy may be still fur-ther increased by making use of the com-mutator switch C, as I have previously stated in describing this switch. By means of this commutator C, the combination may be changed daily or hourly. The eight tones Be to Be at each transmitting and receiving R_i to R_s at each transmitting and receiving station will deliver the same message by using eight different combinations of the alphabet. Although such a degree of secrecy is sufficient for the majority of uses, it may be still further increased in special cases, for instance, for military purposes. Al-though the combinations might be varied hourly, a message could still be picked up by using an oscillagraph. In order to preby using an oscillagraph. In order to pre-vent such an occurrence, an auxiliary instru-ment is used, whereby these combinations may be altered irregularly, and if desired, automatically, both at the transmitting and at the receiving end. The message cannot possibly be deciphered and the greatest de-gree of secrecy is thus insured. I shall enumerate further advantages of

I shall enumerate further advantages of this apparatus and other possible uses of it, after I have described the photograph (Fig. 4) which is an illustration of the entire

transmission apparatus. At the right of this photograph will be seen the usual small telephonic transmitter, next the typewriter and finally the apparatus for the generation of the eight tones. The commutator switch C will be seen in the lower portion of this apparatus. En-tirely to the left, below the hood, will be found a relay which functions to maintain a constant, automatic rotary action of the motor and the cylinder. The speed regu-lator is positioned on the right above the cvlinder.



Fig. 12.⁵ Front view of the reed recorder. This device uses eight steel reeds having different periods of vibration, the incoming impulses causing them to close various circuits. having

On the 'right' side will be seen the transformer Tr, which transmits the single tones to the transmitter. Over the keyboard is found a curved contact rail and below this, a rim with its single contact pins, the number of which corresponds to the letters of the alphabet, that is to say, to the number of keys. The contact rail may be pressed downwardly by means of an electromagnet.

In Fig. 1 the keys themselves lie between the contact rods B_1 to B_2 and the contacts C¹/₂, C¹/₃, etc., thereby directly performing the short alternating contact. In this apparatus, the keyboard K is elongated by means of a rod provided with the individual contact springs, as shown in Fig. 6.





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The contact springs K are connected with the corresponding contact pins of the rim and may perform an alternating contact with B_1 to B_0 and then with $C_{1/2}$, $C_{1/3}$, etc., by means of a reciprocal electromagnet. The alternating contact is released electrically and mechanically. The mechanical means consists of the tone-generating mechanism, which is illustrated in Fig. 9.

Eight small generators are adjustable longitudinally in their scale. This portion of the apparatus consists of a motor, an automatic rheostat, the commutator C and three small gear wheels belonging to the alternating contact mechanism, which may be coupled with the conical cylinder. These wheels may be seen at the lower left.

The following takes place as a key is depressed. Should the key A be depressed, the circuit below the keyboard is closed, whereby the alternator-contact mechanism with its three gear wheels is set active. The contact pin corresponding to A is simultancously released and assumes a position below the contact rail. One of the three gear wheels immediately closes the circuit of the electromagnet of the contact rail, whereupon the latter bears down upon the contact pin A and connects it with the corresponding contact spring K. By means of the other two gear wheels, the mutual electromagnets of the contact spring rod K will receive current in rapid succession, whereupon the contact spring K corresponding to A will make contact alternately with B₁ and C¹/₂, thereby transmitting two different tones in succession into the transmitter.

Fig. 10 illustrates the entire receiving apparatus.

To the right is the receiver, a little more to the left is the resonance magnet. In this case only one electromagnet for the eight frequency reeds is used. Between the resonance apparatus and the typewriter are found eight intermediate relays, placed in the low box, which transmit the resonance contacts to the typing machine.

Figs. 11 and 12 show the resonance apparatus per se. Fig. 11 is a top, and Fig. 12 a front view. In these figures the eight reeds with their magnets and contacts are plainly visible.

The apparatus herein described has many advantages over other systems previously used. The entire apparatus may be connected without any difficulty to the usual telephonic transmitter and is very simple in construction and very easy to operate. The message is written by the typewriter in clear text and requires no ciphering or deciphering. The receiving station needs no operator, as it functions automatically. The fact that the message cannot possibly be picked up, even when audible frequencies are used, insures the maximum degree of secrecy. Finally, no synchronism is needed during the entire process.

This system may be used for diplomatic, military or any other type of secret service. It may be used in trade and in technical undertakings. It may be used in telephony and in radio-telegraphy. If used in connection with financial and press reports, it will eliminate the use of a cipher. It will be seen that messages need not be transmitted at stated times in cipher. Should the recipient at the receiving station be absent, the message will be received, typed in clear text, but transmitted with the greatest degree of secrecy.

IT MAY COME TO THIS

CRAWFORD: What! You paid \$50 for a little crystal set like this?

CRABSHAW: Yes. The salesman told me it was quite an antique, you know. Contributed by Moc H. Friedman.



Radio Wrinkles (Continued from page 2260)

grooves, as shown in Fig. 2 and fastened together by bolts. Drill five holes in the remaining piece of bakelite to correspond with the phone tips in the pieces just prepared. These holes are of such a size that they will accommodate cord tipped jacks and these are now fastened to the strip. This strip is mounted on the baseboard and the connections from the instruments of the set are made as indicated in the sketches. The external battery connections are fastened to the tips with flexible wire and the assembly of the connector will be as in Fig. 3. This device permits instantaneous connection of the batteries to the set which is a very desirable feature.

Contributed by D. M. Clayton.

Broadcasting in 1912 (Continued from page 2219)

capacity effect that had not been encountered in the installation in Budapest. The directors of the company then called in Mr. John P. Rainbault, a telephone engineer of New York and the present Eastern representative of the Fansteel Products Co., who revised the entire system according to American engineering principles. In a short time, due to his efforts, the people of Newark were able to enjoy the first broadcasting that had ever been attempted in this country. Mr. Rainbault was retained by the company as their general manager, which position covered everything from arranging the programs and seeing that they were transmitted properly, to getting new subscribers.

The central offices, the studio, and the switch rooms were located in the Essex Building in Newark. Performers in that studio of 1912 would be surprised if they should walk into a present day studio of a broadcast station, because they were just the same in nearly every detail. The walls of the room were hung with heavy drapery to eliminate any echos, there was a piano in its usual place, and then the most necessary of all, the "mike." It was in the latter instrument that the old-timer would notice the only difference, as the microphone then used was of the Erickson type. The operation of the station was also the same. Announcers, who were called "stentors," told the audience what the next numbers were to be, just as their contemporaries do today.

day. The layout of the apparatus and lines were in accordance with the best engineering principles of the day. The signals were picked up by the Erickson microphone and went to the switch room. Here they were connected through a switchboard to sub-distributing centers in the Branch Brook. Waverly and Market districts. The necessary apparatus of the broadcast company was placed in a building adjacent to the district exchanges, where the monitors of the system checked up on the different circuits to see that they were in proper operating condition. The lines that were leased from the telephone company were used only from the switch room to the three districts and from the district exchanges to the different sections. Each section was a city block and all the headsets in a section or block were in series with the line from the district exchange, these circuits being all carefully balanced. Inside the houses that were equipped with the service there was a small moulded insulation block with two hooks on which were

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hung the head-phones. However, there was no switch to turn off the music and so whenever the phones were placed on the ears between the hours of nine and eleven something was heard.

The price of this service was \$1.50 a month and the first two or three months the subscription department was swamped with or-ders for installations. Within the first three months about 5,000 subscribers were on the books of the New Jersey Telephone Herald Co. However, as with everything else, peo-ple soon tired of their new toy, mainly be-cause loud speaker reception was not available, although the signals that were received were very clear and of excellent head-phone volume. New subscriptions continued to volume. come in, yet there were a large number of subscriptions canceled. The management of the company realized where the difficulty lay and Mr. Rainboult and his chief engineer, Mr. J. L. Spence, worked on the perfection of a mechanical amplifier. However, they realized that the results obtained were far from satisfactory, so in December of the same year it was decided not to fight any longer against such odds.

It is an interesting fact to note that if there had been the vacuum tube as we have it today, this scheme would have worked satisfactorily in every way.

PROBLEMS

There were many problems then that are interesting to review. One of the large de-partment stores of Newark wanted the New Jersey Telephone Herald Co. to read a résumé of their advertisements daily to the subscribers, but the directors of the company refused to comply with their requests as they feared that it would cheapen the broadcasting. The mechanical amplifiers used were nothing more than a mere diaphragm with a rod attached to its center, which energized another diaphragm. Naturally an amplifier of this type was far from being satisfactory, as the distortion present in the amplified signals was considerable. Mr. Rainboult and Mr. Spence, did considerable research work on these repeaters, but the company closed their business before any satisfactory results were obtained.

As has been mentioned above, if there had been some means of amplifying the signals that were sent out over the lines, the company would doubtless have been successful. However, there occurred the family argument that is recurring today in the homes where there are receivers using crystals for detectors—who gets the phones? Even though the reception of the signals was clear, yet the people in general could not be educated up to the idea. Advertising in New-ark's papers had increased the subscription list to over the five thousand mark, yet the public refused this initial trial of broadcast entertainment. There had been an outlay of over \$200,000 and so the New Jersey Telephone Herald Co. was closed and the headsets removed from the homes of Newark.

This was a scheme that has proved to be one of the most popular types of entertain-ment that has ever been devised, but to be so popular it needed the vacuum tube of the present day to amplify the received music so that entire families could listen in at the same time. This Newark venture of 1912 was just another one of those things that are devised a few years ahead of their time, in this case not more than five or six.

OH MY!

Irate Captain—What! You admit strik-ing the wireless operator? Passenger—Yes, sir. I gave him a radio-

gram to send and he started to read it. -Contributed by Jack Bront.



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3

A. G. MOHAUPT. B.A.M.S. Head of the Radio Associa-tion of America. Graduate Electrical Engineer. Univer-sity of Wisconsin. Former Radio Instructor for U. S. Government. Author of "Prac-tice and Theory of Modern Radio."

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Broadcast Stations on X-L 150 Meters (Continued from page 2207) Three whole matter. It will have to be handled with gloves, so to speak. Every step must be carefully considered and very cautiously and thoughtfully worked out, before it is finally incorporated in our radio code. The Radio steps we take now may make or break the whole future of the art. "This is indeed ticklish business, and I do not know but what I have made a grave mistake in telling you of these plans before they are entirely official. However, now that you have it, I may as well add that these plans are the chief consideration of the Department at this time and the only suggestions which they are considering for submittal to the conference for the solution of the broadcast situation." Midsummer's Night Scheme (Continued from page 2233) ever, The Master comes through all right. "Why, that's wonderful, Doris, simply wonderful!" he elates. "Each guest coming as a radio instrument! What'll you be, Joe ?" "Me?" I asks. "I'll be a vacuum tube, I guess." "Bravo!" grins Doris. "You won't need any costume." I turns to the lady of the house. "And you'll be a loud speaker without no adorn-ments, either," I retorts, weak. "That makes us even.' "I think I'll be an aerial mast," smiles Jerry, glancing at himself in the mirror. It's as near as he can come to humor, so we laughs. Well, the date is set for ten days ahead, and during that time we're as busy as an armless radio fiend with the seven-year itch. Jerry's mansion is all that-and a lot more. WALBERT

His big ballroom is a fine place to decorate. When we're through, the ceiling is strung with wires, all sizes and shapes of aerials being represented. Then there's a mammoth radio receiver-Doris calls it a Pure-food Won't-you-dine - wherefrom issues choice drinks and sandwiches at the twist of a dial. Besides these, there's novelties galore-cakes, candies and ice cream molded in the shapes of various radio apparatus; a minia-ture broadcast station of the Punch and Judy order where marionettes go through the process of disturbing the ether; a system of identification wherein each guest is given a call letter, to which he's supposed to answer instead of the name his parents chose. And more too humorous to mention.

It's late afternoon of the day of the blowout, and I've been busy at home all day and haven't been over to Jerry's. And when, about four o'clock, I hop-skips up to the seat of activities, I senses that something ain't right. And I ain't in error.

The object of my journey is seated on the steps leading up to the second story of his de-luxe garage. This upper story is The Master's laboratory, serving as a meeting place for all the forces of man, nature and the devil. Generally, Jerry can control them; occasionally he can't, and it seems now is occasionally. I yells to him, and he looks up.

"Oh, hello, Joe," he says, sorta abstract." "How's things?



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"O. K. for me," I replies. "What's eating you?

Jerry don't answer, but his left hand sorta casually rubs up and down over a little nickel

"Casually FUDS up and down over a little nickel star on his vest. That explains a bit. "Oh, something more to detect?" I asks. "Can I get in on this, too?" Suddenly The Master stands up. "Yes, Joe, I believe you can," he says. "Come on up."

up." We enters the laboratory, wherein is dis-

played samples of about every known device that has wires attached to it. Jerry motions for me to be seated; I squats on a packing box while The Master slowly sits

a packing box while The Master slowly sits down on a big storage battery. "Spill it," I requests. "Who's done some-thing now?" "This is serious, Joe," says Jerry. "An attempt at murder." "Oh," I says, quieting down. "Anyone you know?" The Master were "A strict of the strict

The Master nods. "A particular friend of mine," he says. "You've met him, I'm sure—Elliot Sanford." "Elliott Sanford!" I repeats. "Why, I

know him well!" "Then you will be more than interested in his case. Last night, about midnight, Mr. Sanford, Doctor Maxwell and myself were concluding a rather late argument on the Einstein theory. As we were about to leave, Mr. Sanford sat down to listen in on his radio. Naturally, the doctor and I waited a moment out of curiosity's sake. Sudden-ly, without warning, Mr. Sanford's face paled; he clutched his headset, tore it from his ears, and threw it to the floor. Then he turned to us, gasping for breath. 'My God, they've got me!' he cried, and fell to the floor, unconscious." "Dead?" I asks. "No," says The Master. "The rest of the family having retired, the doctor thought it unwise to waken them in view of the paculiar circumstances currounding the cose

It was obvious that Mr. Sanford had re-ceived some shock; I immediately picked up the headset, but it was broken, and there was no other. Consequently I was unable

to ascertain the source of the message." "Rather odd, wasn't it?" I remarks. "Had he mentioned ever having heard anything menacing before?"

Jerry shakes his head. "He hadn't, but bet brings out another point. Mr. Santhat brings out another point. Mr. ford was not an ordinary radio fan, although no one but myself knew it. Mr. San-ford's set was built—to order—by myself; it was wired without means for altering the wave-length, and the one length which could be utilized was that of a station in San Francisco. It was plain that Mr. Sanford wished to hear only this one station." "Only Frisco?" I inquires. "Was he a

Californian?"

"Mr. Sanford came to Brightmeer-on-the-Deep about fifteen years ago. I knew him when I was but a boy. A jovial man, fond of children, and devoted to literature. He was incessantly reading it, seemed to me. No one ever inquired into his past, although he is a Westerner, as evidenced by his ac-cent. He has a large number of relatives, which might seem to throw light on the subject. But I cannot question any of them without hampering the situation. You see, the doctor and I decided that until Mr. Sanford regained consciousness it would be better not to inform the family of his condition. As I have said, Mr. Sanford was wont to lock himself in his study and remain for hours, reading. This his family believe him to be doing; they know nothing of what occurred last night." "I see," I says, low. "Whatcha gonna do now?"

"Doctor Maxwell and an assistant have been with Mr. Sanford since last evening, although their presence is not known to the

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family. At four today Doctor Maxwell will, if Mr. Sanford has not regained consciousness, leave by a window, and re-enter the front door, giving the impression of having just called. The doctor will be admitted to the study, later to emerge with the informa-tion that he and Mr. Sanford have just begun one of their arguments and are not to be disturbed. This is a common occurrence; dinner will be served, and nothing thought of I shall shortly go over to the Sanford's residence, on a purely trumped-up charge, to see Doctor Maxwell. You will accompany me.'

"Sure," I says. "What on?"

"Foot," says Jerry absently, and I ain't got the courage to laugh.

Over at the Sanford's we're admitted by Miss Sanford, who laughingly warns us of the penalty of interrupting the two old cronies. We goes to the study, being permitted to enter only after we're identified. As soon as we're alone with the doctor and his assistant, The Master speaks up.

"How is he?"

"Still unconscious," replies the doctor. "I'm afraid it may be fatal."

Jerry examines the radio set. "There are no concealed wires of any kind," he states. "Joe, you wait until I've examined the aerial lead-in.

I sits down and picks up a book. Pretty soon Jerry returns. He looks at me. "Read-ing, Joe?" he inquires, in his absent way. "A nifty detective yarn," I says. "Sorta appropriate, ain't it?"

"I'm afraid I'll have to make you be the host at the party tonight," says The Master. "Unless Mr. Sanford comes to, I'll have to remain. Besides, it will be necessary for me to listen in on the radio."

to listen in on the radio." This don't sound so good. "Me manage a party?" I repeats. "Aw, have a heart, Jerry-I couldn't do it!" "Certainly you can," assure The Master. "If I can get away, though, I'll try to be there and assist you at the beginning." 1 give in. "All right, I'll do my best. But if the thing's a flop don't blame me."

l give in. "All right, I'll do my be But if the thing's a flop, don't blame me."

wasn't raised amongst the four hundred, but then again I didn't see the light of day on the Bowery; when circumstances demand I can put on the Ritz with the best of them. I'm a bit uneasy while we're driving up to Jerry's, but my fears are joyously dispelled. There's The Master, all costumed up, waiting for us. As soon as I can I pulls him aside.

"Well, did Mr. Sanford wake up?" I asks. Jerry shakes his head. "Not yet, and I'm afraid he won't. However, his family are as yet unaware of his condition, and they'll all be here."

all be here. I'm not quite hep. "Sure they will, but what of it?" I asks. "Wait and see," cautions The Master. "In the meantime, be prepared for anything." "Aye, aye, sir," I salutes. "But don't make me pull any acrobatics in this UV-199." Seen the groups begin conjug and I'm

Soon the guests begin coming and I'm

busy explaining the why and wherefore of things. Besides being in costume, all of the folks are heavily masked, so's you really can't tell who's who, unless you knows their voices or smells their breaths. From the beginning, I can see where the act is due to be a wow, and it is. A good time is being had by everyone.

But I can't savvy Jerry. He's quite the life of the gathering, in his own peculiar way, and seems to be paying no attention to anything except the festivities. Frankly, I'm puzzled, but keeps my mouth shut and my lamps lit.

Before we realizes it, midnight is at hand. Then The Master steps up on a platform and halts the crowd.

"Ladies and gentlemen," he says, "we will next take part in the novelty of the evening -the radio square dance. I have made ar-



make the sale of our publications a worth while, well paying part of your business. Write now and prepare for the Fall and Winter trade.

EXPERIMENTER PUBLISHING CO. 53 Park Place, New York City rangements for the music to be received by

radio; Joe, will you please assist in lining up the instruments?" The idea is to hook up the guests so's to form a complete set on each side. When I'm through we has an eight-tube Super-Het on one side and a seven-tube Neutro-Superdyne on the other, with a lot of spare parts sandwiched in between. Then the music comes.

It seems The Master has wired a certain radio station to transmit music for a square dance at this hour. Sure enough, it comes in, and signs San Francisco.

Immediately I gives a start, and looks at Jerry. He's the picture of sweet, unmiti-gated innocence, directing one of the instru-ments. Then I looks up and down the hall. Nothing's wrong.

We're half-way through the dance when suddenly the music dies out. Jerry, who's been at the set all the while, makes a few adjustments, apologizes for the delay, and

the music goes on. Soon the dance is ended. "The next number on the program will be the grand unmasking," calls Jerry. "Stations, reveal your identities."

There's a flurry as masks are taken off. The Master quickly searches up and down the rows. Then he smiles. "Refreshments are in order," he calls, al-most gayly. "Tune in on the most popular radio cet in town"

radio set in town.'

The guests, laughing and joking, form a line up to the big panel. Then Jerry takes a sneak downstairs. Before I can get away from a coupla sweet varioneters, The Master's back up again, beaming with joy. I seems to be a pretty popular guy; these flapper grid leaks and debutante variable condensers keeps me tagged. I makes another attempt to break loose and get across the hall to Jerry. But I can't. It's "Oh, Mr. Hammerstein, won't you dance with me?" and "Oh, you naughty mans, won't ums take me onna stage, peease?" and more to match. This idea of being a sheik with the girls is all right, but there's times when plenty is too much. Before I can reach Jerry a butler's called him downstairs again. "Lins time I camps near the door and nails my man when he comes back. "Lissen here, big boy," I demands, "how, who, when and where?" "Solved, Joe!" he whispers, excited. "Solved!"

"Zasso?" I cracks. "Continue."

Jerry sees that the crowd is busy playing cafeteria, so he and me goes down to the library. Then The Master begins, slow and

easy. "Well, the would-be murderer has con-fessed," he states, slow, teasing-like.

"Go on-make it snappy!"

"Joe, do you recall the title of the book you started to read over in Mr. Sanford's library?".

I puzzles a moment. "The title? No. But it was a humdinger mystery tale. What's that got to do with it?"

Jerry smiles. "A lot. I discovered that fully three-quarters of Mr. Sanford's books were of this nature. He was a veritable fiend for detective stories, evidently caring little for anything else."

"Yes?"

"Having read so much similar literature, his mind quite naturally began to travel along those channels. He was probably a living detective-hero; always hearing sounds. and finding clues, and seeing blood-stained hands appear from beneath floors. know-the usual rot." You

"Mr. Sanford musta been sorta nutty, wasn't he?" I asks.

"Oh, no," hastens The Master. "He came to about 11:30 and explained all to Doctor Maxwell. It seems he had been receiving these warning messages for several weeks, and his nervous condition, accentuated by the





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Have you ever had the experience of logging almost every station in North America? And then, the very next night after you have bragged about your radio all day and a bunch of friends are in to listen, the same set refuses to drag in anything over 500 miles away, and that with difficulty?

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4

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appearance. A very complete description of this loud-speaker is given in the May issue of THE EXPERIMENTER. Included in this description are illustrations as to just how to proceed the building of a complete speaker.

This is only one of the radio features of THE EXPERI-MENTER for May. Those who want to keep in touch with the experimental activity of radio, should read THE EX-PERIMENTER. In every issue there are twelve complete pages of radio, together with many pages of intensely interesting experimental work of electricity and chemistry, as well.

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type of literature he read, caused him to collapse.

"But why all this monkey business at the

party?" "I'm coming to that," smiles Jerry. "Years ago, in San Francisco, Mr. Sanford became involuntarily mixed up in a shady business deal, which, through certain California state laws, would have subjected him to extreme notoriety and a possible prison sentence had he remained there. Although a native son and ardent lover of his city, he fled rather than be found out. The only way he could keep in touch with his city was by radio. This explains his desire to listen to Frisco

only." "Point number one," I says. "Who's the murderer?"

"The person guilty of sending these mes-sages knew of Mr. Sanford's past, and with much subtlety combined this knowledge with that of Mr. Sanford's literary tastes and radio habits. The motive, of course, being to kill."

"Sure," I agrees. "Who's the murderer?" Jerry continues to ignore me. "Money being the object, I knew that some relative must be the guilty party. A large number of Mr. Sanford's kinsmen reside locally, having followed him from the West. Being assured of their presence at the ball, I took a chance and ran a wire from Mr. Sanford's set to my eight-tube outfit in the ballroom. I listened in very carefully, keeping San Francisco closely tuned, and the moment I heard an increase in the static, I purposely shut off the speaker. I then heard a deep voice say, 'Elliot Sanford, your time has come!' I knew one of the Sanford clan must be missing from the port. At the up must be missing from the party. At the un-masking I quickly scanned all the faces. One Sanford was not present."

"And that was—" "Willard, Mr. Sanford's favorite nephew." I'm surprised. "Willard Sanford?" I echoes. "Why, I know him well. He owes me fifty bucks on a game of stud." "Precisely," laughs The Master. "He owed others much more." "But on one how did by do it?"

"But go on-how did he do it?"

"Willard lived in an apartment in the same block with the Sanford residence. In fact, from his window he could see into the library. I called the police, and they found him using his radio, red-handed. At first he tried to lie, but finally broke down and confessed."

"Just how could he scare Mr. Sanford without anyone else's hearing?" The Master laughs. "He had a very

weak transmitter, tuned closely to the wave used by the Frisco station. This, and a directed aerial, did the business. Willard used by the Frisco station. This, and a directed aerial, did the business. Willard would listen in, and when San Francisco would be silent a moment he would utter his warning. Naturally, Mr. Sanford be-

lieved it to be coming from the coast." I sits back, relieved. "Clever, at that," I admits. "Will they jail Willard?"

"They should, but they can't," says Jerry. "He has committed no offense punishable by the law, although if they could get him on one charge, they might be able to include others."

"Sure they can," I puts in. "Was his transmitter licensed?"

The Master jumps to his feet. "By George, I never thought of that! Of course,

"Any good lawyer can elaborate that into a case of anything from manslaughter to arson," I says. "Will you have him arrested?"

Jerry shakes his head. "That lies with Mr. Sanford. Personally, I don't think he will, preferring to avoid notoriety.

We sits in silence for a few moments. Then I speaks.

"Say, Jerry, we gotta party going on up-stairs."

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Westinghouse Elec. & Mfg.Co. and **Radio Corporation of America Plaintiffs**

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"Yes, of course."

"Yes, ot course." "And we'd better go on up, if we wants to save the show. Unless you watches them close, those instruments are liable to hook up in some dark corner." "That's all right," he says. "They won't hear anything."

And he's serious about it, too!

How to Identify the **Enemies of Good** Reproduction

(Continued from page 2215)

with the rails often magnifies contact troubles from this source.

If you have the experience of enjoying a distant program and having it suddenly taken away from you completely, you must look for a nearby regenerative receiver or a super-heterodyne operated from an aerial. Sometimes their influence extends for ten miles in every direction. In a metropolitan area this means that they may ruin reception for tens and even hundreds of thousands of listeners.

Those familiar with the code sometimes note clicks unaccompanied by the familiar spark note or the high-pitched whistle of the continuous wave signal which is heard when the receiver is made to oscillate. These are key clicks from a continuous wave transmitter properly operated in its assigned wave band, but with the key so hooked up as to radiate the spark which occurs when the contact is made and broken.

ANALYZING THE RECEIVER

Having negotiated safely the transmitting process and the journey through the ether, quality of reproduction is still subject to many pitfalls in the receiving set. A char-acteristic of all distortion caused by the receiving set is that no matter what station you tune to, so long as the volume is approximately the same, the particular kind of distortion noted occurs.

Nine-tenths of all distortion due to receiver design is attributable to the audiofrequency transformers, phone unit or horn. This part of the receiver is readily isolated by listening on the detector tube with headphones. It is advisable to apply this check before preceding further.

Very sharply tuned receivers, particularly home-made Super-heterodyne receivers, may cause distortion because they tune too sharp-A modulated carrier wave occupies a receiver must be equally sensitive through-out this band. It is a characteristic of re-ceivers which tune too sharply, to distort local signals considerably, while distant sig-nals, even if amplified to full loud speaker volume, are heard with clarity and purity.

Another more frequent cause of distortion is improper manipulation of a regenerative receiver. Regeneration carried too close to the oscillating point invariably results in distortion and serious radiation. A receiver so tuned not only results in unpleasant and unmusical reception, but also spoils all possibility of getting good reproduction on the wave-length to which such a receiver is tuned for an area of several square blocks. TRANSFORMERS, PHONE UNIT OR HORN

Assuming an undistorted detector signal, next test the audio-frequency amplifiers. Disconnect the ground, plug in the phones in the last stage of the amplifier, bringing the signal up to the maximum volume that the ear will withstand and that will not cause the phones to clatter. A ringing tone or a flat tone is unnecessary as well as unmusical. If the transformer is responsible, you will hear the same flat tone on the headphones as you do through the loud speaker.







The output of your audio-frequency amplifier may be sweet and musical and still the output of the horn may be badly distorted. Most loud speakers have an adjust-able diaphragm. The closer to the magnets the diaphragm is set, the more sensitive it becomes. Also, the more likely it is to ciatter when a strong signal is impressed upon it. Overcome this either by reducing volume to a degree which the plone unit will with-stand or else increase the separation between the diaphragm and the magnet. A poorly adjusted diaphragm betrays itself by a tinny metallic reproduction.

A throaty effect in reproduction, particularly noticeable in speech, is usually caused by a poorly designed loud speaker. This is aptly described as the "hot potato effect" by loud speaker designers.

POSITION OF HORN MAY INCREASE ЕСНО

The position of a loud speaker in the room often has a significant effect upon reproduction. If placed too near an undraped wall, reverberation is accentuated. Oftentimes this source of distortion can be remedied by a slight change in the position of the horn. Try facing the opening of the horn toward a heavy drapery and see if a richer quality is imparted to the music.

CONCLUSION

Extensive as the search for good quality may appear, radio broadcasting has actually attained such a high degree of musical fidelity that no listener should be satisfied with anything less than a faithfulness of repro-duction equal to that heard with a phono-graph. Since most of the contributing ele-ments to distortion can be quickly localized to one of the three principal factors-trans-mitting system, the ether medium or the receiver—and further localized by determina-tion as to whether it is an extraneous sound contributed to the music or whether the music itself is distorted—the actual search for the difficulty is made relatively simple.

Esperanto Lessons

(Continued from page 2235)

obligation). Decas ke ni iru. (Familiar-ize yourself with this distinction between Devi and Deci.)

Nek * * * nek, neither * * * nor: Neither he nor I saw you, Nek li nek mi vidis vin.

Aŭ * * * aŭ, either * * * or, Either you will come with me, or I won't go, Aŭ vi venos kun mi, aŭ mi ne iros.

Kaj * * * kaj, both * * * and: Both you and I can go, Kaj vi kaj mi povas iri.

Ja, In fact, indeed: He indeed is thank-ful, Li ja estas dankema. "Ja" is used to emphasize: I certainly do wish he were here, Mija volas ke li estu tie ĉi.

Jen; Behold, here in this place; Tene: As follows. Jen estas via ĉapelo, Here is your hat. Li parolis jene. He spoke as follows:

Tiom kiom: As many as, as much as. Example: Li faris tiom kiom vi, He did as much as you. The sugar weighs as much as the butter, La sukero pezas tiom kiom la butero.

Tro, too, too much; troe, in excess: Dek dolaroj tro, Ten dollars too much. Vole: By will. Kontraŭvole, against the will, against one's will; Memvole, voluntarily, Senvole, involuntarily. Volonte, readily, willingly.

(To be continued)

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The Karryadio case also contains a collapsible horn. When closed the horn occupies a space only an inch thick, and can rest on top of the batteries or the set. When snapped open, it measures six inches square, giving wonderful volume and tone.

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WRNY-Radio News New York

(Continued from page 2227)

Station WRNY will also do a good deal of remote control work,-all scientific gatherings, all scientific lectures of importance, thus being broadcast.

The station will also make a bid for new musical manuscripts, and the publishers of RADIO NEWS will publish successful musical selections, which will then later be broadcast. RADIO NEWS already did this very thing, having published four pieces of radio music last year, through a \$500 radio prize contest.

RADIO NEWS feels itself in an enviable position in regard to its ability to offer the radio listener the best in this new "magazine of the air" feature. The new station, with its broadcasting

equipment and main studios, will be located on the 18th floor of New York's latest and most up-to-date hotel, The Roosevelt, at 45th Street and Madison Avenue, New York City. The call letters WRNY (signifying Radio News, New York, or Roosevelt, New York) have been reserved for the station by the Department of Commerce at Washington.

The Roosevelt Hotel is ideally located for a powerful broadcast station. It is in the very center of things, accessible readily to the theatrical district, and easily reached from all parts of the city.

The hotel in which the installation is made has seen the advantages which may be taken from the radio station. Aside from the regu-lar system of wiring which enables the picking-up of programs from any part of the hotel, there is installed a public address system in all of the meeting rooms, dining salons and ball-rooms, through which the program being rendered may be made available to guests.

The transmitting equipment, which is all of Western Electric standard make, of the very latest type, has already been delivered and the installation of the equipment will be completed very shortly. The order for the 125-toot towers has also been placed, and it is probable that all the equipment will be in place before the towers are up. WRNY is also equipped with the latest type of Harmonic Suppressor.

It is the desire of the management of the station that the programs be well balanced and clearly modulated, and every considera-tion, regardless of expense, will be given to detail. this

Mr. Hugo Gernsback, editor of RADIO NEWS, is a firm believer in short wave-lengths, and he believes that it is only a matter of time when all broadcasting will be conducted below 100 meters. Broadcasting at such wave-lengths is far more penetrating, carrying over much greater distances. Also, in the lower wave regions there is considerably less static. Moreover, in this waveband, there is less interference on account of the rapid rise of the frequencies. Therefore, it is planned that the new station will go on the air on a wave below 275 meters.

Some minor changes have been made in the interest of clarity of background and the suppression of side bands. There is a float-ing battery system, which will also help to reduce the extraneous amplifier noises and a harmonic suppressor with the aid of which it is hoped to reduce this particular brand of interference.

At the present time, both the high-tension plate voltage and the filament current are supplied by machine through proper filter. However, there are tentative plans to change the power supply over to storage batteries when the proper design can be obtained. The whole power and amplifier unit is in duplicate with an amergency switching arrangement so







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that a continuous program will be assured. In event of a mishap to any part of the apparatus, there will be only a few seconds' interruption, it is thought that such a change can be made without the listener's being aware of it.

Mr. Gilson V. Willetts is engineer and manager of the station. Mr. Willetts has had a wide radio experience, formerly as Director of Station WOS at Jefferson City, and as Operator and Announcer and Technician at Station WOC, Davenport, Iowa. The balance of the staff will consist of men of known and tried experience in the broadcast world.

A further announcement will be made in our next issue.

(Continued from page 2209)

until the beat note as tested against the piano is the same as at the beginning. The change in the reading of C, which must be calibrated in micro-microfarads, will give the alteration in capacity of P.

The minimum change in capacity which can be detected in this way evidently depends on the ability of the ear to distinguish a change in pitch of the beat note from that The of the standard fork or piano string. ears of some persons of musical training are extremely sensitive in this respect, but many other persons are correspondingly insensitive especially when a little fatigued. To avoid this difficulty as far as possible, Whiddington set up a third oscillating circuit with large inductances and capacities to give an audible note in a second loud speaker. This audible note was adjusted in unison with the beat note. Changes of the heterodyne note of one vibration per second or less were now readily perceptible to anyone, since beating of the beat note was thus produced, beating as low as one in two seconds being readily counted. It is evident that this third circuit, although not absolutely necessary, will improve the delicacy and precision of meas-urements very considerably.

For regular micrometric work, that is, for measuring small displacements, the conden-ser P is altered to the form shown in Fig. 4. The two plates are supported on substantial metal rods about 34-inch in diameter. These plates can be strained apart more or less by putting greater or less weight in the pan S. To begin with, a heavy load of several pounds is put in the pan and the movement of P backward is measured with a screw gauge. Since elastic displacements are known to be very regularly proportional to applied load, once the large displacement produced by a heavy weight is known, the smaller displacement which would be produced by a smaller weight can readily be calculated by simple proportion. When this special consimple proportion. When this special con-denser was inserted in Circuit No. 1, it was found that the smallest load in the pan which would produce consistent changes in the beat note was one thousandth of a gram (1/30,000)of an ounce) at a distance of five inches out from the vertical post. This load gave two beats per second against the standard note corresponding to a change of two in the frequency of the heterodyne note.

Calculation from the measured shaft in P under the heavy calibrating load showed that one thousandth of a gram at five inches would shift the plate one hundred millionth of a centimeter or four thousand millionths of an inch (0.000,000,0043 inch) which is very nearly the diameter of a single atom of hydrogen or other gas. This figure represents the smallest change in distance which could be measured with that particular outfit. In order to read displacements directly from the apparatus, the scale of condenser C must be calibrated for a series of known displacements in P produced by known





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is not only a complete, practical book of those essential Radio facts that everyone who owns a radio should know, but it is also a handy log record for those who want to keep a record of the stations they receive. The book is enclosed in a handsome two-color cover, bound in Loose-leaf fashion, so that new pages can be inserted if necessary. It contains 80 pages, each one containing information more valuable than the last.

The following is a brief summary of the information contained in this hook:

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weights. In Whiddington's outfit it was found that, over a considerable range, one degree on the dial corresponded to a movement of the plate of 1/332,800 of an inch. By reading to one-tenth of a degree one could thus work to about one three-millionth of an inch. A more precise and sensitive condenser would naturally enable one to read still closer values.

These simple and inexpensive circuit arrangements enable one, as we have seen, to measure relative movements of two metal plates of one ten-millionth or one one hundred-millionths of an inch or better-a delicacy of measurement beyond the reach of any other electrical or mechanical device. It might at this point very naturally be asked what is the use of measuring such minute movements, movements so small as to be imperceptible except in this particular period of apparatus. This question is answered by noting certain of the uses to which the ultramicrometer circuit has been put in laboratories of physics.

THERMOMETERS

The special condenser of Fig. 4 can be altered so as to form an "electrical ther-mometer" capable of measuring temperature changes of 1/16,000 of a degree Centigrade. Since ordinary mercury thermometers can be read only with difficulty of 1/10 of a degree, the electrical thermometer represents an advance in temperature measurement in the limited field in which it can be applied. Fig. 5A shows an over-all view of the device, the expansion element in its non-conducting jacket being supported at A. Fig. 5B shows the construction of the expansion element which consists essentially of a thin copper tube, four inches long, suitably sup-ported and provided with an internal wire for heating. A constantan wire soldered on at B forms a thermocouple with the copper tube so that, for a preliminary calibration, the temperature of the tube can be deter-mined from the reading of the galvanometer In use, the circuits are put into oscillation and the beat note adjusted to the standard pitch. The tube is then heated by passing current through the internal wire until the galvanometer current from the thermocouple shows that the temperature of the copper tube has increased exactly one degree Centigrade. The resultant expandegree Centigrade. The resultant expan-sion of the tube brings the plates closer together and the pitch of the beat note conse-Weights are then put in quently changes. the pan P until the note is restored to its former pitch as shown by the development of the same number of beats per second with the standard note as before. The amount of movement can be calculated from the weight in the pan as explained above and the amount of expansion of the copper tube is thus determined. In one test the expan-sion was found to be 68/10,000 of an inch for a rise of one degree Centigrade. The smallest length change which this particular ar-rangement was capable of measuring was, as shown by other experiments, 0.000,000,-0043 of an inch whence we see that the device is capable of detecting a temperature alteration of 0.000063 of a degree Centigrade or about 1/16,000 degree C.

Another application is to a device for detecting the failure of metal specimens in the testing machines used in metallurgical work to classify different lots of metal. In prior practice highly polished blocks were, in certain of these tests, subjected to stress in the machines and failure detected through marring of the surface observed optically. In the new electrical method a polished steel block, four-tenths of an inch square, is laid on the polished test piece with an insulating slip of mica, perhaps two mils thick, between. A plate condenser is thus formed which is introduced into the heterodyne circuits as shown at P, Fig. 6. When the test specimen deforms under the stress, it will



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buckle or wrinkle, lifting the mica, decreasing the capacity at P and thus altering the beat note. Since the amount of deformation necessary to produce this change is less than one-millionth of an inch, an extremely delicate indication of the beginning of failure is thus afforded.

In concluding this description of heterodyne ultramicrometers, a few words of advice to amateurs who may attempt to reproduce these interesting circuits are in order. In the first place, careful shielding of the whole circuit and of its parts is essential. This is best accomplished by inclosing the circuits in small boxes lined with tinfoil or tin-the sheating being earthed. Secondly, the outfit must be set up in a place free from The slamming of a distant door or a foot-fall on another floor may be sufficient to throw the set out of adjustment if attention is not paid to this point. Thirdly, small variations in circuit account of adjustments may be variations in circuit arrangements may be necessary to meet the characteristics of different tubes. Steady oscillations can only be maintained when there is a suitable nega-tive bias on the grid. With some tubes a heavy resistance in the grid circuit will give this bias, in other cases a small grid battery may produce a better result. Lastly, trouble in these circuits during operation is, in a large majority of cases, directly traccable to unsteadiness of the storage batteries. The filament batteries in particular must be of large capacity and in prime condition in order to get usable steadiness. Slow drift-ing of the pitch of the beat note is, on the other hand, usually due to fatigue of the plate batteries.

We have so far said nothing about the "zero-shunt ultra-micrometer" referred to at the beginning of this article. This device is simpler than the heterodyne micrometer and is, furthermore, of a recording type. That is, measurements are made by reading an instrument visually-certainly a less fatiguing and less nervous procedure than that of matching beat notes. The description of the "zero-shunt ultra-micrometer" will be reserved for a future article.



been made, the desired signal will be heard. Different stations may be tuned in by a slight adjustment of the tuning condensers and either the potentiometer or the filament rheostat. The dial settings can be logged for future reference.

There are a number of refinements that can be made on the model shown in the



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photographs, which will simplify operation. However, the main purpose of this article is to show how a successful McCaa antistatic device can be built and operated.

Dr. McCaa does not recommend that his static-preventor be used directly before a regenerative detector. In passing, it is interesting to note that the device does not affect the normal sensitivity of the receiver to which it is coupled. This can be proved to your own satisfaction by opening and closing the switch.

The anti-static device is not a cure-all for a poor receiver. Noises caused by poor connections and run-down batteries will not be reduced. Radio fans who have never been able to construct a receiver that would work properly are not advised to build the anti-static device.

The unit may be used with a number of different receivers, but care must be taken that there be no feed-back from the receiver into the device.

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Following the only course he saw possible, DeForest with his staff began for the nth time a rush job. They sent out all the necessary orders for equipment, laid their plans and then started the work. They remained at the bench as long as possible, stopping only the smallest time possible to grab a hasty sandwich and then when they could work no longer, laid down on a convenient shop-bench or packing box to take a few hours' sleep.

Finally the sets were all arranged and packed for shipment to the auxiliary craft, which was anchored off Norfolk, Va. Then the work began in dead earnest. There was exactly forty-eight hours intervening between the arrival of the men and apparatus and the date of departure of the fleet. Needless to say, the men stayed at their tasks the whole time and did not leave the boats until they had completely finished the job. The last of the installers left the last cruiser just as she was clearing Hampton Roads. One of the crew stayed with the fleet until it reached Southern Equatorial waters. He was breaking in the Navy's operators.

ing in the Navy's operators. This was in June, 1907. The first intelligible speech transmitted by radio was spoken across DeForest's laboratory on January 7 of the same year.

of the same year. With the fleet sailing away, cach of their bridges equipped with a DeForest radio phone, and each of their commanding officers in communication with all the other officers of the fleet through this little device, matters were again looking up for DeForest. The present might be dark, but there was always the light of his ambition and the undying confidence in himself, which he had proven were his two most valued allies.

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