RADIO BROADCAST

ARTHUR H. LYNCH. Editor WILLIS K. WING, Managing Editor JOHN B. BRENNAN, Technical Editor **APRIL**, 1926 Vol. VIII, No. 6

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BEHIND EDITORIAL SCENES

ROBERT H. MARRIOTT is one of the "old men of radio" in the United States and his articles about "How Radio Grew Up" seem to please both old and new radio folk. The first article in the series he is writing for RADIO BROADCAST appeared in December, 1925. However much we may marvel now at the accomplishments of the amateur in throwing a faint short-wave signal half way around the world with his simple apparatus, there is still much of the remarkable in the accomplishments of the early radio workers, and there is no one better able to tell about it than Mr. Marriott. There are other articles to follow by him.

A LTHOUGH the International Tests are considerably be-hind us in this rapidly moving radio world, the correspondence from radio listeners all over the United States and from foreign countries still continues to bombard the office. For those who listened in vain for a peep on a foreign wavelength, the review of the results of the Tests on page 647 of this issue should attract attention. A letter just received from a woman in Iowa is especially interesting. "To settle an argument with my husband," she writes, "will you please tell me whether or not the following program came from any foreign station?" The program in question came from Bournemouth, and since that station was added to the list at the last minute, she, among many listeners, did not know they were on. settled the argument.

THE third in the series of Keith Henney's valuable articles on tubes appears in this number. The previous two appeared in the December and February issues of RADIO BROAD-CAST. "The Tube and Its Best Uses" is specially designed to answer all sorts of questions on the practical use of the tube in radio circuits, and it was written in a large measure to answer definite inquiries which came to our office.

OMING numbers of RADIO BROADCAST will have much of interest to every sort of reader. One wishes that space limitations did not prevent us from including in this issue some of these articles which have been omitted for that reason. In an early number, there will be another of the home laboratory articles, describing a very useful wavemeter wit, complete instructions on how to use this valuable device in the home laboratory. Then there is another article by H. E. Rhodes on wavetraps, describing a number of valuable types, which will be a great help to those who are having their own difficulties with a receiver which is not selective enough. There will be more information on short-wave transmitters—that subject which has proved widely popular with our readers. Edgar H. Felix has written a very helpful article on how to learn the code which many a mystified struggler with the Continental dots and dashes will find of great value. The article by J. C. Jensen in the April number, "Can We Forecast Radio Reception from the Weather?" has stirred up no end of interest and discussion. Shortly after the magazine appeared, the Associated Press carried a story about Mr. Jensen's conclusions. Mr. Jensen's article has inspired other investigators in the same field to tell us of their work and we hope soon to print the conclusions of some of these men.

ANUSCRIPTS on the \$500 short-wave receiver contest Mare piling into the office, and those who have not yet become actively interested in the problem should turn at once to page 657 and set their brains to work.-W. K. W.

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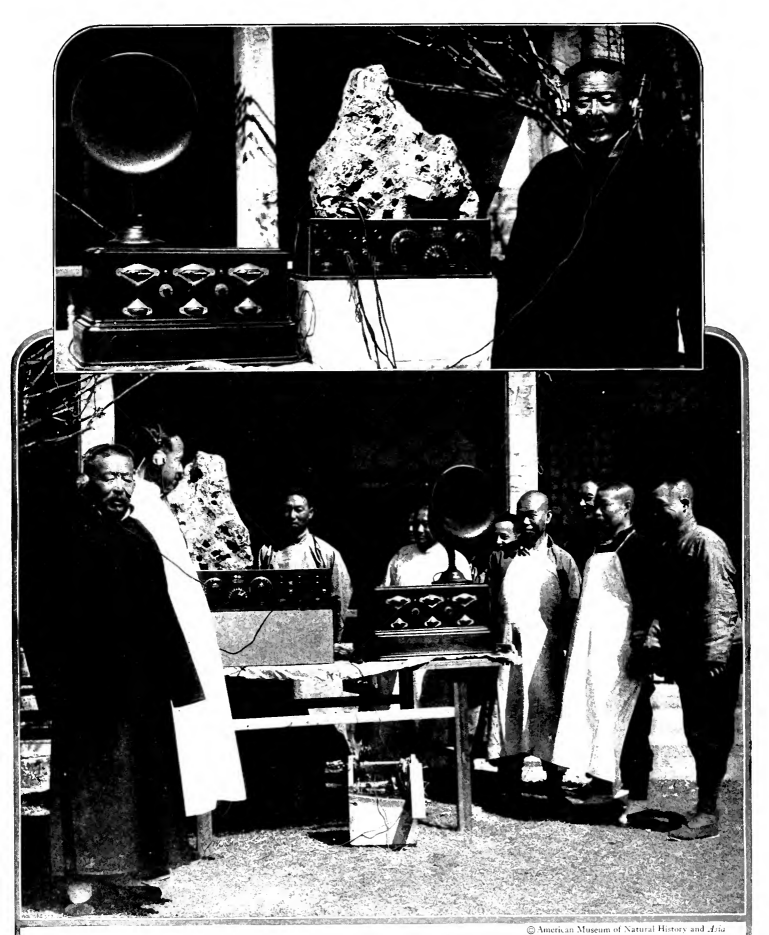
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LISTENING IN AT PEKIN

Although radio broadcasting has already made its debut in some Chinese centers, most of the natives listening in here were doing so for the first time. The sets are those of the scientific expedition headed by Roy Chapman Andrews, which was sent to Mongolia through the cooperative efforts of the American Museum of Natural History, and Asia magazine. The upper picture shows one of the expedition mystified by the voice in the box, while the other retainers are shown listening to a program from Tientsin in the lower picture

RADIO BROADCAST

VOLUME VIII



Number 6

APRIL, 1926

How Radio Grew Up

The Period 1872 to 1897—Hughes, Dolbear, Hertz, Branley, Lodge, Tesla, Popoff—Marconi's Early Life—Wireless is First Put on a Commercial Basis

By ROBERT H. MARRIOTT

First President, Institute of Radio Engineers

N CHAPTER I of "How Radio Grew Up" we rapidly traced the growth of radio science from its earliest stagesfrom the time when Luigi Galvani conducted his researches in 1790, probably knowing little about what he was actually doing, through the researches of De Salva, of Morse, and of Maxwell. The electromagnetic induction experiments of Faraday were also described, and the story concluded with one Loomis, who, in 1872, took out a patent for a special apparatus designed to utilize electricity collected from the atmosphere for transmitting purposes. Taking up our story at this point (where it was dropped in the December, 1925, RADIO BROADCAST,) the first new name in

the series is that of Professor D. E. Hughes, who, in 1872, managed to transmit and receive intelligible signals over a distance of a quarter of a mile, using, for receiving purposes, both coherers and microphonic detectors.

He described his devices before the Royal Society on May 8, 1878. During his experiments, he walked up and down Great Portland Street in London with his microphonic detector and telephone receiver, and it was at this time that he got signals up to a quarter of a mile or more from his transmitter. Had he persisted with his apparatus, and if it had been possible to employ at that time a present day publicity agent, radio might have gone into public service many years earlier than it did, for some of the accounts indicate that his apparatus was every bit as efficient as apparatus used seventeen years later. In this country we quickly abandoned the later

coherer method of reception and went back to the telephone and detector method.

Hughes made his demonstrations to fellow scientists who appeared to be bent on discouraging him, and years later he said, "I was so discouraged at being unable to convince them of the truth of these aërial electric waves that I actually refused to write a paper on the subject—..."

In 1882, Professor A. E. Dolbear, of Tufts College, built a transmitter and a receiver, with antenna and ground, that apparently must have operated according to the electro-magnetic theory. On October 5, 1886, he was granted United States patent number 350,299. He described

his invention as a mode of electric communication, and said in the description, "Communication may thus be established between points certainly more than half a mile apart; but how much farther I cannot now say."

It looks now as though both Hughes's and Dolbear's devices were pretty fair radio devices for that time; but apparently those equipments were not deliberately designed and operated on the basis of the now accepted electro-magnetic wave theory of Maxwell.

Following Hughes and Dolbear, we next come to the exponents of the earlier Maxwell theory. The first of these is Henrich

Hertz, a German scientist, who, in 1886, proceeding on Maxwell's theory, built and used a carefully tuned radio transmitter and receiver. However, it could not be heard enough to do much more than serve as proof of the Maxwell theory, because the detector was insensitive. Sir William Crookes, in discussing Hertz's apparatus, said, quoting from the Fortnightly Review, London, February, 1892, "Here, then, is revealed the bewildering possibility of telegraph without wires, posts, cables, or any of our present costly appliances."

HERTZ THE FATHER OF RADIO?

SOME scientists and other folk who have studied the history of radio and who are not biased by nationality or by some company's pay roll, are inclined to say that radio is a product of evolution; while others prefer to say that radio was invented. As a rule, those unbiased ones who prefer to say it was invented, give the credit to Hertz.



EDOUARD BRANLY

A French scientist who made a very valuable contribution to wireless telegraphy in designing a detector known as a coherer. It was later improved by Sir Oliver Lodge



NIKOLA TESLA

Was born in Austria-Hungary in 1857, Serbian by race. It was originally intended that he should be trained for the clergy, but he developed scientific tendencies instead. He came to America in 1884 and immediately entered the Edison works, afterward starting out on his own. In 1893 he invented methods of wireless transmission

In 1891, Edouard Branly, a French scientist, made a more sensitive detector than that used by Hertz, intended for use in the latter's receiver. This detector was called the Branly coherer. It consisted of particles of metal that would stick together when affected by radio currents and would then pass a battery current. Sir Oliver Lodge used the Hertz-Branly combination, but added a tapper that automatically decohered the coherer after a signal.

In 1893, Nicola Tesla proposed that high

antennas and a ground connection be used at the sending and receiving instruments to get the greatest possible distance.

In 1895 Vladimir Popoff, a Russian, added antenna and ground to the Hertz-Branly-Lodge combination, and gave demonstrations to students and scientific people. The distances covered grew with these successive steps.

By 1894, wireless, that is the induction system like that Faraday had used, and the conduction system which Morse had demonstrated, had been successfully and repeatedly used to telegraph over distances up to three miles or more. The Hertz-Branly-Lodge-Tesla-Popoff combination apparently worked best. It was

the product of German, French, English, American, and Russian scientists, arrived at by sticking to the Scotchman's (Maxwell's) theory.

MARCONI'S EARLY LIFE

WHILE this radio development was going on in the scientific circles of the world, young Marconi had been taking a course under science teachers at Leghorn and Bologna, and became interested in radio in 1895, when about twenty-one years old. He had means and influential connections in both Italy and Great Britain. He came from Italian ancestry on his father's side, and Irish ancestry on his mother's side.

In 1896, Marconi went to England and filed a patent in which he described the Hertz-Branly-Lodge-Tesla-Popoff devices and a special form of spark gap that had been designed by the Italian scientist Righi, which gap was not necessary but could be used as a substitute for the one used by Hertz. Then he commenced demonstrating what was actually known about radio up to that time, to government representatives and to business men, to newspaper and magazine writers. His demonstrating extended radio from college environment to political, military, and mercenary circles. By the middle of 1897, business men had become sufficiently interested to form a £100,000 company for exploiting radio.

Marconi played the part of a salesman, and, as is still often the case where scientists and salesmen are involved, the salesman got money out of it while the scientists



GUGLIELMO MARCONI

Whom Mr. Marriott describes as a sales engineer. He studied and conducted his early experiments at the University of Bologna in Italy. In 1899 he succeeded in communicating across the English Channel for the first time, and in 1901, across the Atlantic Ocean. He was awarded the Nobel Prize for Physics in 1909

didn't. Also, as part of the promotion scheme for getting money, Marconi was advertised as deserving the honor for what the scientists had done, making him appear as a profound scientist and almost supernatural inventor.

The scheme was to make it appear that Marconi had invented radio and thereby get a world wide radio patent monopoly. That was the beginning of many duplicated attempts to advertise inventions and inventors for the purpose of getting a monopoly of radio, or to sell stock. It has

been tried more or less right up to this very minute. In the United States, however, the patents were shown up for what they were worth, or avoided by making other devices that would serve the same purpose.

The virtue of the Marconi Company's advertising was in the publicity it gave to radio and not in the claims they made for themselves. That publicity started quite active development of radio in several countries. It put more money and people into the developing of this so-called new science.

The advertising brought radio to the attention of people in all walks of life, including numerous unattached young would-be scientists and engineers, who,



THE CATALINA SENDING STATION

Located at Avalon, about twenty-five miles from the California Coast station. Until Mr. Marriott erected this station there was no means of communication with the mainland except by means of the boat service which was not at all reliable, especially in bad weather. One of the first uses to which this wireless was put was to receive the result of a big fight which took place in San Francisco. Skeptics doubted the authenticity of the wireless reports and even after they were confirmed, various theories as to how the messages were actually received were advanced. Some said that carrier pigeons were used. Others said they saw a man in a small boat land on the Island with the news. Another theory was that signals by means of powerful lights were sent from the mainland to Catalina

like Marconi, as yet had no scientific or engineering reputations to lose, and therefore, could take a chance in this new field.

It became obvious to many that radio could be useful if properly applied. Its apparent possibilities made it an easy thing for stock jobbers to sell stock in radio companies. They were inclined to depart very widely from the kind of rules laid down in Christian Sunday schools in disposing of their stocks, however. Radio was an obviously fertile field, but without immediate returns in it. It contained some more or less

peril le catel the messages cand was weed for quite a while. While I helped a lied in medianish execution of the device the honor of its introduction is yours.

The device was about as follows.

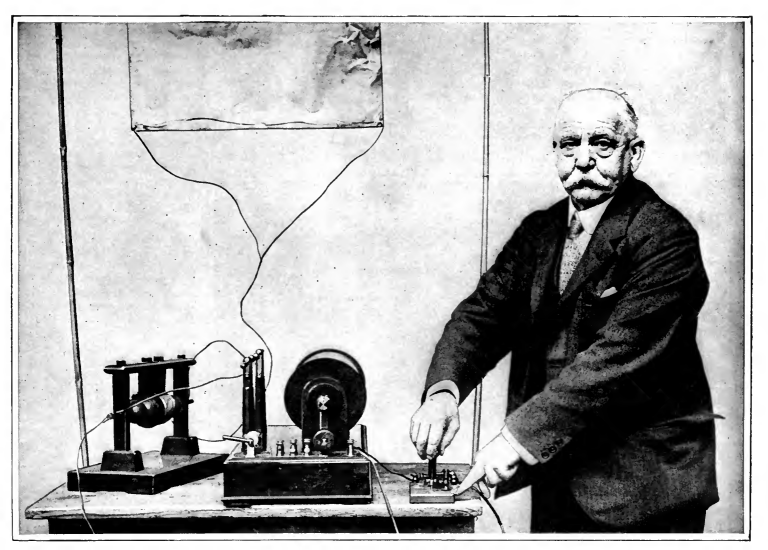
The device was mounted in relation to the server my to that when the oxideges plat I was an position held by the claps a new point on the plats could be secured by turning the shapp of in a circle of received of points caused by secured by theory the plate mon or less leep with the clips. It is obvious that after a

AN EARLY DETECTOR

ls shown in this photographic reproduction of the sketch and description of those made by Mr. Swenson (Mr. Marriott's able assistant) to Mr. Marriott's specifications. These were used in the California-Catalina Island circuit for several years. They consisted of converted spherometers

dangerous Indians. Scientists, with reliable incomes and reputations that might get sunk naturally were afraid to go into radio. llowever, there were quite a number of young men who had been given scientific training, and who had not made any scientific or engineering reputations that could be lost. Some of them were adventurous enough to go into radio then, and a few still survive. The writer is one of these young men.

After 1897, the works and workers became so increasingly numerous that only some of the essence of them can be



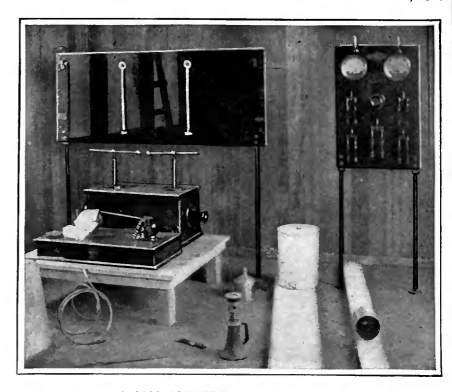
C. S. KEMP, AN EARLY ASSISTANT OF SENATOR MARCONI

Photographed in England with the apparatus used by Mr. Marconi in his experiments at Bologna, Italy, in 1895. The copper plate at the top is the antenna used for short distances, while for greater distances, kite balloons ten feet in diameter with a copper antenna wire attached, were employed. The telegraph key is at the right, the large induction coil shown in the center operating from batteries, furnished the high-frequency energy

given here. Radio stations began to bob up in various parts of the world like mushrooms, and like mushrooms, they did not last long in any one place; as a rule because they didn't pay expenses, and also because a great many of them were temporary stations erected purely for demonstration purposes, devoted to showing the possibilities at that place, or to sell stock. In 1902, the writer succeeded in establishing a radio circuit between Catalina Island and the mainland of California, the first in the United States that stayed put, although several circuits had been tried before that. That circuit continued for twenty-one years, becoming a radio telephone circuit in its later days. The use of telephony killed it, for too many uninvited folks were able to listen-in.

The steamship companies were slow to install radio on their ships. The directors of the companies had too many other places where they wanted to put their money. The captains likewise did not want it because, without it, they were kings between docks, but with it, the owners might play king and give them orders. A large proportion of the first ship radio stations were established on board free of charge to the steamship companies.

The United States law which compelled ships to be equipped with radio, took effect in 1912, and caused a large increase in radio on vessels, and also resulted in some of the old captains recalling for service all the cuss words they had mentally vocabularized during, perhaps, forty years at sea. The writer had intimate contact with this aspect of radio, because, when the law went into effect, he helped enforce it at New York as United States Radio In-



A 1902 COMMERCIAL RADIO CIRCUIT

The wireless telegraph installation at Catalina Island, made by Mr. Marriott and his assistants. The switchboard at the right controlled the dynamo circuits for light and transmitter power. The switchboard in the back carried two remote control switch arms which switched the antenna from "send" to "receive". The box bearing the spark rods is a large induction coil capable of giving a 20-inch spark but actually delivering a $\frac{5}{8}$ -inch spark when connected to the antenna. The piece of paper covers a mechanical interrupter, which, at the time the picture was taken, was a secret

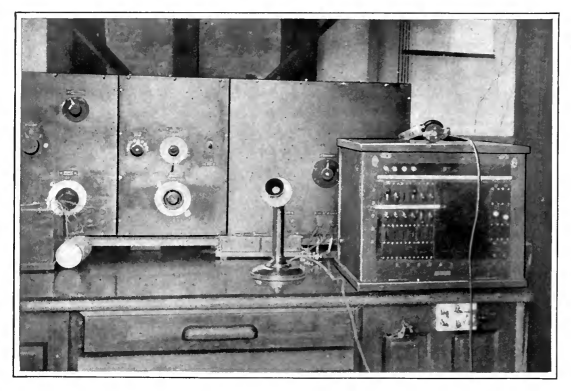
spector. After a captain's big noisy kick was divested of its profane trimmings, about all it amounted to was a statement to the effect that he had sailed the seas ever since the time when vessels were pushed along by the wind, and that he had

gotten along without wireless up to date so why shouldn't he and everybody else continue to get along without it. All the radio inspector had to say was, "Maybe so, but if your radio isn't in proper working order before you leave port I will have to

report it, and you will be liable to a fine of five thousand dollars." Not many words, but they were effective.

The value of radio as a protection against the loss of life and property, and the failure of steamship companies to avail themselves of it, made the law necessary. Had there been a radio monopoly, this law would probably have been all the more necessary because the monopoly would have undoubtedly held up the prices, and steamship owners would have fought harder against its enforcement.

The United States took the lead in the production of the best detectors and receivers; Germany took the lead in the production of the best transmitters. Receivers and detectors were inexpensive to build, as compared with transmitters. This was what probably caused the various workers in the United States to advance rapidly in making the best detectors and receivers. By the time the EuropeanWarstarted in 1914, however, the United States was catching up with Germany in making first class transmitters.



THE RECEIVING EQUIPMENT

Of the last Santa Catalina public service station, which was closed in July, 1923, as its traffic was listened-in to by many outsiders. The receiving loop may be detected in the background. A submarine cable was substituted for the radio link

What Happened During the 1926 International Tests

A Complete Report of the Plans, Their Progress and Success—What Stations Were Generally Heard —How Bloopers Spoiled Reception—The Great Popularity of the Regional Broadcasting Experiment

By WILLIS K. WING

'ANY old wives' tales are common knowledge about events which occur in the dark of the moon. And by the same token, things which happen during the full moon must take their chances of success. The third of the International Radio Broadcast Tests took place during the fullest of full moons, we remind the superstitious, and if that be any comfort to those who failed to hear signals from the foreign broadcasters, all of that gentry are free to make the most of that celestial condition. For to review the Tests briefly, a comparatively small number of American and Canadian listeners heard broadcasting stations on the other side of the Atlantic. If that is the only measure of failure, the Tests were a failure. However, the Tests this year, lasting for an hour for seven days, included but five days of transmission from transatlantic stations. The other two days, as everyone knows, were devoted to distance receiving trials on the North and South American continents. And in those two days, the average listener probably heard more stations on this continent than he had ever heard before. The genuinely new feature of the Tests proved a great success.

The plans for the Tests were published so completely in newspapers in this country and in Canada, that there is no point in completely reviewing them here, for no monthly magazine can hope to compete with a newspaper. the 1926 Tests were the third to be held. The first Test was held in November, 1923, and involved only the stations of the British Broad-

casting Company, abroad. The second occurred in November, 1924. In that, the British stations and broadcasters in Spain, Italy, France, and Belgium took part. The third annual Test was to have been held in November, 1925, but was postponed to January, 1926 in order to take advantage of what was fondly supposed to be better weather conditions.

There is always plenty of enthusiasm for international broadcasting from this side of the Atlantic, but the desire for a special Test of this sort is not so great on the other side of the water, and especially in England, where there are probably more active listeners than in any of the Continental countries. Owing to the difference in time, it is possible for any European listener to sit up a bit after twelve at night, and if he has a sensitive receiver, tune-in an occasional American station. So that when the special International Tests are arranged, with listening periods for American stations at from three to four o'clock in the morning, European time, the desire on the part of foreign fans for special long distance tests is apt to be less ardent than here, where the listening period has never been later than midnight, Eastern time.

LARGE NUMBER OF STATIONS INVOLVED

BUT in spite of these handicaps, the foreign arrangements for the Tests went forward with great completeness and more foreign stations were listed in the schedules this year than have ever taken part before. John Scott-Taggart, editor of the British Radio Press publications was appointed foreign director of the Tests, and through his good offices and those of his able assistant, Percy W. Harris, editorial manager for those publications, the work went forward. On the Continent, the arrangements were in charge of Dwight K. Tripp, a former member of the editorial staff of RADIO BROAD-CAST, who is now residing in Paris. Mr. Tripp worked in close coöperation with Arthur Burrows, head of the newly formed Bureau International de Radiophonie at Geneva.

Although the engineers of all the Continental broadcasting stations have, for the past few months, been conducting some special late broadcasting tests of their own, in the effort to solve the problem in international heterodyning between stations which is now very serious, they entered into the spirit of the plan and assumed the additional burden of broadcasting for an hour several nights of the Test at the unpleasantly early hour of four o'clock in the morning, their time. It was chiefly through the fortunate official influence of Mr. Burrows that the Continental coöperation was as general and complete as it was. And Mr. Tripp was untiring in his efforts to make the many complicated arrangements necessary.

On this side of the Atlantic, the greatest number of broadcasting stations ever to take part in a concerted plan of this sort were on the schedule. There were the 37 Canadian broadcasting stations, some 550 American broadcasters, 16 Mexican stations, 36 Cuban broadcasters, one station in Porto Rico, one in Lima, Peru, and three in Argentina taking part. The cooperation of the Cuban stations was secured by Mr. Frank H. Jones, owner of station 6 kw at Tuinicu. The coöperation of the American broadcasting stations was practically complete with the exception of several of the California stations, notably KNX at Hollywood and KFI at Los Angeles. The operators of KFI it was announced, felt that their individuality would be greatly limited by participation in the Tests and confidently undertook to analyze the desires of all the radio listeners within range of their five kilowatts, and decided, to the tune of wide publicity, that they would remain on the air during the silent periods. They stated that the chances of California listeners for hearing foreign broadcasting was very slim, and to that confident assertion was added the confession that theirs was in part a commercial station. devoted to selling time on the air, and that they saw no reason for making any financial sacrifice.

Our records show that a number of listeners in Oregon and Washington did hear fragments

of the foreign programs, a remarkable receiving record. A very large number, comparatively speaking, heard oax at Lima, Peru and several of the Buenos Aires stations. The sentiment quoted from the letter printed below is similar to that contained in a great many letters and telegrams which came into the office of RADIO BROADCAST both during and after the Tests.

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

I am a radio dealer and a fan as well. May we not in some way enter protest against California stations remaining on the air during the quiet hour Sunday night (January 24th) during the Tests? I think I picked them all up. I like California, but 1 like them to shut up at least once a year and I am sure I speak the sentiments of many more of your readers and fans in this locality.

Very truly yours,

W. M. CURTRIGHT,

Missouri.

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THE SHORT-WAVE OUTFIT IN USE AT 2 GY

During the International Tests, a 40- and an 80-meter transmitter were used constantly in checking receiving conditions with amateur operators in this country and in Europe. Many reports of reception were handled by this short-wave link

No purpose would be served in

embroidering this controversy, except to add, in fairness to the Pacific Radio Trade Association, who failed to cooperate positively in the national United States arrangements, that they finally agreed to recommend silence for the West coast stations even though they were in highly active opposition to the plan. And during the first few nights of the Tests, some of the Pacific coast stations did not keep silence, but in the main, their insurgent tactics caused no national radio calamity. Our judgment that radio listeners there, and elsewhere, wanted the Tests to go through as planned, whether or not the individual felt he had a chance of hearing Europe, has certainly been vindicated if our heavy correspondence is any criterion.

HOW THE TESTS WERE ADMINISTERED

THE Tests were managed this year by a representative organization, drawn from all branches of the radio industry. A committee was chosen from the National Radio Trade Association, with Powel Crosley, Jr., as chairmain and L. A. Nixon executive secretary. There were other cooperating committees from the National Association of Broadcasters and the Radio Manufacturers' Association. The editors of RADIO BROADCAST felt in planning the test this year, that the interest caused by the first two Tests, which were almost entirely managed from this office, had made the affair so important that the entire radio industry should be represented in its management.

The Test Committee at its headquarters in New York managed the American side of the affair and furnished the newspapers and press associations with daily and hourly bulletins. Certain newspapers in representative cities were furnished with the official programs as received from the foreign representatives of RADIO BROADCAST. This made the task of checking foreign reception vastly easier and far more accurate than in the previous two Tests. Busy long distance wires, and piles of telegrams at the New York office made the scene there during the Test Week one of the most active we have ever witnessed, and we have been in more than one metropolitan newspaper office at World Series time, or on the occasion of a big disaster.

A large number of official listening posts were appointed by RADIO BROADCAST and their reports, sent in by mail, telegraph, and by the short wave amateur radio link with our experimental station 2 GY was of constant help in determining how receiving conditions were in all parts of the country. Many radio manufacturers had special receiving stations. The National Association of Broadcasters appointed a listening committee, headed by Paul F. Godley, of Upper Montclair, New Jersey. Mr. Godley, it will be recalled, about five years ago was successful in hearing American amateur transmissions, the first across the Atlantic, from a special receiver he established at Androssan, Scotland. The Boston Herald-Traveller established a listening station at Baker's Island near Boston, manned by several operators, and a meteorologist. F. R. Hoyt, of Stamford, Connecticut set up his interesting radio recording apparatus at Shippan Point, Connecticut, and reported that he succeeded in making partial records of foreign programs. R. P. Worden, radio editor of the Cleveland News sent especially complete reports of receiving conditions and success in the Cleveland area which were very helpful.

In addition, RADIO BROADCAST had several receivers in operation at Garden City, and two operators were constantly on watch at station 2 GY using the 40- and 80-meter transmitting bands simultaneously. During the Test periods, 2 GY received frequent reports from all parts of the United States on receiving conditions, and on several occasions, communicated directly with Europe to discover weather and receiving conditions at the time. An article on another page of this number describes in part some of those arrangements with short wave communication. Receiving conditions are never especially favorable at Garden City for extreme long distance work, so several members of the staff took sensitive receivers to Riverhead, Long Island, where it was thought that the air would be free from radiating receivers and their havoc. Even there, miles from the nearest house, the bloopers got in their furious work.

THE BUSINESS OF VERIFICATION

 $R^{\,\rm EPORTS}$ from listeners in this country went chiefly to the local newspapers, to the broadcasting stations, and to radio manufacturers. Many newspapers furnished verification cards to successful listeners. Telegrams sent to Radio Broadcast for verification of reports were answered the same day they were received, which was no small chore, considering their number. Letters with details of reception have come in to our office by thousands and are being checked and verified as rapidly as possible. An official verification card is being mailed to all listeners who write to RADIO Broadcast whose report can be verified.

This task of verification is not easy, but its onus is frequently broken by conscious or un-conscious humor. "While listening last night," reads a sample letter, "I picked up a lady singing on 360 meters, but she soon faded out. Can you tell me who it was?" This achievement, if it is a radio affair at all, is worthy of note, and a curiously large number of letters read just like that. Verification from such meagre information is out of the question and there are probably many disappointed listeners whose letters were equally bare of facts who still wonder why "the coveted pasteboard" was not sent them. Still others sent in confident letters announcing that they heard 2 Lo, or Madrid, or whatnot, 'very clearly," but failed utterly to specify their success in detail. Reports like that were not considered. But many others mailed reports that were more than complete and very accurate,

making our task almost easy.

The question that everyone wants to have answered is: What success did listeners have generally, and what foreign stations were heard? There is not space enough at our disposal to list the listeners whose reports have been verified, but it is possible to tell what stations were most generally heard. Station oax at Lima, Peru, was heard by more listeners than any other, and that is no mean accomplishment, from the point of view of distance and can be pointed to with as much pride as the electrical bagging of a European broadcaster. Reports on English stations were few and far between, but all of the English stations participating were heard in various parts of the United States. Almost no Canadian listeners heard British broadcasters. The Madrid and Barcelona stations got through to the United States very well also. Prague, Munich, Berlin, Hamburg, Brussels, and Munster were also widely reported during their transmission times. Hamburg signed off in code with the letters "h a" and one faithful reporter although he did not know the Continental code, related that he heard the name of the city and the code sign, four dots, dot dash.

NO RECEIVING LOCATION PERFECT

HERE were spots of fair reception, although THERE were spots of fair recognitions in no locality did any of the transmitting stations come in with any laudable volume. In parts of New England there were a number of successful listeners who heard both Europe and South America. There were a few, similarly fortunate, in eastern Pennsylvania, New Jersey, and New York. A listener in Bermuda heard Madrid and he reported that many other Bermudians heard Lox, and numbers of European stations. Moving farther west, there were a considerable number of listeners in southern



NEWS HEADQUARTERS FOR THE TESTS IN NEW YORK CITY

With L. A. Nixon, Secretary of the International Radio Week Committee, wearing the telephone receiver. During the Test Week, an office was set up in the Hotel McAlpin, New York, where official programs were given to the Official Radio Week newspapers; the United Press, and the Associated Press were given hourly bulletins as to the progress of events. This left the wires freer at Garden City for communications from our official listening stations

Ohio and Kentucky who heard fragments from the Continent and more than that from the South American stations. Missouri seemed to be fortunate in having more favorable receiving conditions than some of her neighbor states. Reports from the Middle and Far West were scattering, but in these localities, OAX at Lima, and the Buenos Aires stations seemed to get through quite consistently.

The unfortunate atmospheric conditions affected reception on the other side of the ocean and only four American stations were reported heard by our foreign aides. Mr. Tripp, in Paris, reported that KDKA was heard there and Mr. Harris, in London radioed that wgy, wJAZ, and wLw had been heard in England. Other reports may yet come through by mail. It was reported by the Associated Press that wEAF and wJZ had been heard in Moscow and in Germany, but no further verification could be obtained.

Mr. Paul Godley, whose reputation as a radio authority is of long standing, reported some very interesting conclusions from his listening post at Barnegat, New Jersey. He had a special antenna and about eight sensitive receiving sets under his direction. On every evening of the Tests, it was his experience that receiving was much better in a north and south direction than east and west. This condition, he avers, has always held good in the United States, but was particularly noticeable during the Test week. As an example, on one evening, he was able to hold the entire program of oax at Lima, with fair volume, while not even a carrier wave could be heard on any of the European frequencies. Other careful observers noted the same condition and it is unfortunate that there is not room to quote from their reports.

It is interesting to note that practically all of those who listened during this Test and during the two which preceded it, accepted the challenge of the thing in the sporting spirit in which it was conceived. All realized that there was no absolute certainty of hearing any of the foreign stations, but made their best receiving efforts and took their chances of success. Even a casual glance over the mass of mail which has been sent to Garden City about the Tests from radio enthusiasts in every section of the country, shows that no listener is childish enough to think that because his receiver failed to bring in a foreign program on the loud speaker that therefore radio is all wrong, overestimated, and a failure.

PRINTABLE REMARKS ABOUT BLOOPERS

THERE is something to be said about radiating receivers, although indications are that a wide variety of remarks, mostly unprintable, have already been made about the subject during the Tests. "International radio week," says the Hamilton, Ontario, Spectator editorially, "is proving to be just a howl, instead of the howling success it was hoped it would be." And with this terse opinion about oscillating receivers everyone seems to agree. Says the Kansas City Star:

Whatever conclusion may be drawn by the committee in charge of the International Tests as to the success of transoceanic broadcasting, it can be definitely stated that the Tests demonstrated to radio listeners the menace of the radiating receiver and the ignorance of many persons in the operation of such sets.

The silent hour for the hundred of licensed broadcasting stations was only the signal for thousands of unlicensed bloopers to fill the air with such howling, squealing, and sputtering as to make it a miracle indeed that any listeners were able to pick up foreign broadcasting. . . . Such a situation is a hangover from the early

days of radio when no thought was given to the matter of radiation; when single circuits and regeneration were the vogue with builders whose chief object was distance. In the last two years, these circuits have been gradually junked in favor of the more advanced sets. . . . Reports of foreign reception have been frequent, yet not at all in proportion to the number of receivers capable of the distance jump to Europe. Those that were not prevented by interference, probably gave up where the repulsion against squeals was stronger than the lure of DX.



THE VERIFICATION CERTIFICATE

The successful listeners who heard European or South American stations received an official verification card from Radio Broadcast similar to this one issued to Mr. Charles Ellis of Clark Island, Maine

The Star's radio writer has well put the case for the whole country. There is not a community in the United States where the blooping receiver did not make distance reception nearly impossible. Those who were successful in getting through were either fortunate in their neighbors, or fortunate in an especially good location, or both. One imaginative listener, in describing his experience to us said, "It was like trying to pick out the buzz of one bee through the sound made by an entire hive, when I tried for Europe through the barrage of squeals."

Our correspondents have been eloquent on the subject of the radiating receiver and it is hard to refrain from quoting indefinitely. Mr. Charles Temple of Waltham, Massachusetts, wrote:

For three nights now, my wife and I have sat for one hour with the head phones on, taking the punishment that is meted out to us by the thousands on thousands of bloopers. It is absolutely past description the noise that we get from these radiating sets, and I want to say in capital letters that man has never made a set that will distinguish even a local station, to say nothing of foreign ones, through the din that they set up.

It is our suggestion and the suggestion of all other radio lovers who get pleasure from the air and who are interested in the future of radio that you spend the next season in efforts for legislation against these bloopers who are a hindrance to the whole future of radio. I am not a chronic kicker, either, but I'm only one of thousands who have been standing by and watching this nuisance increase rather than diminish for the past two years. I am not in the radio business, but am simply an ordinary citizen who likes to stay at home nights and get some pleasure out of the air without listening to the sound of fire sirens ripping up the atmosphere.

Mr. Temple adds another word, which, al-



THE STUDIO OF STATION SBR AT BRUSSELS

SBR was one of the European stations very generally heard in this country and succeeded also in pushing its signals to the United States during the Tests in 1924

Very few of the reports of reception could be

Reports from all over this continent showed

that reception was bad, not only on the foreign

programs, but also on American stations.

" Кы and коо are, under average radio weather

conditions, easily picked up in this locality," writes W. W. Mulr, of Lockport, New York,

"and under extremely favorable conditions, are

heard with great volume and clarity. For the

last four or five nights, it has been impossible

to pick up even the carrier wave from either

of these stations with a very sensitive receiving

set." And Wilfred Taylor, at Thompson, Connecticut says: "Atmospheric conditions,

with the possible exception of those in evidence

on Wednesday (January 27), were unspeakably

bad. Western United States stations were en-

tirely blank, and none but the large Eastern stations could be heard. On Wednesday, 1

got through to KGO with fair speaker volume,

and on that night code and bloopers were heard

And from far off North Dakota, Professor

The failure to receive foreign stations was

undoubtedly due to the extremely poor weather

conditions, it being impossible to receive United

States stations with sufficient volume, and in

some instances, it has been impossible to receive

a single station. This condition has prevailed

during the larger part of the winter and is per-

haps the poorest reception we have ever ex-

Receiving conditions can not be guaranteed

in advance, and in choosing January, we thought

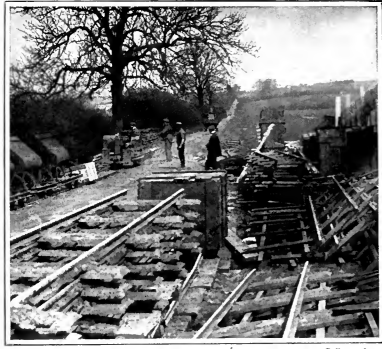
that a great improvement would be noticed.

Receiving conditions in the first year of the

Tests were rather good, and as Captain West

E. W. Bollinger, of the University of North

Dakota, at Grand Forks writes:



WHEN 5 XX WAS UNDER CONSTRUCTION

The Daventry station of the British Broadcasting Company, using 25 kilowatts input now furnishes good program service to a very large number of British and Continental listeners. But during the Tests, the signals of 5 xx were not reliably reported in this country, despite the fact that a 1601-meter wavelength was used, a frequency which way has reported to be most satisfactory for general relay work

though perhaps not applying directly to the subject in hand, is a graceful bit of praise:

I want to thank you (RADIO BROADCAST and the International Test Committee) and let you know that I certainly appreciate the time, money, and effort that you have spent in the months past in an endeavor to give American radio listeners an interesting week, and perhaps the thrill that comes once a year in hearing music from across the Atlantic.

RADIO BROADCAST has been working for the better part of its magazine career against the

described a receiver that will radiate, and frequently, at a severe financial disadvantage, has refused to publish advertisements featuring radiating sets. But the fight is apparently a losing one, and our own strong enough to combat a menace of this size.

RECEIVING CON-DITIONS

'HE weather

(London) of the 1924 Tests:

The second International Radio Week was held in November, 1924, and although agreements had been made with all the American broadcasting stations to "keep off the air during the periods of the European transmissions so as not to interfere with these transmissions, the results were not, on the whole, very satisfactory, as atmospheric conditions during the week of the tests were remarkably unfavorable. It was just a matter of bad luck that this was so, because reception during the week before and during the week after was very good.

radiating receiver, has never weapons not

verified.

all over the lot."

perienced.

conditions were even less favorable than they were during the Tests of 1924. Here is what Captain A. G. D. West, assistant chief engineer of the British Broadcasting Company, wrote in an article in the Radio Times

> of the British Broadcasting Company writes: The first Test Week gave rise to a great interest in transatlantic broadcasting, in fact, this can be referred to as the beginning of interest by the general public in receiving and transmitbroadcast programs across the Atlantic. Conditions during this week were, on the whole, fairly good and a very large number of amateurs in Great Britain were able for the first time to hear on their own sets some of the broadcasting stations of the United States. Also, the reports of reception of British stations by amateurs

> in America were very many, of which some thousands were verified.

THE POPULAR REGIONAL TESTS

SIDE from the correspondence and invec-A SIDE from the correspondence during tive by the bloopers' performance during the Tests, the innovations of the North and South and East and West test of the last two nights of the Tests appeared to create the most interest during the period. It suggested to many listeners that here was a national arrangement which might be well continued in the future. Listeners on the Pacific coast rarely hear Eastern United States stations, owing to the difference in time. And stations in Mexico and South America are infrequently heard because stations here operate simultaneously on similar frequencies. During the silent period for American stations, the sonorous call of cze of Mexico City was heard all over the United States, and the announcer at that station made many friends by his thoughtfulness in frequent announcements.

"I think it would meet with the approbation of thousands of radio fans," writes Henry B. Newhall of New York, "if perhaps not this winter, but possibly during next season, regional broadcasting, preferably during two hour periods similar to those of the last two nights of the Tests, could be arranged to take place every



THE "RADIO BROADCAST" EXPEDITION ON LONG ISLAND

Setting up the short wave transmitter and receiver near Riverhead, Long Island. The short wave link connected the listeners with headquarters at Garden City. What with blooping receivers and unfavorable receiving conditions nothing more definite than strong carrier waves could be heard at that location. In the photograph, left to right: Arthur H. Lynch, editor of this magazine; Keith Henney, director of the Laboratory; John B. Brennan, technical editor



MANY LISTENERS MADE SPECIAL PREPARATIONS FOR THE TESTS

The photograph shows a special antenna being put up at a good receiving location on Long Island. Practically every listener overhauled his set, steamed up his batteries, and tightened connections, all to hear the foreign signals. The overhauling is not such a bad idea regardless of the Tests. It is a good plan to go over a set at least every six months



A SPECIAL LISTENING STATION IN MASSACHUSETTS

Samuel Curtis, Jr., and Leslie Barnard of the Boston American at their receiving station at Pembroke, Massachusetts. In all parts of the country, deeply interested listeners took an assortment of receivers to the best location near by they knew of and did their best to pull in the foreign signals. Mr. J. L. Snyder, of Patton, Pennsylvania, for example, set up a receiver on the side of a mountain and reported very successful reception

two weeks or every four weeks. I should think it would not seriously interfere with the programs of the regular broadcasters if the tests were arranged for the mid-week so that they would not break in on Saturday and Sunday programs. Such an arrangement is really about the only chance now we have to give our sets tests for distance. The only other way I can get California, for instance, is to rise up out of my warm bed at two o'clock in the morning. My bed has usually looked

better than California."

There is a great deal of interest in the question of regional broadcasting, with silent periods for the other groups, and it may be that this may point to a solution of that always debated

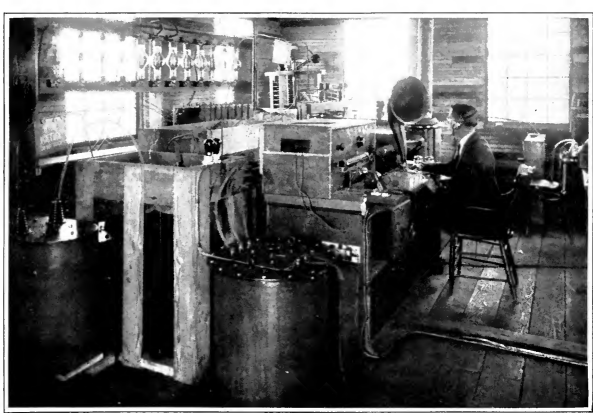
question of silent nights. It might be wise, for instance, instead of silencing all the stations in one city, so that listeners could hear programs from other cities, to arrange for silent periods for all stations in one time belt to be silent, either for several hours, or for an evening. We suggest this, knowing full well that it will start a storm of protest in some quarters. Our own feeling in the matter is quite neutral; after all

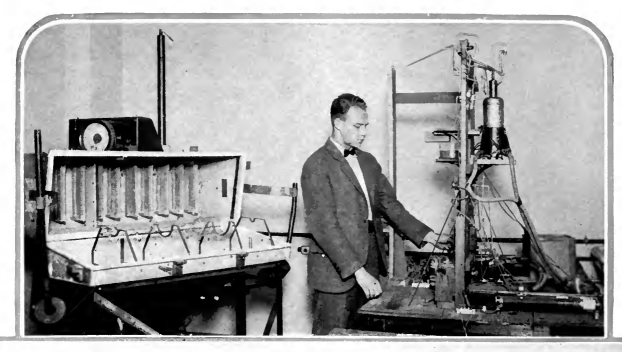
the matter is for the majority of listeners to decide. We believe pretty firmly in the sovreignty of the local station. It should be able pretty generally to meet the wishes of the majority of its listeners in most instances. If it fail, then the listeners ought to become vocal and state their feelings.

And so we write "Finis" on the 1926 Tests Better luck next time!

A CORNER OF THE EXPERIMENTAL LAB-ORATORY AT WGY

With a monitoring operator at the desk. This is a part of the short wave, high power transmitter installation. During the Tests, wgy used its usual power, although on the intersectional transmitting periods the last two days of the Tests, 50 kw. was employed. The station was heard in England and on the Continent





THE MARCH OF RADIO

By Amorecroft
Past President, Institute of Radio Engineers

A Legal Test Case For Our Radio Laws

HE government, it appears, is engaged in testing the legality of the present regulations of radio broadcasting stations and the outcome of this test case will be followed with profound interest by all of those operating broadcasting stations and by many of us who merely listen.

Station wjaz in Chicago has questioned the authority of the Department of Commerce to regulate its broadcasting assignments. This station is owned by the Zenith Radio Corporation and the issue is created by Mr. E. F. McDonald, Jr., who has much to say about "the freedom of the air." Well, we hasten to comment that there is no such thing as freedom of the air in the sense that Mr. McDonald uses it. The tactics he has pursued in forcing legal action on the part of the Department of Commerce are unfortunate.

Some time ago, apparently at Mr. McDonald's request, his station was assigned to operate on the same frequency with KoA, the General Electric station at Denver, Only two hours a week were free, so WJAZ was given these two, a small share of the time, we do admit. Not being content with this allotment, the Chicago sta-

The photograph which forms the heading for this month shows H. I. Rothrock, Jr., of the radio laboratory, Bureau of Standards, Washington, testing the high vacuum pump used for exhausting tubes. (© Harris & Ewing).

tion searched for another channel and found a neighboring one frequently free.

This new frequency selected by this active philosophy of force had been reserved, by mutual agreement, for the Canadian stations. Of the ninety-five available frequencies in the present broadcast band, we have appropriated eighty-nine and left only six for Canada. Now a "freedom of the air" exponent finds it necessary to step into one of these six Canadian channels. This presents not only a national, but an international radio problem of serious proportions.

Mr. McDonald has given a statement of his case to the press and we can easily see his reasons for feeling aggrieved. He has invested a deal of money in his station and now finds it practically valueless. He feels that he has been discriminated againstthat he has as much right on the air as any other broadcaster. After having spent several weeks in Washington trying to get an assignment from the Department of Commerce and not having achieved the success he expected, he evidently felt that he was entitled to go back home and try other means. Perhaps the course was justified, but why bring Canada into the fray? Certainly her meagre share of the ether could be left alone.

Why didn't Mr. McDonald start to

operate on KoA's time? He felt, according to his statement, that stations such as KoA had been assigned a disproportionately large part of the total time—166 hours a week to two for WJAZ. Of course the General Electric Company could reply that they had been using the channel regularly and possession being nine-tenths of the law, they are entitled to keep the channel.

The question of division of time between the stations operated by the Radio Corporation group and "independent" stations is suggested in Mr. McDonald's press statement and we think it brings up a very important point. Someone should compare the R. C. A. group "channel-hours" to the independent "channel-hours" and let us see where we stand on this question. We have twice legislated that the ether is inalienably the property of the citizens of the United States so we had better take inventory and see whether it is or not.

Even if the combine controls 75 per cent. of our broadcasting time we are not at once ready to denounce it. Are the people more pleased to listen to the combine stations or the independent stations?—that is the thing that really counts. The people of the country are the ones who have "the freedom of the air" and not the cwner of any special broadcasting station.

The Institute of Radio **Engineers Convention**

HE first national convention of the Institute of Radio Engineers recently closed and even the most modest commentator must declare it was an unexpected success. Not only did the attendance justify the opinion that there is a host of capable engineers working in the radio field to-day, but the fact that so many of them should come long distances at considerable expense speaks well for the past year's prosperity in the radio business. Enthusiastic as radio workers may be, without a materially prosperous business behind them backing up their plans and ambitions, the

engineers could not have turned out in the numbers they did.

The Institute is not yet fifteen years old but the membership already totals about three thousand. Probably in no other national engineering society is there such a preponderance of young men, and it is the presence of young men in an association of this kind that promises much for its future. The older societies with their venerable and bemedalled members of the engineering profession may well point with pride to the accomplishments of these well-known figures, but their work is in general in the past. It is in the hands of the younger and almost unrecognized members that

the future of the profession lies. It was with some doubt that the Board of Direction of the Institute started their plans for this first convention but the out-come well justifies their judgment that it would be worth while. Such a call a decade ago would not have gathered more than a dozen men, but so great has been the recent demand and the resulting supply for technical radio men that several hundred attended this meeting. The convention did not attempt the ambitious programs carried through by some of the other engineering bodies, yet there were some valuable papers presented and interesting and profitable trips were planned to the Bell Telephone Laboratories, to the high-powered station wjz at Bound Brook and to the factory of the A. H. Grebe Company operating station wang. The session closed with a most successful banquet and we must admit that never before had we believed that so many radio workers could attend a five-dollar dinner, but there were hundreds of them there to testify to radio's prosperity. Jewett, Nally, Alexanderson, Langmuir, Fessenden, and other noted workers in the radio field gave brief talks, all of them bringing out the tremendous strides radio is sure to make in the coming decade. (The modest writer of these editorials was also among the speakers.—Editor.)

R ADIO BROADCAST announces with regret that Mr. Arthur H. Lynch, who has edited the magazine from its third number to the present one has decided to leave editorial

work and go into manufacturing.

The managing editor, Mr. Willis K. Wing, will succeed him, and the rest of the staff will remain the same, with Mr. John B. Brennan as technical editor, and Mr. Keith Henney as director of the Laboratory. The policy of the magazine will continue along the lines set during Mr. Lynch's editorship. Professor Morecroft will continue to write "The March of Radio" and the other departments will be continued by the same writers.

Doubleday, Page & Company.

What the Australians Think of Their Broadcasting

TO POSITIVE methods of comparing foreign broadcasting with that in the United States exist, but it is always to note what outsiders say. A. W. Watt, editor of Wireless Weekly (New South Wales), writes:

The broadcasting in Australia is excellent. This is the well-considered opinion of an official of one of the largest British wireless concerns. This opinion coming from one who has, if only from a business point of view, intensively studied the quality of British broadcasting which is conceded even by our cousins in America to be the finest in the world is worth having.

When did we concede audibly that British broadcasting was better than ours?

And further — a Sidney trader, after a trip to the United States, said:

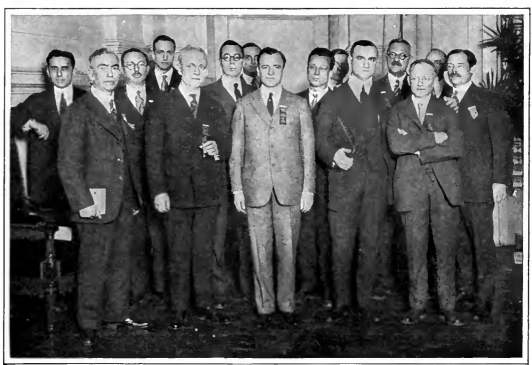
I went over there to admire American broadcasting but I came back with the full conviction that taken all around our Australian broadcasting was better. More boost has been put into American broadcasting than into any other thing and it becomes natural for us to associate everything that is good in broadcasting with the country whence that boost emanates. . . . We blink at the fact that America . . is now up against a serious problem of extricating the broadcasting situation from the

chaotic condition under which it labors.

And then to make sure that we are down for the count of ten—"if we must pattern ourselves after somebody else let it be after the British system which, built up on a solid foundation, stands out as preëminent." This is criticism indeed, from one of our most respected neighbors. Are we really as good as we have been telling ourselves we are?

"An Official Indiscretion"

NDER this caption, the editorial writer of the Wireless World takes to task that admirable British engineer, Captain Eckersley, Assistant Con-



SOME OF THE LEADING MEMBERS OF THE INSTITUTE OF RADIO ENGINEERS

Photographed during the recent convention of that organization in New York. In the front row, reading left to right: Frank Conrad, assistant chief engineer of the Westinghouse Company, who received the 1925 \$500 award of the Institute for his work in short wave broadcasting; Donald McNichol, president of the Institute; Dr. J. H. Dellinger, director of the radio laboratory, Bureau of Standards, and retiring president; Dr. A. N. Goldsmith, chief broadcast angineer. Bellia Conventions of American D. M. Standards, and retiring president; Dr. A. N. Goldsmith, chief broadcast engineer, Radio Corporation of America; R. H. Marriott, first president of the Institute; second row, left to right: W. H. Hubley; John V. L. Hogan; C. W. Horne, manager of radio for the Westinghouse Company; Lloyd Espenschied; A. H. Grebe; Professor J. H. Morecroft of Columbia University and member of the staff of Radio Broadcast; Melville Eastham, president of the General Radio Company; Dr. G. W. Pickard, research engineer, Wireless Specialty Apparatus Company; L. E. Whittemore, and Dr. E. F. W. Alexanderson of the General Electric Company

troller and Chief Engineer of the British Broadcasting Company.

In an interview entitled "A Talk to Homemakers" he saw fit rather severely to criticize the enthusiast who buys parts and assembles them into the well-known homemade set. Not only did he tell the radio "tinker" that he was generally wasting his time and money but further intimated that the home builder was actually doing an unethical thing: that he was using ideas which had cost the manufacturer thousands of pounds to develop and for which the manufacturer was entitled to believe that the radio listener would buy his sets and thus help pay for the cost of research. "If home making simply means copying what some one else has taken pains to design, may I suggest that mental indigestion may result, and more, might I point out that a new and great industry is being hampered"?

The home builder is one of the important

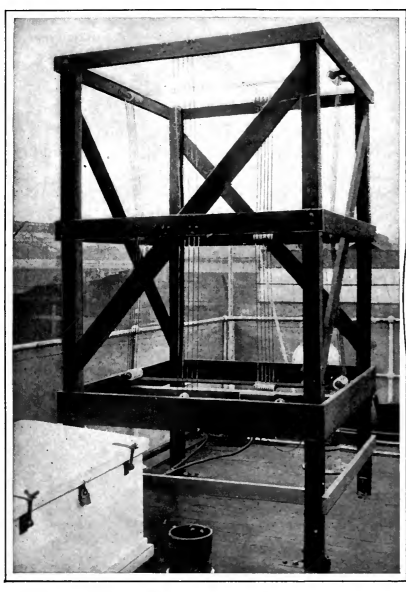
vitamines of the radio industry. He really learns a lot about radio, he spends much money for parts; he spends his time at home, contented and enthusiastic about his task, he occasionally lets his family actually listen to a whole selection from some distant station before he tunes to another, and in many instances he also buys a manufactured set. So actually instead of cheating the set manufacturer from his legitimate profit he generally does contribute his bit and in addition creates a healthy demand for "parts."

The Recent International Radio Broadcast Tests

THIS year's international tests ran into difficulties with a vengeance. It seems as though nature, as well as the bloopers, were making all efforts to keep America for Americans. It probably pleased many of our short-sighted senators

to think that circumstances were doing so well to keep us from being contaminated by touch, even over an ether channel, with our transatlantic fellow men. Rapidly changing weather conditions, which always bring plenty of static, resulted in violent Atlantic storms, and as soon as the static had partially abated, the transocean channels were required for more important service than that of friendly intercourse. Radio was being used to locate the men who were fighting against death in the ocean storms, and no one of us has ever begrudged giving up his radio hours for such a cause.

The law of compensation played its part in the ocean tragedy, however; one of the benefits of these International Tests which some of us had continually urged is that arising from the better understanding between nations. This must result from our repeated attempts, always more successful, to get in radio touch with those in Europe and South America. When peoples are in





MARINE RADIO DIRECTION FINDERS

Three nations have recently joined to honor the Captain and crew of the S. S. President Roosevelt on their rescue of the crew of the British steamer Antinoe. It was radio which brought the rescue ship and the radio compass which guided the Roosevelt to the drifting Antinoe after the American ship had drifted more than 100 miles out of her course during the night. The large illustration on the right is the Kolster radio compass installed on the bridge of the S. S. President Harding, a sister ship of the Roosevelt. The wheel operates a loop above, which leads to the receiver at the right of the operator. The view at the left is the antenna of the British Bellini-Tosi direction finder, installed on the bridge of an English merchant ship. Its principle of operation is somewhat different from the Kolster system used on American vessels

close communication with each other, many sources of friction and causes of discord will disappear. Now the time used for the sos calls during the International Test schedule resulted in American crews and German crews risking their lives for British crews, certainly an international episode of as much importance as the exchange of the "Star-Spangled Banner" for the strains of "God Save the King."

This year's Tests further emphasized the undesirable character of the regenerative receiver in the hands of unskilled or careless users. Much of the time when the air was otherwise clear and the chances of having European and South American radio channels end in our homes, was rendered useless to us by the howling receivers. As soon as we located one of the transatlantic channels and were endeavoring to copy the program, a flock of howling receivers would start to work around, trying to locate the same station. It is high time that common decency to our neighbors prohibit the use of such equipment and especially on such an occasion as the long-distance tests.

How They Run Radio in Canada

N CANADA the radio activities of the government are carried out in the Department of Marine and Fisheries, a logical place for it when we remember that radio served the marine service long before it was used for broadcasting entertainment. We have commented before on what seemed to us the very reasonable and sane course the Canadian officials take in developing radio—in fact, we have also previously expressed the opinion that the work was done in a manner somewhat superior to that which our officials display in attacking radio questions. It is good to find the quality of directness of attack for which the Canadians won a reputation during the war, shown in the annual report of the Canadian radio service.

The total number of stations coming under government supervision is 93,049, apparently a prodigious number, but we hasten to recall that all receiving sets are classed there as receiving stations and come under government supervision. There are 92,000 of these receiving stations in the dominion which pay to the government \$1.00 a year for their operation. After reviewing the compass service and the twice daily weather report to shipping, the probable development of radiophone service to certain classes of shipping is discussed. The ordinary weather and compass reports are of course sent out in code and the receiving ship must have a trained operator on board. But it is thought that harbor shipping might use radiophone channels and thus get the benefit of radio without the expense of a specially trained man. A frequency of 1500 kc. is to be used so as not to interfere with broadcast channels. It seems to us that such a scheme is only practical when the shipping is not dense. Around New York harbor, such an attempt would be unwise indeed.

Strange as it may seem to those in control of our governmental attitude, the Canadian government has a definite policy by which broadcasting licenses are issued. "One wavelength is issued to each city or area and three stations are licensed to use it, one station at a time. In case the licensees are unable to arrive amicably at a division of time, the department itself divides the time on an equitable basis." This is different from the Cincinnati row we had when the Department of Commerce officials said it was none of their business and left the stations to fight it out. In the larger Canadian cities, a second wavelength is assigned but the station operating on the second wave must be at least ten miles out from the city!

For the past two years, licenses issued by the Department have permitted indirect advertising without restriction and direct advertising before 6 P. M. In spite of the permission, practically all direct advertising has been abandoned, the stations apparently having reached the same conclusion that direct advertising fell on "deaf" receiving sets.

In 1923 the United States assigned to its numerous licensees all of the broadcast bands available for this continent, a not very neighborly action. Ninety-five channels to be properly proportioned between Canada and ourselves so we use all of them! "As a result, the transmission of practically every one of our stations was subject to severe interference." The United States Department of Commerce finally agreed to regard six of the ninety-five channels as exclusively Canadian and also to use certain of the other channels for our southern stations only, that is, these channels might also be used by our northern neighbor. Taking into account the unlikelihood of

West Coast stations interfering with her eastern stations, Canada counts on 19 available channels.

Continues the report:

Every Canadian station is checked each night by some specified inspector and offending stations are at once ordered back to their specified wavelength. Should the offending station be under the jurisdiction of the United States, the Supervisor of Radio for the area in which the offending station is located is advised by telegraph and in all cases promptly and effectively attends to the complaint.

The report speaks of the surrender of the 1000- and 660-kc. channels by the shipping approaching our shores. They are not used by ships of Great Britain, United States, Belgium, Denmark, and Sweden when within 250 miles of our shore. "Unfortunately France has not seen her way to accede to our request and we still have a prolific source of interference in the coast station operated by that government at St. Pierre Island, south of Newfoundland." Under the caption "Regenerative Whistles" we learn that "We have as a matter of fact, considered getting all the Canadian radio manufacturers together with a view to having them mutually agree to stop the manufacture of the regenerative type of apparatus. But as there is no legislation available to compel any manufacturer to abide by the same, etc.---

With comparatively few broadcasting stations (only nineteen channels), Canada has thirty-eight inspectors. "Generally speaking," the Commissioner modestly concludes, "the Canadian broadcast listener would appear to receive at least as much, if not more, service than the listeners in any other part of the world, whether licensed or not, and we have not as yet really got into our stride!"



RADIO HEADQUARTERS OF THE SIGNAL CORPS

At Washington, all the official business of the Signal Corps of the Army which is transacted by radio through the network of Army stations is received at this central office. General Saltzman, Chief Signal Officer, reported recently that radio was the means of saving a large sum over the usual telegraph tolls paid by the Army for official communication. This radio central is located twenty feet below large receiving loops on the roof of the building



REGINALD A. FESSENDEN

-Chestnut Hill, Massachusettsat the Institute of Radio Engineers Dinner, New York

"There are in existence to-day, fully developed and tested, wireless methods for operating substantially without disturbance from static or interference, and these means bave been tested with large capacity high antennas between Boston and Panama, in summer.

"There are also in existence to-day, fully developed and tested in all essential details. wireless methods for operating direct, without exchanges, by setting direct to the subscribers' numbers, between bodies of subscribers as large as those comprising the New York ex-

"The wireless pheroscope bas been developed from the first crude apparatus of 1906 to a device capable of putting wireless vision into every house in the United States, and was tendered to the United States Navy under guarantee in 1921, and to others. Its success depends upon two inventionsthe multiple valued function method, as it is called, and the shutter which has been operated by independent engineers at a frequency of 400,000 per second and is capable of more. I have pleasure in showing you the shutter, a photograph showing its general arrangement in action, and a sample of the wire used, of which it takes 900 twisted together to make the size of a single hair; and of presenting these bistorical exhibits to the archives of the Radio Engineers.'

The Month In Radio

THE large station at Rocky Point (Radio Central) has for some time been able to send telephone messages across the Atlantic to England where a receiving station has been set up at Chedzoy; this, it is expected, will be the English receiving station for the transatlantic radiophone channel. The British have been at work on a transmitting station for their end of the channel and a cable to the New York Times says that the station is now complete and has been taken over by the British Postoffice, which will operate the communication scheme.

The English news puts the price of a threeminute talk to America at five dollars. This seems like an unreasonably low price for the service and certainly cannot be based on the idea of earning a reasonable return on the investment.

NOTHING more indicative of the emancipation which Turkish women have experienced in the last decade has occurred than the broadcasting of a speech by the wife of the Curator of the Evkaf Museum in Constantinople. Only a few years ago the face of the Turkish women could be seen by her master only, and never could she talk to other men. Now she not only shows her face as other women do but addresses an audience numbered in the hundreds of thousands by the most modern of our scientific achievements. Mme. Aly addressed the British radio audience on "The Turkish lady of Yesterday and To-day." The topic certainly seems to offer opportunities for some striking contrasts.

FROM wgy, the radio audience had a chance to listen recently to a most striking experiment. Professor Wold of Union College, gave a series of talks on the electron and its activities and during one of his lectures he let his listeners actually hear an electron as it splashed its way through a cloud of gas particles. Some substances, said to be radio-active, are continually shooting off positive and negative electrons, and as these, traveling at high speed, bump their way through a small air chamber and so affect the air particles they bump that the air becomes partially conducting. This change in the conductivity of the air is made to affect a vacuum tube amplifier and thus modulate the carrier wave of the broadcast station. The noise is scarcely more pleasing than static noise, but it will be certainly more interesting when one realizes that each noise represents the collisions caused by one electron, the smallest thing in the universe of which the scientist knows to-day.

Interesting Things Said Interestingly

ENERAL J. G. HARBORD (New York; president Radio Corporation of America): "The world leadership of the United States in the development of the radio art and industry has won for our manufacturers and engineers a dominant position in the radio affairs of South America, where to-day the greater percentage of the total business is carried on by Americans. In spite of foreign competition, our products and methods remain the most acceptable to South Americans. Our four years of experience in the development and production of broadcasting devices both for transmission and reception, has stood us in good stead in Latin America. Americans are contributing a full measure of this experience toward the development of radio in South America and we have the hearty cooperation of local South American radio interests.'

F. W. ALEXANDERSON (Schenectady: Chief Consulting Engineer, Radio Corporation of America): "The great problems in radio are static, interference and fading. The trend of the radio art in the past has been determined by improvements that have been made in overcoming these difficulties. The practical solutions of these problems to-day are; directive reception for reduction of static; continuous waves



CAPT. A. G. D. WEST

-London; Assistant Chief Engineer-British Broadcasting Company; in an interview before the recent International Tests

"The tests will not give such a unique opportunity to European listeners because they can listen on any night to American stations without fear of interruption from broadcasting stations on this side of the Atlantic. American stations usually take very great care with regard to maintaining their wavelengths and their power constant over long periods of time, so that amateurs on this side who want to do serious experimental work on long distance reception on various wavelengths, can do so throughout the winter season, but there are not many experimenters who would bave time and opportunity and also inclination to listen in the early hours night after night for American stations to obtain data that will be valuable from a scientific point of view, and it is during Radio Week that a more useful opportunity is given to those who want to try occasional American reception.

"Even now it is not advisable for listeners with sets containing less than two valves to attempt to pick up these (American) programs, and it is certainly most important to make sure that the sets do not oscillate and cause local interference. Even just a few oscillators playing around the wavelength of a distant station can completely spoil the reception of that station by listeners situated many miles around."

to minimize interference; and the use of long waves to minimize fading. The future answer to these problems may be different. At least we have reason to think that the new knowledge which we have gained regarding wave propagation will furnish us additional methods of discriminating between signals and disturbances. Wave polarization will undoubtedly be one of the important factors in this new development."

PROF. A. M. LOW (London; from an article in John Bull): "Before many years are passed we are sure to have the radio serial story, and we are sure to have plays acted by radio with various incidents leading up to exciting passages which are always 'to be continued in our next.'

News of the \$500 Short-Wave Receiver Prize Contest

Entries May Be Made Up to April 1, 1926, Instead of March 1—Conditions and Further Information of a Contest to Interest Amateurs Everywhere

THE short-wave receiving set contest, announcement of which was made in the February issue of RADIO BROADCAST, has won the enthusiastic response of numerous experimenters in the short-wave field, judging from the correspondence which has come in since the announcement was made. So many complaints were received that there was not sufficient time for some of the experimenters to finish their sets for submission before the contest closes, that it has been decided to extend the time limit from March 1st to April 1st, 1926. A request by the New York representative of Popular Wireless, London, that the receivers of entrants shipped from Europe not later than April 1st should be considered, has been granted. It is probable that the extension date will also enable Australian short-wave enthusiasts to compete.

One of the interesting things which the contest has brought forward is the fact that up to this time there has been little or no novelty in the design and construction of short-wave receivers. The conventional types have given satisfactory results and consequently, prior to this contest, the stimulation to designing better receivers has been lacking.

According to present indications, among the contenders for the prize money will be super-heterodynes, regenerative neutrodynes and even the much neglected superregenerative receiver. Certainly something worth while should be brought forward. In practice, however, Reinartz receivers are being used almost to the exclusion of other types. Attention is called again to the basis of points upon which the prize is to be awarded. Contestants should observe that a paramount requirement is that the receiver shall be adapted by its design and construction to practical amateur relaying. The only circuit limitation imposed is that radiation be reduced to a minimum. Otherwise, any type of receiver which will function with the utmost sensitiveness, stability, and reliability, is eligible for consideration.

The extension of the contest, which has been widely announced, will give contestants opportunity to do additional work, which should not be overlooked.

The basis of points is as follows:

Workmanship	15
Simplicity of handling	20
Ease of Calibration	
Freedom from hand capacity	
Independence of tuning and regeneration	
Low Cost	10
Use of standard or easily constructed parts	5

Performance			25
Overall amplification of signals			
Use in relaying			
Ability to use break-in			
Ability to cover foreign amateur ba	nd	s	
Appearance			15
Method of avoiding radiation			10
Total			100

Much comment has resulted from our insistence on the non-radiating feature. Certainly we are aware that there are differences between continuous wave reception and broadcast reception. The enjoyment of a broadcast entertainment can be completely ruined by a near-by radiating receiver but continuous wave reception is not necessarily impossible within range of a radiating receiver. Continuous wave reception is not the only thing to consider, however. Short waves are also used for rebroadcasting purposes and for supplying programs to broadcasting stations from remote points. A few hundred radiating receivers on short wavelengths, used for rebroadcasting purposes, would be sufficient to make these short wave radio telephone links practically inoperative. In anticipation of this problem, RADIO BROADCAST adheres to its fixed policy to discourage the use of radiating receivers on any and all wavelengths.

We have been invited to exhibit receivers entered in the short-wave contest at the Sixth Annual Radio Show and Convention held at New York under the management of the Executive Radio Council of the Second District. If a sufficiently interesting exhibit can be assembled so early in the contest, there will be an opportunity to see some of the latest designs in the short-wave art.

We have sought to make the board of judges a composite one, which will be thoroughly capable in considering all of the qualities of a receiver. You will observe that it includes practical amateurs, who have extensive experience in short wave relay work; scientists and mathematicians, who know how to measure and appraise in impersonal quantitative terms, and writers and commercial engineers who are able to judge the simplicity of workmanship and ease of construction from the point of view of the average home constructor. There are many names which we would have liked to include in the Board who were perforce omitted, lest it become too large to be efficient in its work, but we are sure that each member has a specific and definite contribution to make which should result in a fair decision from every standpoint.

That public interest and attention is turning toward short waves is no longer a debatable question. The announcement of this contest, the RADIO BROADCAST-Eveready short-wave experiments conducted with the cooperation of the National Carbon Company, the long-distance records of 2 GY have, individually and collectively, aroused so much attention that we are inclined to predict that the number of enthusiasts in short-wave transmission and reception will continue to increase with the marked rapidity of the last few months for some time yet. After all, your receiver may respond to signals coming in for distances of thousands of miles, but until you, yourself, have mastered the ether by making it subservient to the will of your own transmitter, your conquest is not complete. It is our hope that through the disclosure of a better short-wave receiver, RADIO BROADCAST may be the means of introducing you to a new phase of radio entertainment—the mastery of the ether through the use of the short waves.

THE CONTEST

OBJECT: The object of this contest is to aid in the development of improved short-wave receiving apparatus, so that the possibilities of high frequencies may be more effectively studied.

PRIZES: First prize, \$250; Second prize, \$150; Third prize, \$100. Only one prize to a contestant.

ELIGIBILITY: Anyone interested in shortwave reception is eligible to compete, though no prizes will be given to manufacturers making short-wave receivers or parts therefor.

CONDITIONS: Each contestant must submit a complete description, photographs, and hook-up of a short-wave receiver which does not radiate. The receiver should be adapted to the entire short-wave band from 8566 to 1999 kc, although this may be accomplished by interchangeable coils. RADIO BROADCAST is permitted to request that the most promising receivers be sent to its laboratories, in order that the final award of the prize may be determined, after exhaustive tests. In addition to the prizes, RADIO BROADCAST is to be permitted to use descriptive matter, either in whole or in part, submitted by any contestant, at its regular rates.

Board of Judges: The following constitute the board of judges: Boyd Phelps, Prof. Louis A. Hazeltine, Zeh Bouck, G. C. Furness, Arthur H. Lynch, Edgar H. Felix, Dr. Lawrence Dunn, and Dr. A. Hoyt Taylor.

The Tube and Its Best Uses

Explanations of Some General Instructions on How Best to Use Tubes
—How Characteristics are Measured and Their Importance—Relative
Merits of Amplifier Connections—The Facts About Tube Rejuvenation

By KEITH HENNEY

Director, Radio Broadcast Laboratory

ADIO receivers arrive in American homes at the present time in one of two ways, either the home buys a completed receiver or someone in the home builds it, assembling material that some manufacturer has designed and constructed.

In either case, the receiver is a static thing until the listener buys the tubes and turns on the A battery. From the moment that this final act is completed, the receiver ceases to be a mere assembly of electrical apparatus and becomes, for the time being at least, a stage upon which many interesting things happen.

Few builders, or purchasers, of radio receivers seem to realize that the tube is about the only part of the complete installation over which they have any control. The purchased set comes "without tubes" and the final contribution to the home made receiver must be tubes. These tubes must be chosen with considerable discretion and operated with care.

It is sufficient for the average listener if his set works, and under this happy condition a tube is a tube, an ingenius device that fits into a socket. Yet let something happen, a mix-up in A and B battery leads, a broken connection, a dropped tube, and the user realizes without delay that the tube is the vital thing, and that upon its proper functioning depends the success of the receiver.

For this reason this article, with those published in the December and February Radio Broadcast, endeavors to explain some tube information and some tube idiosyncrasies. Such information, in the words of a certain college professor "is in all the books" but many that should have noted it, have not. To judge from the enthusiastic reception given the first two tube articles, this field is a profitable one for study.

Among other things about tubes that are frequently mentioned in radio magazines and newspaper radio sections is the fact that an amplifier grid should never be allowed to go positive, and this seems a logical point of attack for the present article.

It is also stated that the characteristics of tubes as ordinarily measured are "static" and have little to do with the tube under actual operating conditions. At least one manufacturer of tube testers claims that his device measures the "dynamic" characteristics of tubes giving the lie to others whose products measure tubes statically. This particularly efficient instrument, so the manufacturer says, measures tubes dynamically because it uses a source of alternating current for the measurements, and everyone knows that tubes are alternating current amplifiers. And there you are!

Naturally, what the average listener wants is information that will aid him in operating his tubes intelligently; it matters little to him by what name you call tube characteristics, or how they are measured. He wants the "cold dope." And the experimenter—how many there are who

have requested tube data from Radio Broad-cast Laboratory—wants to know how to measure tubes in the most approved fashion. The present article may be of interest to both of these types of readers.

With regard to static and dynamic characteristics, there is this to be said—a difference does exist between them; both are important; neither is difficult to measure. And it is doubtful if the dynamic tube tester mentioned before has anything to do with the so-called dynamic characteristics of vacuum tubes.

WHAT IS NEEDED TO TELL TUBE CHARACTERISTICS

A SIDE from the tube and its accessory batteries, all that is necessary to measure static characteristics of tubes, which show in the form of curves the relations between grid, plate, and filament voltages and the corresponding currents, is a good voltmeter of double range, 0–10 and 0–100 volts, and a good milliammeter, and any one in his home laboratory can have many hours of enjoyment studying tubes by means of these instruments. With such apparatus diagrammatically represented in Fig. 1, let us carry out the following procedure:

- a. Measure the B battery voltage.
- b. Set the filament at proper voltage.
- c. Vary C voltage in convenient steps, measuring with voltmeter.
- d. Note plate current at each different C voltage.
- e. Plot the results similar to Fig. 2.

For 199 and 201-A tubes, the normal plate voltages are 45, 90, and 135. The C voltage may be varied in steps of 2 volts from minus 10 to plus 10. Semi-power tubes normally use 135 volts on the plate but as many as 180 may be safely used. On some tubes of this type—not of

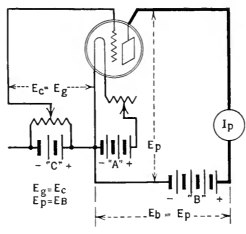


FIG. I

Apparatus required for measuring static characteristics of tubes. A double-range voltmeter can be used to measure A, B, and C battery voltages

the oxide coated filament type—plate voltages up to 400 have been used in the Laboratory with complete success. The C voltage on these tubes of the 112 type may be varied in steps of 5 volts from minus 35 to plus 5.

Now it is a common statement in published tube information that only the straight—comparatively speaking—part of this grid-voltage-plate-current-curve should be used for distortionless amplification. Any one can see that the curve is not straight at the bottom, and on page 458 of the February Radio Broadcast, the effect of using this part of the curve is shown. But any one can see that the curve continues to be straight beyond the zero grid line. In other words, there seems to be no reason why the grid should not be allowed to go positive. There must be a catch somewhere.

The catch lies in the fact that the method of discovering the relation between 1p and Eg (plate current and grid voltage) illustrated above does not tell us exactly what the tube will do under actual amplifying conditions. For instance, an amplifier tube always works into a load of some kind; as the telephone engineers say, the tube "looks" into a transformer, a resistance, or a pair of telephones, and the grid circuit, in the same language "looks back into" a transformer secondary, a resistance, or some combination of resistance, inductance and capacity.

Therefore, if we insert into the grid and plate circuits of the tube under test, a resistance approximating the impedance into which the tube normally looks we shall have the conditions of test more nearly like those occurring in practice. Fig. 3 contrasted with Fig. 1 shows these additions, and Fig. 4 the method of calculating the input and output resistance. The tube normally looks back into the output impedance of a similar tube which is "stepped up" by the square of the turn ratio of the connecting transformer. Fig. 5 shows how two differing impedances may be coupled together by means of a transformer. In this case Z₁ may be the output impedance of a semi-power tube and Z₂ the impedance of a loud speaker. If the turn ratio of the transformer obeys the formula

$$Z_{2} = \left(\frac{Np}{Ns}\right)^{2} Z_{1}$$
or
$$Z_{1} = \left(\frac{Ns}{Np}\right) Z_{2}$$

the maximum amount of power will be transferred; in other words, quality reproduction will result.

In connection with this formula it is well to remember that the voltages appearing on primary and secondary of transformers vary directly as the turn ratio, while the impedances which the transformer connects vary as the square of the turn ratio.

In the case of a first stage amplifier working from a detector tube—whose impedance will be about 30,000 ohms—and coupled to it by means of a 3:1 ratio transformer, the tube looks back into approximately 30,000 x $(3)^2$ or 30,000 x 9 = 270,000 ohms. If the tube is the second of a two- or three-stage resistance amplifier employing high-mu tubes, the tube looks back into three impedances in parallel as shown in Fig. 4. In the case of the last tube in a set which works into the loud speaker, its output impedance will be approximately matched by the impedance of the

To Preceeding Tube

R1

To Preceeding Tube

R2

R2

To Following Tube

R2

To Following Tube

FIG. 3

To obtain the curves shown in Fig. 2 it is necessary to add resistances in the input and output circuit of an amplifier tube. These resistances simulate the impedances of the preceding and following tubes together with accessory coupling apparatus

speaker, but in intermediate stages, the primary impedance of the coupling transformer should be at least three times the output impedance of the tube at the lowest audio frequency which it is required to amplify. This means that the primary of the transformer must have 50 henries inductance at 100 cycles when working from a 201-A tube with an output impedance of 10,000 ohms. If the transformer has a "flat" characteristic at 100 cycles, the higher frequencies will be taken care of by a complicated combination of capacity and core loss in the transformer.

In other words in the first amplifier the factor RL will be about 30,000 ohms, while in the last amplifier this factor will be about 10,000 for a 201-A and 5000 for a 112 tube.

In Fig. 3 RL and Ri represent the combined impedance of the tube and the connecting apparatus looking away from the tube under test.

Under these conditions, shown in Fig. 3, somewhat different curves result when one plots plate current against change in grid volts. In this case the plate voltage is not the B battery voltage but is less by the drop in the load resistance, and the voltage actually applied to the grid is not the same as the C battery but is less by the drop in the input resistance—when the grid goes positive.

As soon as the grid goes positive, current flows in the grid circuit, depressing the input voltage, and the plate current curve flattens out or actually drops. Distortion is inevitable because the plate current no longer is an exact replica of the applied voltage. The tops of the waves are completely obliterated and the plate current jumps about when incoming signals force the grid positive. What comes from the loud speaker differs widely from what leaves the transmitting station. Curves which show this flattening are in Fig. 2 in which the load impedance is 12,000 ohms, and many excellent curves of this nature may be found in a recent article in *Popular Radio* by Hugh S. Knowles.

What actually happens is the following: the

plate voltage is less than the B battery voltage by the drop in the load impedance. The plate current will be less naturally. When the grid goes positive it begins to draw current so that variations in grid voltage are no longer as effective in changing plate current; then these variations only produce more or less

grid current. In a potentiometer-controlled radio frequency amplifier, very heavy plate currents are drawn when the grid is forced positive by stabilizing adjust-

ments. This is due to the fact that there is very little resistance in the plate circuit of these amplifier tubes which operate under "static" conditions. At the same time another effect begins to be noticed. When an amplifier grid is negative and drawing no current, the tube input impedance is extremely high. In other words, it puts no load on the input device, say

a tuning inductance and condenser. When the grid takes current, however, power is required, the input impedance becomes very low, effectively shunting the tuning circuit and making tuning broad.

As a matter of fact, the above experiment has

not as yet measured what vacuum tube experts know as "a.c. dynamic characteristics" which show the relation between alternating plate current values as related to alternating grid volts. Some excellent curves of this type may be found in the December, 1925, Proceedings of the Institute of Radio Engineers. What we have measured are known as "d.c. dynamic" characteristics. Since we have used pure resistance loads, the curves for d.c. and a.c. will be the same. This would not be true had we used an inductance in the plate But the fact circuit. has been clearly demonstrated that amplifier grids should not be permitted to go positivethey should not be overloaded. The remedy, naturally, is increased C battery and this in turn necessitates greater B battery.

It seems to be a psychological fact that the average listener

TABLE t						
TUBE	ĮA.	Rp	Gm	$\frac{\mu^2}{R_p}$	$\frac{\mu}{\sqrt{R_p}}$	CONDI- TIONS
199 201-A 12 120 112 210 Mu 20	6.5 8.2 5.6 3.3 7.0 7.65 20.00	22,400 12,700 14,000 6600 6150 5100 33,000	304 660 400 500 1140 1500 600	19.8 x 10-4 55.3 15.0 12.8 80.0 107.0 121.0	4.45 x t0-2 7.37 " 3.87 " 3.58 " 8.95 " 10.35 " 11.00 "	a a a b c d e
			con	NDITIONS Eg	Ep	
		a b c d e		- 4.5 22.5 9.0 27.0 0.0	90 135 135 350 90	
	u I ($\ell_p = Pl$	ate imp	ion constant edance in ohn onductance in	ns micromhos	

wants louder and louder signals-he becomes radio deaf. For example the first stage in the average listener's radio life is that of a single tube which delivers its output to the listener through head phones. After a time he wants a loud speaker and he adds one or two stages of audio amplification to his one-tube set. He is satisfied with 90 volts on the plate and negative 4.5 on the grid. Then he finds that signals do not seem as loud as they did at first. So he uses 135 volts on the plate and negative 9 on the grid and installs a semi-power tube. Then he finds after a time that signals might be louder. So he goes to 180 volts on the plate and negative 15 on the grid, or to two tubes in parallel or push-pull, or to the final stage where he uses a power tube with 350 volts on the plate and about negative 25 on the grid. The more the listener gets, the more he wants. In another

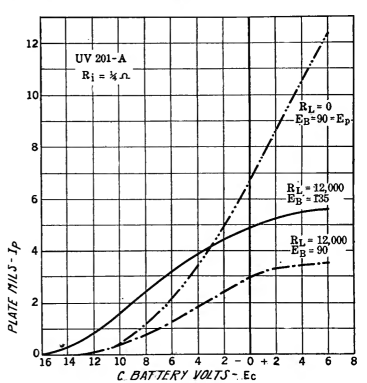


FIG. 2

What one gets by measuring tube characteristics with and without a load in the plate circuit. Note how the curve of plate current flattens out when a load is included. This is due to the fact that the effective voltage on the plate has been reduced. It shows why people get into trouble when they use resistance amplifiers with low mu tubes and with low plate voltages

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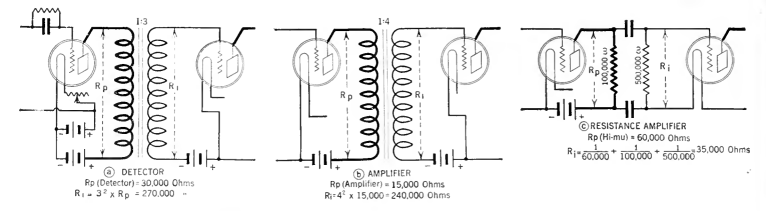


FIG. 4
Methods of calculating Ri and Rp for three general amplifier cases

direction there is an analogy—rouge blindness! The more rouge, the more . . . but perhaps we had better not go into that.

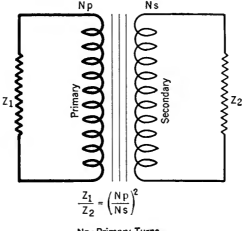
So much for distortion owing to positive grids. Too much C battery, however, will force signals to use too much of the lower part of the characteristics and will cause distortion. A load in the plate circuit, however, has the tendency to straighten out the Ip-Eg (plate current-grid voltage) curve, so that the bottom of the curve is not so bad as it looks from the static characteristics.

Consideration of the curves in Fig. 5 and those in Popular Radio already mentioned show that the greater the impedance in the plate circuit the straighter will be the characteristic. Some loud speakers have very little impedance at low frequencies so that the curve worked over is not straight but curved and a peculiar distortion results when bass viols, or kettle drums are played. The remedy lies in a lower impedance tube, say one of 4000 ohms, and some tube manufacturers are making preparations to supply such tubes. They will necessarily have a low amplification factor and will draw considerable plate current but will be capable of delivering considerable power. Output transformers useful in overcoming this type of distortion are manufactured by the General Radio Company, and are designed to couple low impedance speakers of the cone type to 201-A tubes and to low impedance power tubes.

Among other things that are often discussed by those interested in tubes is the importance of producing and using tubes with a high value of mutual conductance. In preceding articles of this series, methods of measuring this important tube constant have been shown. Tables were given showing the value of mutual conductance of tubes recently tested in the Laboratory.

Let us examine this term and see what it

means in relation to proper tube operation. Tubes are most frequently called upon to perform one of two functions, voltage and power amplification. It is important then to know how useful a given tube will be when used as a



Np≈Primary Turns Ns-Secondary Turns

FIG. 5

How a transformer may be used to couple two impedances. As a matter of fact, such transformers in the telephone industry are called "repeating coils" since they repeat into a second circuit what goes on in a first circuit which may be of widely differing impedance characteristics

voltage or power multiplier. It is also important to know the power in watts that a given tube will deliver to a loud speaker.

It can be shown by mathematics that voltage and power amplification, and power output are related to the mutual conductance, usually abbreviated to read Gm and defined as the amplification constant divided by the plate impedance.

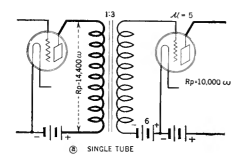
The same mathematics, however, shows that these functions are related in the following manner:

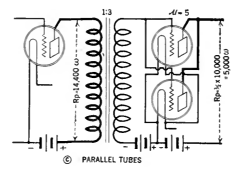
$$\begin{array}{l} \text{Voltage Amplification} = \frac{1}{2}\,\sqrt{R_{i}}\,\times\,\frac{\mu}{\sqrt{R_{p}}}\\ \text{Power Amplification} = \frac{R_{i}}{2}\,\times\,\frac{\mu^{2}}{R_{p}}\\ \text{Power Output} = \frac{E_{g}^{2}}{8}\,\times\,\frac{\mu^{2}}{R_{p}}\\ \text{Mutual Conductance} = \frac{\mu}{R_{p}} \end{array}$$

The mutual conductance, then, is a measure of a tube considered without regard to the circuit in which it works, while the other facts outlined above depend upon these external conditions. For example, the values in Table 1 are for $\frac{\mu^2}{R_0}$

and $\frac{\mu}{\sqrt{R_{\rm p}}}$ and knowing the input impedance as figured in Fig. 4 and the voltage that is being placed on the grid of an amplifier, it is a simple matter to compute the power and voltage amplification and the actual power output in watts delivered to a loud speaker. It has already been mentioned that a reasonable amount of power to require from an amplifier is .06 watts which will give a good comfortable signal from an average loud speaker of the cone type without overloading distortion.

When one is interested in oscillators and modulators, for example, in a transmitting circuit, the mutual conductance of a tube is a valuable measure, but it is believed that in amplifier practice some other factor such as $\frac{\mu^2}{R_P}$ is a better figure of merit by which to rate tubes. In England such a factor has been used for some time.





DE BORN PORT

FIG. 6

Methods of calculating the important factors of three commonly used amplifier connections. One point worth noting is the fact that the push-pull input coil divides the voltage so that the effective step-up to each grid is only one half the total turn ratio of the transformer. In the push-pull circuit, the two tube impedances are in series; in the parallel case they are cut in half

THE MERITS OF VARIOUS AMPLIFIER CONNECTIONS

NOW with these facts in mind let us settle a few arguments about the relative merits of a single tube compared with a push-pull amplifier or with two tubes in parallel, each working into a loud speaker designed to match approximately the output impedance of the amplifier. In Fig. 6 these three amplifiers are shown and the values of $\frac{\mu^2}{Rp}$, voltage amplification, and power output

given. The factor $\frac{1}{2}$ which is included in the above expressions for voltage and power amplification has not been used in these computations since in these cases a high impedance open circuit secondary is used.

It will be noted that the push-pull and parallel tube amplifier will deliver twice as much power to a loud speaker as a single tube with the same input voltage, but that the push-pull amplifier is behind the others when it comes to voltage

amplification. Now, in any amplifier, the tubes, with the exception of the last one, are primarily acting as voltage amplifiers, boosting the voltage as much as possible without distortion so that the last tube whose power output (input voltage x μ)2 expressed as gets as much voltage input as possible. The push-pull amplifier should be used to feed power into the loud speaker, and practically any tube can be used up to that point, that is a 199, 12, or 201-A. These preliminary tubes are not required to handle much power since they are functioning primarily as voltage multipliers.

	The	Electrical	``Shorthand"	Terms	Used	in
1			This Article			

Ep = Plate Voltage

Eb = B Battery Voltage

Eg = Grid Voltage

Ec = C Battery Voltage

Ef = Filament Voltage

lp = Plate Current
lg = Grid Current

u = Amplification Constant

Rp = Plate Impedance

Gm = Mutual Conductance

There is one other consideration when investigating the merits of the three amplifiers mentioned above. Owing to the electrical symmetry of the push-pull amplifier, each tube has supplied to its grid only one-half of the total input volt-

age. In other words, one can apply greater input voltages to a push-pull amplifier than to a single or parallel tube arrangement. Owing to this same symmetry, certain harmonics, due to curvature of the characteristic, are balanced out so that about 25 per cent. more overloading can be tolerated.

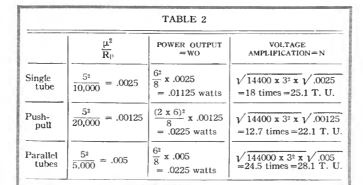
The parallel tube arrangement has the only advantage that its output impedance is lower than the single tube, due to the two plate impedances connected in parallel, and for this reason greater power can be delivered to a loud speaker of low impedance. Practically all loud speakers now on the market are comparatively high in impedance so the advantage in the parallel tube arrangement is not usually realized.

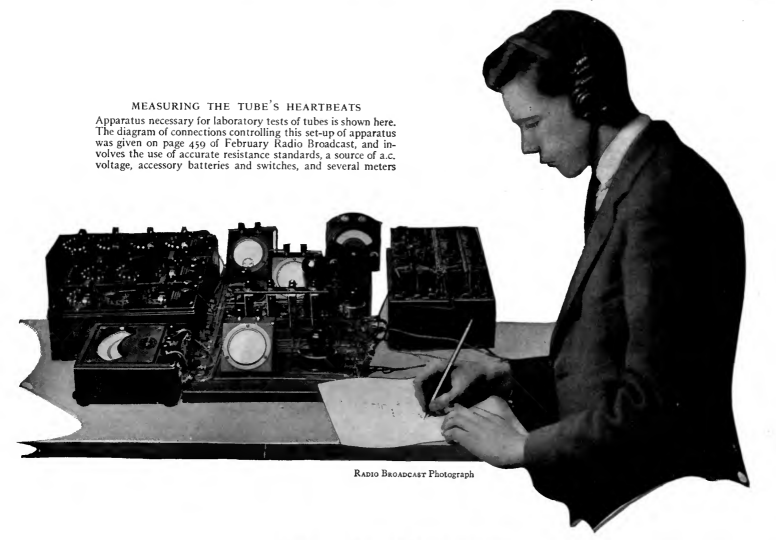
Since the output impedance of the push-pull amplifier is the sum of the tube impedance, a high impedance speaker must be used. If a low impedance speaker is used such as the Western

Electric 540-AW, an output transformer should be used. The pushpull amplifier has both advantages and disadvantages, and at the present time it is impossible to get input transformers that compare in quality with the best of the single-tube transformers. With power tubes of low impedance and capable of delivering relatively large amounts of power, the usefulness of the push-pull amplifier is not so great as it has been.

THE EAR AS A MEASURING INSTRUMENT

A ND while we are speaking of impedance matching and voltage amplification, one should not lose





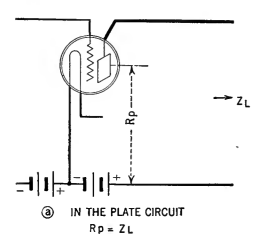
sight of the fact that the ear is a deceptive measuring instrument. It hears according to a logarithmic scale, that is, a signal with one hundred times the power of another signal will sound only twice as loud. For that reason, the difference between a 3:1 and a 4:1 transformer in an audio amplifier is scarcely noticeable. For example, the parallel tube amplifier compared to a single tube has 1.4 times the voltage amplification and twice the power output. This difference in logarithmic "transmission" units is only three units, and it takes a trained ear to detect such small differences.

For the same reason the fact that it is not possible to "match" a loud speaker to a tube at every frequency in the useful audio range should not worry a listener too much. Any one can tell the difference between a terrible loud speaker of ante-quality days and a fine one, or with the latter the difference between running it from a 199 tube and a 112, but in general any one should be satisfied with an amplifier that uses two of the modern high grade transformers, or a resistance or impedance amplifier properly constructed and operated, with a semi-power tube in the last stage and proper B and C batteries, especially if this amplifier delivers its output to a cone type speaker that is properly

At this point it seems fair to point out that a speaker that merely uses a paper cone is not necessarily better than a speaker of the horn type. Much depends upon the element that drives the cone and upon the methods of construction and mounting. The only test is to listen to it compared with other speakers in which the listener is interested. Comparisons should be made both as regards fidelity (quality) and efficiency (volume with a given input). Some cones are remarkably inefficient.

HOW NOT TO CONTROL VOLUME

IT IS well too, to point out the fallacy of controlling volume by regulating the filament voltage of audio frequency amplifiers. As soon as the voltage is reduced to the point where volume is reduced, the impedance of the tube is increased, resulting in the dropping out of the low notes. If the low notes seem to have been lost, or the amplifier has a tendency to howl, charge the battery. Much distortion can be laid to a detector or amplifier filament that is run at too low a voltage. Reduced emission due to too low filament voltage results in distortion due to the inability of the plate current to follow the peak input voltages. Low B battery voltages also result in poor quality due to increased plate impedances.



	F	TABLE 3 REJUVENATED TUBI	ES	
20t-A			19	99
CURE	ATE RENT Sp, 0 Eg		PLATE CURRENT @ 90 Ep, 0 E	
Before	After		Before	After
3.0 5.1 0.0 0.0 0.0 0.0 3.5 4.0 0.5 0.4 3.9 3.6 2.6 1.0 2.6 1.2 0.2 1.5 1.6	3.0 5.0 9.0 6.5 2.0 2.0 1.3 5.8 5.0 4.8 5.6 4.7 4.8 5.5 5.0 dead 6.0 dead 5.0	Number of 201-A tube 199 Average increase in 20 Average 1p of new 20 19	13 Ot-A Ip 2. 99 Ip 2. t-A 6.	3 4 mils. 2 " 5 "

Some question has been raised regarding the proper method of coupling a good loud speaker to a high quality amplifier. In Fig. 7 are shown three common systems. In any case there are two primary considerations; will the d.c. plate current of the power tube harm the loud speaker, and will the impedance of the speaker match the tube? If one uses a power amplifier as was described by James Millen in the November Radio Broadcast in which the plate current is of the order of 30 milliamperes, the speaker should certainly be protected.

When the loud speaker is directly in the plate circuit it looks directly into the tube impedance. This is also the case with the condenser-choke

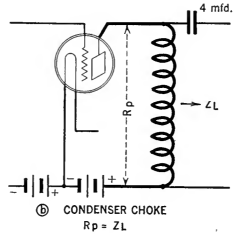


FIG. 7

Methods of coupling a loud speaker to a power tube. When the impedances of speaker and tube are approximately the same, either "a," or "b" may be used. When they differ, an adjusting coil should be used—commonly called an output transformer. Its turn ratio as controlled by the impedances is given by the above formula

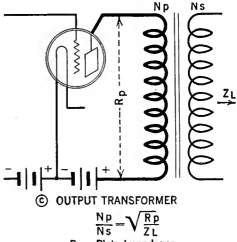
system since the choke and condenser are so large that they have no effect upon the audio frequency output, and in both of these cases the loud speaker and tube impedances should be of the same order. In case of the output transformer, the impedances can be anything, pro-

vided the primary of the transformer matches the tube and the secondary matches the speaker. Either the condenser-choke or the output transformer will keep the direct plate current out of the speaker.

THE MEANING OF THE "SQUARE LAW"
DETECTOR

T HAS been stated that distortion in radio reception arises from the use of detectors which function according to a "square law." In other words the output current varies as the square of the input voltage. This statement may be discussed in the following manner. If the detector acted according to a linear law, i. e., output current directly proportional to input voltage, there would be no detection—only amplification. In other words our detector, which is inherently a distortion device, would amplify.

At the transmitting station a modulator is used which functions according to a complicated law, approximating a square law. This is distortion at the very start of the whole radio circuit. At the receiving station a detector is employed as a "demodulator" which brings the distorted signals back to their original form. The detector is



Rp= Plate Impedance

ZL= Loud Speaker Impedance

Rp not equal to ZL

the reverse of the modulator and may be said to introduce approximately complementary distortion. Neither would work at all unless there were a bend in the characteristic curve. As a matter of fact a crystal detector does not follow a linear law but approximates a square law. Fig. 8 shows the curve of a crystal detector and its similarity to a three-element tube curve is apparent at once. Detection takes place on the bend of the curve. If an amplifier is operated on the bend of its characteristic it acts as a detector (distorts). Recent research on detectors by F. M. Colebrook in England, shows that tube detectors are more efficient at low frequencies than at high, say 100 cycles compared with 5000, and some distortion results. The extent of this distortion may be considerable.

USE OF "HIGH-MU" TUBES

UESTIGNS are frequently asked regarding the use of tubes with a high amplification constant. These tubes are primarily designed for use in resistance and impedance amplifiers. As a matter of fact a low mu tube will not "load up" a power amplifier unless coupled to it by means of a transformer. For example, the average amplifier to deliver .06 watts power requires

at least 9 volts variation on its grid. A tube with a mu of 8 coupled by means of resistance or impedance to the amplifier cannot produce a variation of voltage greater than 8 volts and probably not over 6, so that the amplifier will not deliver its rated quota of power. On the other hand a tube with a mu of 20, or a tube with a mu of 5 coupled by means of a 2:1 transformer, can easily produce the desired change in input voltage. High mu tubes can be used as detectors and hence are useful in vacuum tuhe voltmeters. Their use in resistance and impedance amplifiers makes the latter practical without increasing the B battery voltage beyond reason. It must be said here that the mu of such tubes is not the only important constant. The plate impedance must be considered and, like all other tubes, the usefulness of high-mu tubes increases as their impedance decreases.

REJUVENATING TUBES

THERE are many rejuvenating devices on the market at the present time. These cannot be used with any tubes except those which have thoriated filaments. They will be of no service with the old tungsten filament

201 or 200 type tubes, or with the new UX-112, or with Western Electric tubes. On the other hand they are very efficient when worked with thoriated filaments of the 199, 201-A, 120, 210 and certain 112 type tubes. The data in Table 3 gives the result of recent rejuvenating in the Laboratory showing the plate current in milliamperes at 90 volts on the plate and zero grid

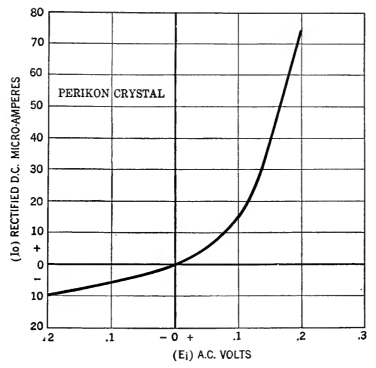


FIG. 8

This curve shows that the crystal detector follows a complicated curve—not a straight line—differing but little from the grid voltage-plate current or grid voltage-grid current curve of a vacuum tube. The apparent increase in quality when using a crystal detector is probably due to lack of tube noise introduced by a grid condenser-grid leak detector

before and after the process. Fig. 9 shows several tube flashers that have been tested in the Laboratory. It will be seen that some tubes went dead in the flashing process while many gave increased plate current. At any rate the user has everything to gain, nothing to lose in the process. If his vacuum tube is no good before, it cannot be worse after the rejuvenating

process. Tubes can often be revived by burning the filament for several hours without the B battery.

WHAT "IMPEDANCE" MEANS

FOR the many readers to whom the term "impedance" is something of a mystery, the following explanation may be of aid-it is not intended for engineers. In direct current circuits - vacuum tube filament circuits, for example - the resistance controls the flow of current. In alternating current circuits, for example, the plate circuit of a tube in which there is an inductance coil, an additional factor comes into play. There is resistance and inductance, both of which tend to limit the flow of current. These two factors may be combined into a single term called impedance. If there is no inductance or capacity in an a.c. circuit, the impedance is the same as the resistance; if these other factors appear in the circuit, the resistance must be combined with them to calculate the impedance.

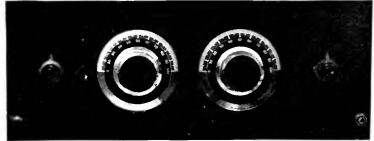
The impedance between the filament and plate of a vacuum tube is practically pure resistance, and its d.c. plate circuit resistance may be figured knowing the plate voltage and the plate current. As an example: If the plate

voltage is 90 and the plate current 6 milliamperes, the d.c. resistance is 15,000 ohms. The impedance of the tube, however, as measured on an alternating current meter differs from this value, and since tubes are used in alternating current circuits it is not correct to use the above figure when calculating the amplification, etc., as has been done in this article.



FIG. 9

A few of the tube rejuvenators now on the market. Those illustrated here are the Jefferson, the Sterling, the Burton and Rogers and the "Socket" tube reviver. The device with two meters is to measure the plate current of a tube so that one can tell if the reviving process had any effect. Another rejuvenator which is not shown here but which has been used in the Laboratory is the Hemco



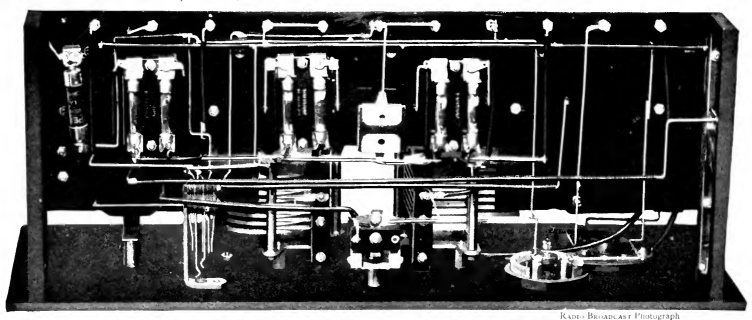
RADIO BROADCAST Photograph

WHERE TWO CONDENSERS ARE EMPLOYED

To tune the Radio Broadcast "Aristocrat," a very symmetrical layout may be had. In the receiver illustrated here, Silver straight line frequency condensers have been used. The panel size is 7 x 18 inches

The "ARISTOCRAT"

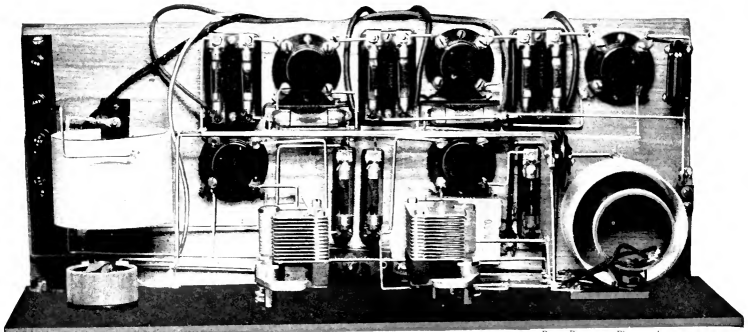
Some Variations of this Popular Quality Circuit which Originally Was Described in the November, 1925, "Radio Broadcast" —the Application of Dual-Control Tuning



UNDER THE SUB-BASE

Showing most of the wiring and the method of mounting of Daven resisto-couplers and Amperite filament control. Moulded hard rubber brackets have been used to hold the panel and sub-panel together, and to act as rests for the completed receiver.

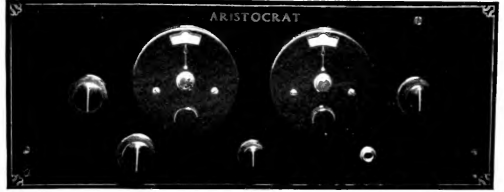
This receiver and other models of the "Aristocrat" were designed by Arthur Lynch



RADIO BROADCAST Photograph

A TOP VIEW OF THE TWO-CONTROL "ARISTOCRAT"

The layout, on an ordinary baseboard, and simplicity of wiring, make for compactness without stray capacities or the necessity of shielding. In this receiver the single General Radio 20-ohm rheostat is in the filament circuit of the r.f. tube. Daven $\frac{1}{4}$ -ampere ballasts are used in all the other filament circuits save the extreme right, where the size of ballast depends on the output tube used. The plate voltage arrangement found best with this receiver was 90 on the r.f. and a 4.5 negative bias; 45 on the detector, and 135 on all three audio stages with 4.5 bias on the first two and between 9 and 11 volts on the last. The parts employed in this model are Formica panel, Kurz-Kasch dials, Silver SLF condensers and Knockout coils, Daven ballasts, fixed resistors, and resisto-couplers, Silver ux tube sockets, Tobe-Deutschmann bypass condenser X-L neutralizing condenser, Eby binding posts, Sangamo condensers, Carter switch, and Pacent jacks

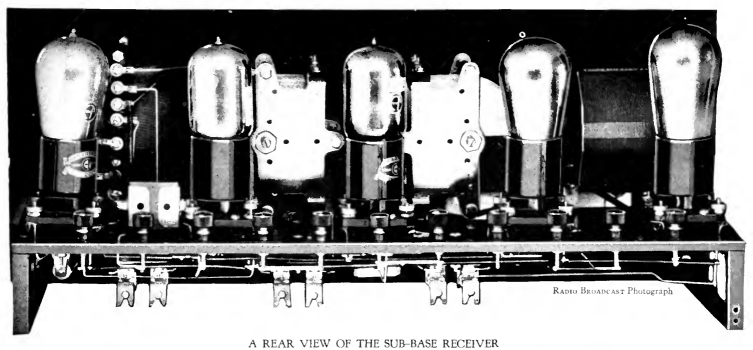


RADIO BROADCAST Photograph

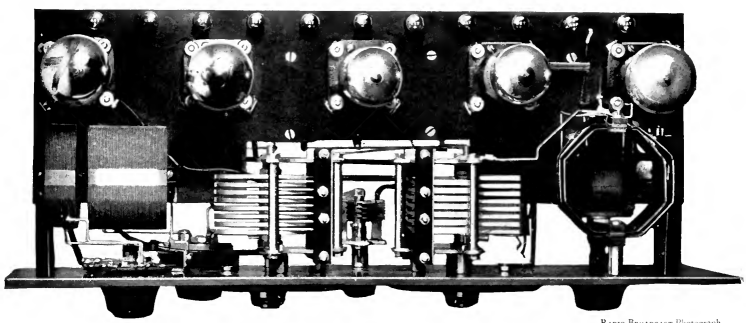
ANOTHER TWIN-CONTROL "ARISTOCRAT

In this model the layout is altered somewhat by the use of a sub-base. This receiver is identical to the original Radio Broadcast "Aristocrat" for which working drawings in blueprint form are available. Amsco vernier dials, whether black, silver, or gold, show up nicely on the Insuline panel. The other knobs, left to right, are Carter antenna switch, Royalty r.f. rheostat, Hammarlund neutralizing con-

denser, and Eastern tickler control



The tubes, left to right, are Cleartron ct-201-A Detector; two Cleartron Hi-Constron ct-101-A high-mu Furnishing a general idea of the complete assembly. amplifier tubes; ux-112 Radiotron power tube; and ux-201-a radio-frequency amplifier. In this layout the resisto-couplers are hung below the sub-base rather than mounted on it as shown in some of the original models



A BEHIND-THE-PANEL VIEW

Radio Broadcast Photograph

Of the set shown above, the layout above the sub-base, and the freedom from visible wiring this form of construction makes possible, is distinctly shown. The use of the Cardwell SLF condensers and Eastern Coils, resulted in both dials reading the same for any given station throughout the broadcast range.

Benjamin cushioned sockets for ux-base tubes were found very satisfactory. In this receiver Dubilier fixed condensers were used

Radio Sets for Light Keepers

ECRETARY of Commerce, Herbert Hoover's letter, reproduced on this page, is quite self-explanatory. There are without question, many radio receivers in working condition which are idle, and which would be of inestimable service to the lighthouse keepers at their lonely posts. We believe that readers of Radio Broadcast, if they know the service they can render by the donation of good receiving sets, will not be slow in rendering the aid they can so easily offer.

Readers of this magazine who have multi-tube sets which they are willing to donate to the lighthouse keepers, should pack them carefully and ship them to the Commissioner of Lighthouses, Washington, D. C., together with an explanatory letter to that official, who will see that the set is delivered to a keeper who could best use it. It is well to keep in mind the fact that the set should be capable of long distance reception,

> DEPARTMENT OF COMMERCE OFFICE OF THE SECRETARY WASHINGTON

> > January 29, 1926.

Mr. Willis K. Wing, Associate Editor, Radio Broadcast, Garden City, N. Y.

It is certainly very kind indeed of you to offer your help in securing radio sets for the use of lighthouse keepers. Dear Mr. Wing:

I am sure that it is not generally realized

I am sure that it is not generally realized
that approximately 1400 men are employed at 700 light
that approximately 1400 men are employed at 700 light
that approximately 1400 men are employed at 700 light
that approximately 1400 men are employed at 700 light
that approximately 1400 men are employed at 700 light
stations extend from Unimak Pass at the entrance to
stations extend from Unimak Pass at the entrance to
stations extend from Unimak Pass at 1600 can determine the
best many of these stations can de
the Hawiisan Islands. Many of these stations can be
treached only when the weather is favorable. At
the columbia River, there have been intervals when
of the Columbia River, there have been intervals when
the lighthouse tender has been unable to reach the
station for seven weeks at a stretch. At Cape
station for seven weeks at a stretch.
Sarichef, Alaska, a few years ago, the keepers were
station for seven weeks and uning a period of ten months.

At the best many of these men are forced to lead a dreary, lonely existence shut-off from practically lead a dreary, lonely existence shut-off from practically all of the ordinary amusements of the average citizen. They are faithful servents of the American Government employed in most necessary work wherein inattention. Their pay is to duty might end in serious disaster. Their pay is very small, averaging a little more than \$100 a month. Some with this many of them must maintain families. Some of the better equipped keepers have put together home of the better equipped keepers have put together made radio sets to help relieve the monotony of passing days, but others who possess the mechanical knowledge to make their own cannot afford to buy the materials. Then too, the patched together home product is not usually conducive of good results in the out of the way places where lighthouses are found.

A recent donation of twenty-five tube sets
by a public spirited woman has led me to believe that
by a public spirited woman has led me to believe that
me perhaps there are other liberal citizens who might be
in a position to help a good cause along.
The
Commissioner of Lighthouses will be very glad to see
that any sets donated are immediately placed at the
that any sets donated are immediately placed, and the
that any sets donated to the greatest need, and the
stations where they are in the greatest need, and
keeper of the lighthouse to which each set is
keeper of the lighthouse to which each set is
will write a letter acknowledging its receipt, and
will write a letter will be forwarded to the donor.

HerlintHo

for as every marine traveler knows, lighthouses are necessarily located at lonely and out-of-the-way spots, often far from any broadcasting station.

There are few more worthy causes than this, which RADIO Broadcast is glad to present, and we are sure that our readers, who best know the pleasure that a broadcast receiver can bring, will not be slow in showing their generosity.



LEAVING A LIGHTHOUSE

Heavy weather often makes relief for the keeper uncertain and infrequent. There are many lonely marine outposts such as this where radio would bring much comfort and pleasure. gift of a sensitive radio receiver would be a welcome one indeed

HH-M.



Conducted by - John Wallace

Radio and the Taste of the Nation

Comes now radio, stalking in like the proverbial last straw, to put on the complete kibosh the few straggling remnants of good taste that have managed to linger on in this Land of the Cretin and Home of the Deprayed.

—words taken from the utterances of any one of several of God's private secretaries, expressed editorially in any one of several pastel colored periodicals on the occasion of that sage's discovery of the existence of radio.

HE text of most of this pious pessimism is that the taste of the American nation is lower than that of any other similar body of men on this sphere, and that, among the agents engaged in undermining it, radio promises to be one of the most effective.

Nor is the custom of unfavorably comparing the *kuliur* of America to that of any other nation confined to the so-called intelligentsia. The habit is so widespread as to constitute almost a Dulcyism. That America, in respect to its appreciation of the "higher things" is an infant among nations is, in fact, one of the cardinal planks in the American credo. It finds place in our code of national convictions

along side of such sacred tenets as "We must avoid all entangling alliances," "The French do not know how to make coffee," "Success is always the reward of effort," "Newspaper men are conscienceless scoundrels," "Abraham Lincoln was the incarnation of all virtue," and "The Japs are a dangerous little people."

It seems unfathomable on the face of it that this nation of 100 per cent. boosters should be so clamorously insistent upon deprecating the aesthetic consciousness of its citizenry. But it needs no Freud or Jung to explain this seeming paradox.

Try saying aloud; "Why, my dear, you know our people have simply no taste at all. Why any French workman, or Italian ditch digger, or German peasant, or heathen Chinee, has ten times as much appreciation of good art and good music as the average American. They seem to take naturally to the bettah things."

There now, doesn't that give you a delightful glow; doesn't that tickle your superiority complex; doesn't that neatly, though not too obviously, set you aside as one of the chosen few who appreciate the bettah things; doesn't it give you a cosmopolitan and world traveled air? That at any rate is our explanation of the national delusion that the taste of the average American is inferior to the taste of the average Anything-else.

At risk of appearing to make ourself out to be very widely traveled, we assert that this theory is pure and undiluted bunk. The "man in the street" in Naples or Shanghai or Buenos Aires or Berlin or Paris is every bit as much of a dumbbell as "the man in the street" in Janesville, Wisconsin. In fact if any difference in their stupidity exists we should be inclined to give the American an edge more of appreciation.

Paris—the cultural capital of the world! There is more inferior and ridiculous statuary lining the boulevards of Paris for the delectation of the Parisian "man in the street" than could ever be found in a thousand miles of our Main Streets

"Ah, but the Italians," the self abasing Amer-

icano cries out, "see how they appreciate music. It is born in them. It is part of them!" We are urged to ascend to the garlic saturated heights of the galleries of our local opera houses, and find there the Latins, the true appreciators of operatic music. And we find them there. But when? When the silly melodramas of Guiseppe Verdi or Donezetti are being yawped forth from the stage beneath.

The tired business man of Milan goes out in the evening to have his spirit refreshed by some cafe or street corner band doling out dolorous and sentimental tunes garnered from the jam pots of the "classics." The tired business man in Pittsburgh takes his musical stimulus in the form of a program of jazz. And we are inclined to attribute a superior discrimination to the Pittsburgher. His taste savours less of the maudlin and more of the virile and lusty.

We are told that the European instinctively knows a good picture when he sees it, and at the same time we find on the walls of his home, even as we do in Texas, color prints of "Aurora" or of one of Carlo Dolci's sickly saints.

But it is the man in the streets of ancient Athens who is most frequently held up to our

gaze as the supreme example of the artistic cultivation of the masses. And without pausing to examine any of the numerous reference books on the golden age of Greece, we venture to guess that though civic art at that time reached a perfection never to be approached it was no doing of hoi polloi. The politicians of the time happened to be gentlemen of artistic leanings, so they put up public buildings that seemed to them good-and they were good. The bourgeois Athenian accepted these exquisite edifices because they were there, no whit realizing that they were supreme examples of architecture. Doubtless he admired the Parthenon, but not so much for its purity of form as for the gaudy colors with which it was then daubed.

In brief, we hold that there is no evidence to support the contention that the American taste is on a lower level than that of other countries (speaking always of the "average man's" taste.)



CECILIA HANSEN AND DR. WALTER DAMROSCH

Two artists recently heard on Sunday evening Atwater-Kent radio hours. Miss Hansen presented a violin program splendidly played, although the program numbers were hackneyed. Doctor Damrosch led his New York Symphony orchestra in a special program for the International Tests, which was unfortunately cut short on some of the stations of the "chain" by an sos call in mid-Atlantic

But let not our impassioned defense of the aesthetic discrimination of our fellow citizen lead you to suspect that we consider his taste worth a row of pins. Our argument is entirely relative; we simply believe he is no worse off than any foreigner of the same intellectual strata.

For the taste of the American nation is incontrovertibly low. It could adorn itself with a parasol and still walk under a dachshund to the small discomfiture of the beast. Our newsstands are loaded with printed rubbish, our theaters are decadent and demented, our music is punk in proportion to its popularity, and our movies . . . ah, there is exhibit A . . . fifteen years of almost unrelieved drivel.

However picture us not as sitting here gnashing our hair or tearing our teeth over the fact. On the contrary it disturbs us not a bit. If the magazines on the stands and the movies at the theaters actually represent what the great mass of the people want, so be it, and well and good. One book read for enjoyment is worth three books read for uplift.

Yet our peace of mind is occasionally disturbed by the suspicion that perhaps this nefarious fare doesn't exactly reflect the desires of the masses. Perhaps they, or some of them, could be getting a bit more entertainment out of something a little better. If so it would seem an economic waste for them to be content with inferior substitution. Which brings us back to the subject on hand—the influence of radio on the taste of the nation.

Radio, we conclude after some pondering, will have no vast and far reaching effect on the nation's taste. But far from lowering it, as has been prognosticated by the pious pessimists, it will, if it reacts upon it at all, more likely improve it. And for several good reasons.

Taste in art, like taste in anything else, is the index of our ability to enjoy the more highly civilized forms of entertainment or stimuli. Our friend Mr. Mulligan gets an immense kick out of a prize fight. Our friend Mr. Van Peyster gets an immense kick out of a George Bellow's picture of a prize fight. And though we are inclined to suspect that Mr. Van Peyster's enjoyment is a bit more acute, there is no way to prove it. More power to both of them in their varied pursuits!

But perhaps Mr. Mulligan might likewise get a kick out of Bellow's prize fight paintings if he were ever exposed to one. And then what a desirable state of affairs would have been reached: Mr. Mulligan could spend his days enjoying fisticuffs and his evenings enjoying pictures of fisticuffs and thus be assured of sixteen hours a day of happiness.

But all fooling aside, it is in just this way that radio is likely to prove of service. It is exposing the American nation nightly to better things in music than it has been accustomed to hear. Among the millions thus exposed to good music are certainly some few who were not vaccinated against it at birth, and they will, as they have been doing, "catch" it.

To say that good music is not heard by radioas has been said by some critics—is simply to confess an utter ignorance of what is being broadcast. For good music is being broadcast, indifferently performed in many instances no doubt, but nevertheless good music.

The man in the street, like the man in the jungle, has a tremendous fear of the Unknown. Offer him an artichoke and he will bristle at the brow and foam at the mouth. Conduct a nationwide advertising campaign with the slogan,

ARTICHOKES FOR HEARTY FOLKS and he will deposit his pennies in the Piggly Wiggly for dozens of them.

Such names as Beethoven, or Moussorgski or Debussy formerly filled our lowbrow with wide eyed fright, gave him the blind staggers, lashed him into a frenzy of terror. And now he has found that his fears were groundless; that even the baby can listen to these names as they come in via the family receiving set, perhaps even to the tunes themselves, without dying of some mysterious blight.

His curiosity is piqued. Who were these men? Did they ever run for alderman? Could they stand a show against Irving Berlin? And lo and behold! if he has not been too thoroughly inoculated against them by heredity, he finds himself actually enjoying them. Voila! The deed is done! Our lowbrow has found a new source of amusement. He has not been "uplifted." He has not been "cultivated." He has simply stumbled upon something as effective in another way as a bag of peanuts, or a game of pinochle, in assuaging the griefs of this world.

And radio will be a tremendous boon to those who imagine they are already possessed of a polite and enviable taste for music. More often than not, an imagined appreciation of music is at bottom simply an appreciation of all the fripperies and gew-gaws that deck it. The cut of the soprano's gown, the twirl of the violinist's moustache, the presence of the "400", and so forth, are of greater interest to a large proportion of concert goers than the music itself.

Attention to the concert is frittered away through the eye. What with attending to the gymnastics of the conductor, the foot work of the tympanist, and the amazing alertness of the piccolo player, small part of the cerebral hemispheres is available for following the music.

The remedy, in the case of concert halls, is to darken the auditorium. But this, few impresarios have the temerity to attempt. Their business is to fill the seats, and plenty of light wherewith to peruse the programs is the demand of their clientele. Individuals feeling more rabid on the subject than we have gone so far as to protest that "no executive artist should ever be visible to the audience." We vaguely recollect that a concert hall in London made the experiment one time of screening the stage.

Radio is, of course, the complete answer to this problem. The listener, of necessity, does naught but listen. So we can not help but believe that in the long run this training in listening exclusively will have a demonstrable effect on the mass of musically inclined people.

The WGBS Prize Play

OMES to our desk a copy of Sue 'Em, the radio play which won first prize in the contest recently conducted by wgbs and which was acted over the air for the first time some months ago by members of the Provincetown players.

The title page makes known that the author is Nancy Bancroft Brosius, that it is published by Brentano's, and is the first radio play printed in America.

Unfortunately (or fortunately?) we didn't hear the play presented, but we have just read it through two times-the second trip being attributable only to our burning desire to discover, if possible, why it won the prize. That discovery we have yet to make. We dismiss the most ready answer-that it was the best one submitted—as a rather too unkind reflection on the other contestants.

The characters are four: Mrs. Dorn, "middle aged and of settled disposition." her henpecked husband, the "flapper" daughter Effie, and the son Bill. The family is sitting around waiting to go to the movies when pa finally puts in a belated appearance. Ma gives pa a good bawling out and is not at all appeased by his explanation that he was delayed by a cop who wanted to arrest him for jay walking. Pa, it seems, tried to walk into a truck which brushed by his leg.

But suddenly it is suggested to ma that the truck drivers might be sued! Then pa is quickly shifted from the rôle of doddering jay walker to that of martyr.

In a few moments he is quite dead and buried, the suit is set at \$2000 and the receipts budgeted out and all but spent. Pa is now a wounded hero and the truck driver indicted as a criminal menace to the safety of honest citizens. The dialogue working up to this right-about-face on the part of Mrs. Dorn is well written and humorous in a broad fashion.

Then the twist is introduced: Bill, the son, enters the room, disheveled of appearance and terror stricken of mien. He announces that he has been out driving in the family Ford; that a man walked right in front of his car, that he struck him, and probably killed him! The consternation of the family is augmented when Bill says they will probably be sued by the man's widow and four orphans. Ma then executes another right-about-face and discourses at length about the carelessness of pedestrians and the injustice of the widow's presuming to sue her innocent little Bill.

An amusing situation, we grant, but how was it arrived at: Bill, after witnessing his family's absurd shift of ground, breaks into merry laughter and announces that it's all a joke, he never hit anyone. This announcement, which is supposed to constitute a climax, is, as a matter of fact, a silly let down, and takes away whatever merit the play hitherto had. It is irritating as it discloses the author as trying to put one over on the audience. In other words the situation is not developed but forced. It is like killing off the husband in the third act to solve the unsolvable triangle problem.

A Plea for More Novelties on First Class Programs

TECILIA HANSEN, violinist, sharing a program with Florence Austral, soprano, was heard in the third of this year's Atwater Kent concerts. Miss Hansen's contribution to the concert was as follows:

Fibich Drigo-Auer

a. Meditation, "Thais" . Massenet b. Caprice Viennois
c. Serenade Kriesler Arensky

a. Humoresque b. Ave Maria Dvorak

Schubert-Wilhelmi

Now suppose you, gentle reader (if such there be!), help us finish this article. Turn to your nearest neighbor and ask him to "name five solos for the violin that have been massacred more often than any others by radio performers." Done? Well now we'll just bet you our Hyperwhichomodyne against your thirteenth tube that your five numbers are included in the above program.

Who was responsible for Miss Hansen's dishing out such an assortment of trite tunes we don't know, but we are willing to be quoted as saying it was a stupid move. Cecilia Hansen is in the first rank of her profession. Her skill as a violinist is not even exceeded by her good looks (a considerable tribute that). So why,



WILLIAM DIEFENDORF

A well known performer on the musical saw who was heard during the recent International Tests from whaz, at Troy

oh why, couldn't we have heard something a little less threadbare from her?

Dvorak's Humoresque, Massenet's Meditation, and the rest of the above pieces have become hackneyed for the very good reason that they are beautiful tunes. So charming in themselves that they defy the efforts of the vilest cat gut scratcher to completely disguise their beauty. Ever assured of an enthusiastic reception, they have become fixtures on the repertoires of every fourth rate vaudeville or radio fiddler.

But hackneyed they nevertheless are. Of course any alert musical theorist can furnish proof beyond contradiction that a great composition can never get old, no matter how often it is heard. But, aside from theory, the facts of the case are we do get tired of hearing the same thing over and over again.

And for this reason we regretted that an artist of Miss Hansen's ability allowed these musical banalities not merely to encroach on, but to completely monopolize her program. On the strength of her skillful interpretation she could have made just as enjoyable a program of less familiar, though equally worthy, selections—and thus enriched our musical acquaintanceship, leaving these sure-fire-hits to her weaker sisters.

We ramble on at such length not because this concert alone would seem to warrant it, but because it is typical of many other offenses in kind. The John McCormack concert, for instance, was made up largely of the ditties that you, as do we, sing so effectively in the bath tub. And we are not entirely convinced that John sang them a bit better than we have ourselves under the stimulus of fragrant soap suds. Doubtless there are some more difficult tenor airs that Mr. McCormack could do more justice to than we, but they were, in the main, lopped off his program. Which seems to us somewhat of a waste-rather like using a nice shiny silver cocktail shaker to mix up the baby's barley water.

After writing the above the information below came to our attention. The novelty week referred to was inaugurated last January.

Banning all musical selections that

have been "played to death" on the radio, the eight directors of the concert orchestras whose programs are featured weekly by station wrc, at Washington, will for one week include in their programs only those new-old compositions which are seldom, if ever, heard on the concert stage or on the air.

Working in coöperation with Ralph Edmunds, Program Manager of station wac, the eight directors will search their libraries for musical compositions whose melodies lie half-forgotten on their shelves, and will eliminate from their programs any numbers that they themselves have played in radio concerts in the past year or any which they may have heard played by some other orchestra. This innovation was decided upon following numerous requests from listeners for "new" music, instead of the almost continual repetition of selections which in many cases have become prevalent during the past six months.

So far, a list of more than a hundred such compositions has been compiled by Mr. munds and submitted to the directors for their consideration. Included in the programs for the "music revival" week will also be a number of original compositions which are being written by the directors and members of their orchestras. A second list of more than one hundred and fifty selections has been made, all of which are placed definitely under the radio ban for the week.

Is It too Early for the Burlesque Program?

OME time ago it occurred to us that radio had attained of sufficient age and accumulated enough foibles in the ageing for some intrepid station to undertake a burlesque program, poking fun at the broadcasting game and possibly effecting some reform through the medium of mild satire. As we rotated the idea in our mind we were struck by the limitless number of opportunities for screamingly funny burlesque that are offered. In fact we had almost reached the point of writing to some station director and imploring him to hazard such a program when we ran across the following article in the New York Times, whereupon we decided 'twere better not.

LONDON, Jan. 17.—Great excitement and fear were LONDON, Jan. 17.—Great excitement and fear were caused here and in all parts of Great Britain and Ireland last evening when radio listeners-in, by a comedy of errors, heard on the air the announcement that a revolution had broken out in London.

Among other things they were told that the National Gallery had been laid in ruins by an army of unemployed; that the Savoy Hotel had been blown sky high,



THE CAST OF THE WGBS PRIZE PLAY, "SUE 'EM'"

Recently presented at the New York station. Last year, a contest was conducted by the station and the prize for the best manuscript for the group was given to Miss N. B. Brosius, of Cleveland. In the photograph. left to right: John Huston, Eugene Lincoln, Marion Berry, and Jeanie Begg. All are members of the Provincetown Players of New York



FRED SMITH

Formerly program director of whw at Cincinnati, and lately the guiding spirit behind the splendid and entirely unique civic music programs sponsored by the Cincinnati Chamber of Commerce and broadcast through ws At. Business men of that city have subscribed more than \$15,000 to support twenty monthly programs which have featured such artists as Fritz Reiner, and the Cincinnati Symphony Orchestra, Marguerite Lizsniewska, Mieczyslaw Munz, Francis McMillan, and Paul Althouse. Edward J. Hoff, of the Chamber of Commerce, is Chairman of the Broadcasting Committee

that the interior of the House of Commons had been bombed, and that there had been a massacre of people in St. James's Park. A realistic touch was given to the terrifying details by sounds as though of distant explosions, the tumult of terror-stricken crowds and the crash of falling buildings.

The listeners-in spread the news and soon the newspaper offices everywhere were bombarded with telephone calls from people anxious to get further details. These offices were kept busy all day today reassuring frightened inquirers, for the rumors were still circulating in country towns and villages, and the fact that bad weather delayed the arrival of the morning papers was taken by many persons as confirmation that the worsh had happened. had happened.

nad nappened.

It was learned later that Father Ronald Knox had been broadcasting from the Edinburgh wireless station a series of burlesque "news items" and it seems that many in the radio audience had failed to tune-in soon

enough to hear a preliminary announcement warning that the stories should not be taken seriously. But the British Broadcasting Company is heing se-verely criticized for what is described as a bad joke and verely criticized for what is described as a bad joke and has found it necessary to issue an explanation to the public. It regrets that any listeners should have been "perturbed by this purely fantastic picture," but points out that preliminary warning was given that the entertainment was not to be taken seriously.

Father Knox's burlesque news bulletin was given with so many touches of humor that it seems incredible that what he said could have been taken literally, yet at least one woman fainted when she heard it.

The Listeners Speak for Themselves

HE following statistics should be of interest. They were arrived at by a canvass of 2800 radio fans scattered through 48 states. The poll was undertaken by A. Atwater Kent of Philadelphia and its result catalogued by Carl H. Butman of Washington.

Practically all listeners agreed that there are far too many small broadcasting stations operating in the lower wave band, and that there is too little high-class entertainment, although many believe that the chain broadcasters are giving excellent service.

Lack of variety in programs and poor announcing from many stations, are given as constructive

criticisms by radio denizens of over five hundred cities and towns. "No, there is not too much classical music," 2400 reports out of 2600 state. On the other hand, there is too much jazz, according to 1420 replies out of a total of 2534 answers. Short talks and timely speeches also appear to hold fan interest, the survey shows.

Interference from various sources is noted by more than half the correspondents; only about nine per cent. of the writers claim they have no interference. Static is blamed by more than seventy per cent. of those having reception difficulties, and seventy-five per cent. of them admit that their local or near-by stations come in the best. This is believed partly due to the static handicap. Code reception still causes some interference; about a third of the fans reporting interference, say this form bothers them.

A large number insist most of the interference is due chiefly to the fact that so many stations are crowded into the wavelengths between 300 and 200 meters. A Pennsylvania listener wished three-fourths of them would sign off for good. Some say they never try to tune-in below the wavelength of KDKA. The use of a selective set and careful tuning seems to bring in lots of little fellows pretty well, and some of them offer unique programs. This fact is pointed out by another fan, who asserts he likes some of the smaller, independent stations better than the high-powered broadcasters due to their individualitys and unusual features.

One correspondent, an old time listener from Cleveland, states boldly that, although some of

the larger stations which frequently hook up on national programs with WEAF or WJZ are fine, he believes ninety per cent. of all the programs are not worth while. The ideal conditions will only be realized, he declares, when there is but one local in a city or town, and one or two good continental chains. More broadcasting of international events, conventions and really good speakers will make for greater understanding and contentment in radio land, he adds. Many of the smaller stations, he points out, put on artists from cheap vaudeville shows, whose acts and lines of patter are often offensive and sometimes obscene. His statement that the programs handled by linked stations are usually good, is borne out by approximately eighty-five per cent. of the replies filed, which endorse this type of entertainment.

A pertinent suggestion is offered by a fan who says he can't see why these chain hook-ups always work one way, that is out of New York; He would like something from Detroit, Chicago, Philadelphia and other cities broadcast over a series of stations for a change, believing there is also good talent available in those cities.

A feminine fan is willing to listen to dance music and jazz when there is some semblance of melody to be heard, but objects to tuneless selections which sound as if they were written for noise alone. She also makes a plea for variety, pointing out that a whole evening of classical music is boresome while a solid program of jazz is worse.

The ears of careless operators of regenerative

sets would certainly burn if they could read some of the caustic complaints regarding oscillating receivers. This type of set should not be manufactured, one letter protests, while another listener claims all should coöperate to suppress them or teach the owners how to handle them. Semi-technical talks on operation would help remedy this condition, he believes.

Just after Christmas for about three months, one writer says he never tries to listen-in, because the kids trying to operate their cheap "radiators" make the nights hideous until they run their batteries down or break up their sets Another fan expresses disappointment that Secretary Hoover hasn't put a stop to the use of oscillating sets, adding that it now looks as if radio was doomed to failure in this country where it should be the best in the world. An Ohio listener says he quits in disgust every night about eight when the howlers and squealers begin. "I would gladly pay a national tax on my antenna or set," this man declares, "if we could be guaranteed from the interference of these nuisances." This man seems to have spoken for a large number of listeners.

Some of the suggestions for improving the programs call for humorous talks sprinkled in with miscellaneous matter, touching on the general request for novelties and variety, which of course make it harder than ever for the overworked station managers. One man wonders why practically all stations open up at almost the same hour and suggests that some start earlier, say at dinner time and carry on through



THE FLONZALEY QUARTET

Heard in a recent Victor Hour, broadcast over wjz, wgy, wgc, kdka, and wbz. This group of musicians is internationally conceded to be one of the most perfectly balanced chamber music organizations on the concert stage

the early evening, while others come on a little later. Perhaps they would interfere less if they operated on staggered schedules. A train dispatcher is evidently needed if they all want us to ride with them. After all, we can't ride on more than one train or listen-in on more than a single wave at a time satisfactorily.

Thoughtful members of the listeners' clan, point out that more instruction on reception is necessary; that dealers should be particular to sell correct accessories and, particularly, suitable length antennas, designating the proper installation of antennas and grounds for new comers. Incorrectly erected and poorly insulated antennas are the cause of a great amount of poor reception, several correspondents hold. Faith in fairly long outside antennas is evidently still strong, as 83 per cent. of the fans listed use them, nearly half of them being between 75 and 100 feet in length.

A few listeners admit they would prefer one or two good programs a week rather than a continuous nightly performance by mediocre talent or even fair entertainment. Many offer to pay for better broadcast programs if it is necessary, so as to eliminate the amateur and inferior stations.

The calls for silent nights were not missing, but most of the fans reporting seem able to get at least a few outside stations when they want to do so. This is perhaps because a large percentage of those writing in own three-, four-, or five-tube sets. Out of 2660 fans replying to the question, 40 per cent. operate five-tube sets, while 22 per cent. own three-tube receivers, and 13 four-tube sets. Very few boast of more tubes and even less seem content with single tubes or crystals. This would indicate that listeners are slightly better equipped that a year ago. Most of them get loud speaker volume on some station as 85 per cent. of their sets are equipped with loud speakers. Of these, horns seem still most prevalent, although the more modern types are coming into use gradually.

These folk who wrote in about their sets, appear to prefer wet A batteries, but dry B batteries, although a few have installed eliminators.

Complaints against barefaced advertising and sales talks were also registered, while protests against the conduct of announcers would make a story in itself.

Broadcast Miscellany

NOTABLE contribution to recent radio offerings was the series of Free Chamber Music Concerts by the Lenox String Quartette broadcast through wjz from the Music Library in New York City.

These concerts were made possible through the courtesy of Mrs. Elizabeth S. Coolidge, who has taken a great interest in the development of musical appreciation in the American people and has spent large sums of money in the advancement of the education of the people along these lines. She is the founder of the Coolidge Chamber Music Festival, which is an annual event of three or four days duration in Washingcon each Autumn. It is Mrs. Coolidge's aim to institute free music concerts in every city in the United States and make the public libraries the seat of musical as well as literary education. It was she who paid for these concerts and her only stipulation was that the works of at least one American composer be played at each concert.

The Lenox String Quartette is composed of



HENRY FORD'S OLD FASHIONED DANCE ORCHESTRA

Composed of cymbalom, sousaphone, "fiddle," and dulcimer, which recently broadcast an interesting program of old time dance music over weaf, wjar, weel, woo, wcap, wcae, wtag, wgr, wwj, woc, wear, wcco, wgn, and ksd

Wolfe Wolfinsohn, first violin; Edwin Ideler, second violin; Herbert Borodkin, viola; and Emmeran Stoeber, violoncello.

A WELCOME addition to the Chicago district's dinner music programs is the offering of the KDKA Little Symphony concert through KYW. This is effected through KDKA's short wave relay system which connects that station also with WBZ and KFKX.

A MONG the novelties recently introduced was the Henry Ford Old Fashioned Dance Orchestra broadcast through WEAF and Associates. Besides the still up-to-date violin this quartette boasts of a cymbalom, sousaphone, and dulcimer.

ONE of the best of the permanent features on KGO's program, is the concert by the station's Little Symphony Orchestra every Sunday afternoon at 3:30. The orchestra is conducted by Carl Rhodehamel. Explanatory remarks are made by Arthur S. Garbett.

TO STIMULATE a greater interest in the operations of governmental machinery and national problems, the Minneapolis League of Women Voters has arranged a series of 20 weekly talks from wcco. These are to be given at 2:00 p. m. every Tuesday. Each week the speaker will devote five minutes to answering questions which the listeners have sent in. The subjects to be discussed are: "Is Woman Suffrage a Failure?"; Why Vote?" "How Can Women Help in Bringing Universal Peace?"; "How Does My Vote Affect the Home?"; "City Government?"; "State Government?"; "National Government?"; "Women in Industry?"; "Women in Professional Life?"; "The Child at Play."; "The Child at School."

OF THE stations we receive regularly on our set, we know of none that flaunts its call letters and location more frequently and persistently than wjax at Jacksonville, Florida. Since it is a municipal station, the explanation lies, probably, in its desire to impress the name of the village on the world at large. Personally, we're over-impressed.

THE custom in Europe, we are told, is to announce the name of the station at the commencement of the program, and then to

make no subsequent reference to it. The only exceptions are Toulouse, Oslo, Rome, and Munster, where the announcers state the station's name with every single announcement throughout the program.

PROBABLY the most irritating mode of announcing in present use is that employed by wbbm, Chicago. An oh so cheery, oh so democratic voice greets the listener before each number with a "Yes sir! Yes ma'm! This is the so-and-so Company station!!!"

IN NOTING the recent high spots in radio programs we first take occasion to welcome again the Victor Hour. The series started out auspiciously with John McCormack and Lucretia Bori, on whose heels quickly followed Titta Ruffo and the Flonzaley Quartette.

BUT what we consider the best news since last writing is the winning over of the Boston Symphony Orchestra to broadcasting. For the first time in its history it has undertaken to broadcast its regular winter series of twelve concerts Saturday evenings through weel.

The fact that season ticket holders have completely filled Symphony Hall for the last two seasons, to the exclusion of the general public, was a determining factor in causing the trustees to authorize the broadcast.

Communications

Mr. John Wallace, RADIO BROADCAST, Garden City, New York

SIR.

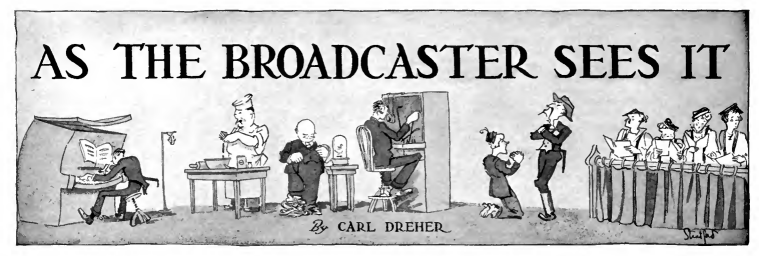
I have been hoping that someone would take a crack at those announcers who urge us to "write in." Why always "in?" Can't they say "out" or even "round about" once in a while?

Also something about the announcers who only have "little" songs, "little" compositions, etc. Why not have something of a fair size or perhaps even large now and then?

l grow somewhat tired, too, of the announcers who are so sure we are enjoying their programs.

BEECHER OGDEN. Pleasantville, New York.

Digitized by Microsoft &



Drawings by Franklyn F. Stratford

How Radio Has Progressed

E ARE so constantly bombarded with the idea of "progress," nowadays, that we are apt to conclude that it is a notion of universal validity, which has always existed. This is an error. Progress, as a matter of fact, was first boomed in earnest by the late Victorians. No doubt it existed before, but it was taken for granted, and no one got excited over it. Presumably a civilized Greek of the BC's realized that he was housed and fed better, and more comfortably situated in general, than his remote ancestors, but he did not feel the urge to deliver lectures on the subject. As for the mediaeval mind, the idea of progress was as remote from it as oil circuit breakers.

The reason for this deplorable lack must lie in the fact that these people were not blessed and burdened with machinery. Their main concern, after the primal comforts had been taken care of, was with the things of the spirit. Hence they did not believe in progress, probably never even thought of it. For it can hardly be denied that as far as spiritual comfort is concerned, one age is no better off than another. If we assume that happiness is the aim of life—an assumption which holds good for me, and you are free to accept it or to make your own assumption, as you pleasethen certainly a man of this age has made no progress over a man of the age of Pericles or even Rameses. Or, if you like, go back further. These men were as free to learn, and to make love, and more free to get drunk, than we are, and they had less to worry about. I doubt if I am happier than they were, all the way back to Pithecanthropus Erectus. So much for progress in that sense.

But when it comes to machinery, we face a different situation. As soon as machinery enters the door, progress breaks in at the window and sits down in the best chair. There are no perfect machines, and few good ones. Some, however, are better than others. As soon as you start

in on that line, you must follow it to the grave. If you build one machine, you must shortly build another and better one, or some one else will. And so Progress has you by the neck. Progress, therefore, is a specialized and narrow thing, valid only in certain applications. To us it seems universal, because we are interested only in the things to which the concept of progress is applicable.

Of these things radio is one. Here is a field, taken by itself, in which the advances are evident to any one who has not been traveling in Tibet for the past five years. (The qualification may not be an apt one; by the time this gets into print, radio may have invaded Tibet.)

Let us go back those five years. That, of course, is an arbitrary figure. As we have often emphasized in this place, radio was very much alive before 1921; even radio telephony was not a novelty to those "in on the know," and there had been stations properly describable as broadcasting stations before that time. But it was toward the end of 1921 that radio became a subject for public participation, rather than the esoteric preoccupation of a few engineers, operators, and amateurs. And, entirely aside from the "I did it first" claimants, that is when broadcasting as we know it had its beginning.

Toward the end of 1921 I was living up on Cape Cod in Massachusetts, not far from the beach where, in his day, Henry Thoreau paced the sands and declaimed Homer to the ocean waves; but my occupations were more prosaic. I was engaged in my trade of wireless telegraphy, together with about forty other men at a transoceanic-and-marine station. Some of the operators, at their homes in the evening, listened to broadcasting from Newark, New Jersey, and spoke to me about it. I was not much impressed, having often heard wireless telephone transmission before. The trouble with it, they said, was the interference; various ship and shore stations broke in continually

while the children were listening to the bedtime story, and set them to yowling instead of putting them to sleep, and hashed up the phonograph music, which was otherwise grand. Reception, of course, was on headphones. The sets were oneand two-tube affairs, inductively coupled, with tickler regeneration. These sets were decidedly better than the average, having been built by professional operators with all the controls necessary to achieve the best results, and perhaps a few in addition. They were not selective enough. however, to achieve freedom from interference, aggravated by the distance of the broadcasting station (some 200 miles), and the relative nearness of the spark transmitters of ships rounding the Cape and sending on 300 and 450 meters.

At this time a majority of the listeners were probably still in the skilled class mentioned above-commercial or amateur wireless telegraph operators having a little fun with telephone reception. Their number was limited, while the number of potential unskilled listeners was enormous. The latter were rapidly catching up and passed the first group very early in 1922. The receivers offered for sale to the lay public at this stage were very crude. Most of them were built for only one wavelength (360 meters), and the only variable element was to enable reception of signals of this frequency with various sizes of antennas. The best known of them was a single-circuit crystal receiver in a small box, with switch taps for varying the inductance of a single-layer solenoid. The tuning was so broad that with a large antenna—and everyone tried to get as large an antenna as possible—it did not matter much where the switch was set; everything from 175 to 500 meters came through, more or less. Then there were some better sets, also of the single-circuit type, but with a variometer adjustment and a more scientific connection of the detector circuit to the antenna inductance (through a suitable tap arrangement on the latter)

A TOURS DIE MICROSOFT B

so that the tuning was as good as one could expect of such a simple arrangement. Of course the more complicated three-circuit, four-control tube receivers favored by the amateurs were available, but bold indeed was the novice who essayed to operate one right off the bat. A three- or four-control receiver nowadays usually has most or all of the dials lined up so that for a given setting of one, the others should be adjusted to about the same numbers on the scales. Besides, in the meantime the public has been educated by radio periodicals, trade catalogs, and comparison of notes on the 8:13 into town. But in 1921-22 the more complicated receivers were still operated by intuition rather than figuring, and if you lacked the intuition you had to fall back on the crystal receivers, which were therefore in the vast majority. The typical radio fan was a slightly deranged but harmless fellow who sat all evening with a pair of headphones on his ears, tinkering with a wire which he called a "catwhisker" wherewith he gently prodded a "crystal," muttering at intervals, "Maybe I can find a better spot on this d-d piece of galena." So much for the technical equipment.

And what did he hear? Mainly phonograph music riding on top of great splashes of telegraph code. Although, for a time, very respectable artists broadcast for the sheer novelty of the thing, and a ride to Newark in a Packard with a lively party at the Robert Treat following. Then. when the cute little fish began to grow up and threatened to attain the dimensions of a whale, they found it better to stay away from its aquarium. Also the music composers, and the custodians of their copyrights, began to oil their six-shooters and to sharpen the tips of their harpoons. There followed some lean years, judged by the artistic standard, but the marvel of getting voices, and a species of music, out of the air, kept the new art, not only going,

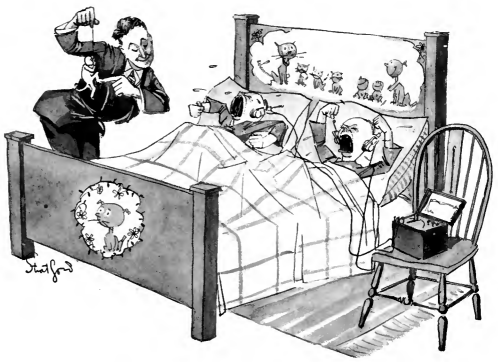
As for the broadcasting stations themselves, they were good for their day, even though they would give a modern broadcast engineer, i.e., one practicing four years later, convulsions and suicidal impulses. Their audio frequency bands were too narrow and had a great number of humps and dips, most of the tubes overloaded, the microphones had joyfully responsive resonance peaks and were addicted to blasting; the wire lines carried almost as much sixty cycle hum and telegraph clicking as modulating energy for the broadcasters who leased them. It was a grand old time, and I myself grow sentimental over it after a few drinks of ginger ale-but let us thank God that we do not have to listen to its effusions again, with our sensitized and critical ears. (We prodigies who did not know, five years ago, whether a 373-W "mike" had one button, or two, or as many as a vest.)

Let us now regard the present. We have receiving sets so selective that they clip the side-bands off the transmitted wave, if we are not careful, and they operate on one or two tuning controls. They are a thousand times as sensitive as they need to be for anything but extreme long distance reception, and are used most of the time with the volume control near its minimum position. The output can be made as loud as the original performance in the studio or concert hall, without noticeable distortion. The users of such sets need not be cautioned to hold down the volume in order to keep the quality decent; they can get all the output the window panes can stand, without hashing up anything. As for headphones, most radio listeners no longer associate them with radio sets at all. Modern loud speakers transmit all the frequencies from 70 to 7000 per second, and if they have serrations they are not as high as a cathedral door, nor as close as saw teeth, so that the human ear, which is no precision instrument itself, takes little note of them. These sets not only work well, but they look well. The programs, in large part, are on the same level. More and more they are being supported by professional musicians, and, among the greatest artists and aggregations of artists, there are now more who have broadcast, and are going to do it again, than those who still fight shy of the microphone. Scarcely an event of public importance is run off without that little instrument in the foreground, and half of them are planned as much for the "invisible audience" as for the people physically present. As for the broadcasting stations, it is not fitting for a professional broadcaster to point publicly to their many excellencies. Nor is it prudent, because whenever he gets that way all the modulators immediately go soft, the cat gets tangled up with the ten thousand five hundred, and the breakers go out and won't go back while Lucrecia

Bori takes a top note. Still, it may be said that there are ten or twenty stations in the States which are pretty good, considering that their whiskers are not yet beginning to sprout. They are connected by quiet and well equalized lines, their frequency characteristics are satisfactory. their power is fairly adequate, their staffs know something about music and practical acoustics. All in all, the look backward is flattering, and the prospect encouraging. What with static, forced sales, copyright disputes, and lack of wavelengths, we are certainly not out of the woods, but one does not have to be a member of the Kiwanis sodality to recognize the fact that we are on intimate terms with the goddess Progress.

Among the Broadcasters WBAL

HIS new 5 kw. transmitter at Baltimore, Maryland, uses the "mixing panel" idea in solving its studio pick-up problems. Instead of employing one microphone, which must be moved to the proper position for proper balance on vocal solos with instrumental accompaniment, orchestras, and the like, WBAL utilizes three microphones with separate controls which are under the hand of the supervising operator. The electrical energy fed to the set from each of these microphones may be increased or decreased at will, without noise or other complications, so that one microphone may be cut out altogether, and another cut in, during a musical number. In other words, microphones may be changed at any time, without disturbance, the only precaution necessary being that the cutting out and swinging in must be accomplished in inverse proportion, so that the over-all volume resulting remains about constant.



IN 1921, THE SPARK INTERFERENCE ON 360 METERS MADE THE CHILDREN HOWL

Or, the pick-up of the three microphones, or any two of them, may be "mixed" to produce a musical balance better than can be secured on one (assuming no physical movement of the microphones). I insert this last qualifying clause because it is my opinion that in a studio of moderate size with experience and reasonable control in placing of musicians, one can do as good a job with one microphone as with a dozen. One microphone, properly placed, will give as satisfactory results on small ensembles, as any combination. The advantage of the multiple pick-up arrangements is the flexibility in adjustment secured when it is found during the first number of a performance that no one microphone is properly placed. If there is only one microphone, the choice is between entering the studio during the number and moving the transmitter, which always disturbs the artists and may cause a noise on the air, and letting it ride for that number, i.e. doing a bad job for five or ten minutes, and fixing things up during the first interval. In other words, the broadcaster has to choose between the electrical devil and the deep sea. But if he has a number of microphones independently mounted and controlled, his life is made a little easier. Suppose he encounters a soprano of unknown potentialities, with the usual piano accompaniment. If she sings very loud, it may be well to place her five feet from the microphone, say, while the piano is two feet to one side. (See Fig. 1, position A). But if she sings softly, the piano will predominate with this set-up. Well, all you have to do is place your microphone B say three feet from the lady. As soon as she starts you will know which transmitter to use, and as you have control of both it is the work of only an instant to swing in the right one. Or, it may be convenient to combine the outputs of the two microphones. This, in brief, is the system used at wbal. With it there is much less excuse for poor musical balances, blasting, etc.,

than when only a single pick-up unit is available.

The wbal announcement which has reached us merely explains the purpose of the system described, without giving the technical modus operandi. One way of doing it would be to use separate amplifier systems with individual gain controls of the type described in this department in the March issue ("Technical Routine in Broadcasting Stations: Monitoring"), the outputs being combined after two stages of

low power amplification. This has the advantage of including a number of parallel chains: microphone plus amplification up to the five watt level. say; and if anything happens to one of the amplifiers or microphones, that particular system is cut out as a unit, leaving one or two others still functioning. It has the disadvantage of complexity. A method of using a multiplicity of microphones, individually controlled, "inputting," as Zeh Bouck says, to a single amplifier, is shown below under "Technical Operation of Broadcasting Stations: Multiple Pick-Up."

KOA

FROM KOA, the big fellow in Denver, comes the news that the technical staff at that station are utilizing a "magic rug remedy" to keep public speakers

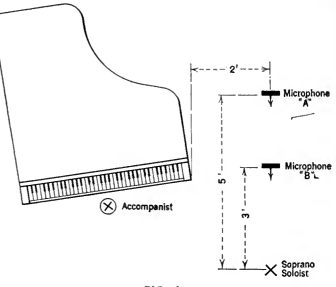


FIG. I

within range of the microphone. The stunt is to place a small rug at the best pick-up location. After ten months' trial Alfred Thomas, the resident engineer in charge at KOA, has this to say about his device:

Not once has our magic device failed to turn the trick. Most any type of rug fills the bill if it is soft and of contrasting color with the floor. It should, however, be of small dimensions, say three or four feet. It is placed a few feet from the microphone, the distance depending wholly upon the voice of the person to be heard.

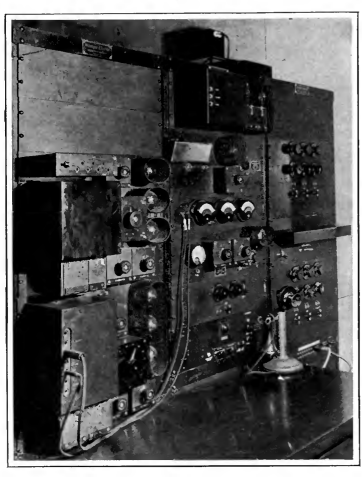
Unconsciously, the speaker assumes a position on this rug before the microphone and there remains until his remarks are concluded. Subconsciously he regards this piece of floor-covering with its imaginary boundaries, as an island of safety, and he is disinclined to venture elsewhere about the stage. As a result, broadcast listeners are enabled to hear the talk in full. Otherwise, some of the speaker's comments would be lost to the invisible audience.

Ministers, it is further stated, are the best behaved subjects before the microphone, while political speakers are the worst. How about the Rev. Billy Sunday? I have my doubts about the rug remedy if that acrobat-evangelist should be persuaded to broadcast.

Dr. D. E. Phillips, a psychologist of the University of Denver, makes the remark that "koa's plan to prevent a speaker from taking gymnastic exercises on the lecture platform is indeed novel." With a heavy heart I must take issue with the eminent scholar of the U. of D. The stunt is a good one, but it is neither novel nor original. Public address operators in various parts of the country have been using it for years. In fact, if I am not mistaken, and I'm not, it was mentioned in the paper on public address systems by Green and Maxfield in the Journal of the A.I.E.E. for April, 1923.

WJJD

THE sketch shows the layout of the new Chicago studio of wJJD, with transmitter at Mooseheart, Illinois. The new quarters consist of eight rooms—the



THE MIXING PANEL AT WBAL

Part of the standard 5000-watt equipment at that station. The mixing panel for various studio microphones is that at the extreme right of the illustration

"Radio Suite"—on the twenty-fourth floor of the Palmer House, which, when the second section is completed, is expected to be the largest hotel in the world. The director of wjjp is Jack Nelson, one of the pioneer broadcasters of the Middle West.

The new studio arrangement was not thrown together haphazardly, but was carefully planned by Mr. Nelson and the architects of the building. Under these conditions, the people in charge had a relatively free hand in arranging things as past experience indicated they should be. No doubt in the future many new buildings will include broadcasting facilities in the plans; Mr. Rothaphel's New York theatre, now in process of construction, is an example of this evolution.

At wjjp there are two studios, to facilitate rehearsals and avoid delays in running off the programs. No one who has not tried to get a thirty-piece band out of a moderate sized room, with the air blank or desperately "plugged" until they could be got out and the next number set up, can appreciate what a help an auxiliary studio is to the program and operating staffs of a station. By means of buzzer and light signals the operator in the room between the studios keeps control of the proceedings. The artists in the studio are directed by means of electric signs reading, "Get Ready," "Broadcast" (in red), and others like "Too Loud," "Too Soft," "Too Much Piano," etc.

A motion picture booth is provided for taking pictures of celebrities who broadcast. Here the necessary cameras and lights are stored, ready for use and out of the way, and cables leading direct from the main power switchboard of the hotel furnish the currents necessary.

Microphone stands are considered passé at wjjp. Instead, the transmitters are suspended from eight-foot decorative wrought iron arms adjustable to any height and position. This eliminates microphone wires trailing around the floor, with the possibility of people tripping over them.

Loud speakers placed in the Studio Parlor, each of the rest rooms, the Director's office, and the Control Room, permit the program to be followed at all of these points. The reception parlor is furnished on the style of a well furnished living room, with chairs and lounges for waiting artists and guests. The windows between the studios and the reception room are so draped that the guests can see into the studios, but the artists, while on the air, cannot be disconcerted by a view in the opposite direction. This arrangement gets around the difficulty encountered when the studio is glass enclosed on one side, of causing the artists to feel as if they were in an aquarium.

A twenty-pair cable connects the control room of the wJJD suite to the public address control room of the hotel, so that public address service can be provided in any portion of the hotel on radio programs, and, conversely, the station can pick up broadcast material from any of the ballrooms,

dining rooms, and other points reached by the public address system. For example, any one of the five orchestras which will play regularly in the Palmer House will be available in this way.

One important item that is frequently neglected in broadcasting studios has not been overlooked in this instance. This is the matter of

ventilation. It is stated that more than \$10,000 was spent for ventilation in the new quarters of WIID.

WFBG

WFBG is a 100-watt outfit at Altoona, Pennsylvania, owned and operated by the William F. Gable Company and the Times-Tribune Company of that city. Walter S. Greevy is the director; the chief operator is William K. Aughenbaugh.

WFBG broadcasts regularly from eighteen remote control studios, over leased wires, and about once a week they pick up a special program, using portable equipment. The shortest loop is 3000 feet and the longest about 4 miles, not counting central office wiring. A. T. & T. circuits are used in the main.

The transmitter is a Western Electric 2A, with 100 watts output, fed by a 24A speech input amplifier and equipped with the 3B receiver and KS2253 power panel. There is also a set of storage batteries for plate and filament supply. The set reaches out 600 miles on evening programs.

In making some pleasant remarks about this department in its relation to broadcasters, Mr. Aughenbaugh comments on the lack of books about land line broad-

Ladies Room

STUDIO PARLOR

Director's Office

Reception Room

Vestibule

Men's Smoking Room

Store STUDIO No.2

Operator STUDIO No.1

Battary Room

Movie Booth

THE CHICAGO STUDIO OF WJJD

It is located in the New Palmer House and especially designed for the station

cast transmission and broadcasting in general. There is certainly a paucity of such works. However, many valuable papers have appeared in the Journal of the A.I.E.E. and the Proceedings of the I.R.E. A list of the more conspicuous ones was given in this department in the April 1925 RADIO BROADCAST. Every broadcast engineer and operator should read the articles therein named, if nothing else. However, a complete file of the journals mentioned for 1923, 1924, and 1925 would be a good investment. There are also valuable papers in the Bell System Technical Journal, G. E. Review, and other technical periodicals. We are thinking of summarizing one such article each month, in its practical aspects, for technical broadcasters who are so situated that the originals are inaccessible to them. But we can do that only if we have reason to believe there is a decided demand for such material among our readers. How do you feel about it? You can have what you like, but you must let us know what it is.

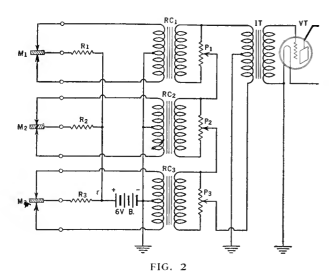
WLS

IN A town with an ancient and Mediterranean name, Crete, Illinois, there is situated the new 5000-watt transmitter of



"THE ARTISTS FEEL AS IF THEY WERE IN AN AQUARIUM"

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window is a miniature theatre which is to be open to the public. It seats about 50 people, who hear the program through loud speakers while watching the broadcasting. The usual reception room, offices, operating and battery rooms are of course included.

Broadcast Transmitters and Tuning

OMMENTING orally on the substance of my remarks on "Broad Waves and Sharp," in the March issue, in which I let loose a few growls at the broadcast listeners and operators

who labor under the delusion that a c.w. telephone station can "sharpen" its wave in some recondite manner. Mr. John V. L. Hogan, the well-known consulting engineer and Past President of the Institute of Radio Engineers, points out that there is one case in which a broadcasting station may contribute to broad tuning at the receiving end. That is when the carrier frequency fluctuates with modulation. This malady is probably a rare one among broadcasting stations worth listening to, but it may occur among some of the loose and flapping small time agitators of the ether, so let it be included for the sake of completeness. Mr. Hogan discussed this complaint in the September and October, 1924 numbers of Popular Radio. If the fluctuations are rapid enough, such a carrier will not only tune broadly, but it will be noisy. I think even in this case we should not apply the terms "sharp" and "broad" to the carrier, but should refer to its "steady" or "fluctuating" nature, as the case may be. The term "broad" should be reserved for the tuning of receivers, and the radiation of spark transmitters, with their adjustable decrement.

For that matter, the broadness of tuning of every c.w. transmitter varies with modulation. The carrier, the carrier plus the modulating frequency, and the carrier minus the modulating frequency, are the three frequencies radiated. Hence when emitting a note of high musical pitch a station should tune somewhat broader than when its carrier is modulated down in the bass. Whatever broadness of tuning is introduced in that way is a consequence of the fundamental function of the station. Again, there is a practicable form of radiation, called "single side band transmission," in which the carrier and one side frequency are suppressed at the transmitter. A substitute carrier is introduced at the receiver, and the modulation reproduced by the use of the single side frequency which is radiated. This method is very economical in that it requires a much narrower frequency band per station, and consequently allows more channels to be crowded between given

frequency limits. It has not yet been introduced into broadcasting, so this is as far as we shall let it worry us for the present.

Radio Lingo, Past and Present

Miscellaneous Influences: The Novice

EGINNERS in the radio art, and the public in general, say, "My radio" where initiates refer to "my receiver," or "my receiving set" or, more loosely, "my radio set." The broadcast listener is interested only in receivers, so a receiver is a "radio" to him.

The same slackness is evident in the "23-plate" nomenclature for condensers. The beginner is not interested in capacitance, which is a concept and takes some experience and thought to grasp, but he can see and count, and so condensers are sold by the number of plates rather than by the essential factor of capacity. We may expect a widening gap between the engineering and selling terminology of radio, for the engineering interests will certainly not give up their ways of calculating and designating, and the public cannot be expected to take up the engineers'

way of looking at things.

Among other influences that have formed radio terminology is that of the sea. We have all heard the announcer say, "Please stand by for the next feature on our program." Now, "stand by" is a general term meaning "to be near," "to be present." As a nautical term it means "get ready," as "Stand by to launch the boats." This phrase entered radio apparently by the nautical route, but had to undergo a change in meaning to "Wait a minute; I'll be with you shortly." When two ship stations called a coast station, the land operator would tell one of them to "stand by." The early tuners had a "stand-by circuit"—a broadly tuned circuit, picking up any signal within a wide range of wavelengths. Many an old operator remembers the musical swing of Cape Race's "std bi" in the dim romantic spark days. And now the broadcast announcers have it. An honorable and manly phrase of deep salt water, it has become a prefix to jazz orchestrations.

Past, Present, and Future

 $S^{\rm O}$ RAD1O has passed from the backyard-spark coil-coherer stage to the universal communication level, and ways of speech have changed with it. In the early telegraph days the note or tone of the signals was anything. The object was just to get a sound through. The Marconi spark coils, with their gastric growling, were supplanted by the sixty cycle spark, because sixty cycles happened to be handy. Gradually aspirations for a musical note took form and the question arose, "How's his note?" when one was speaking of a station. A decade later the question is, "How is their quality?"

wks, with studio in the Hotel Sherman Annex in Chicago. This well-known station is maintained by the Sears-Roebuck Agricultural Foundation. Curtis D. Peck is the chief operator.

The power plant is located on a twoand-a-half acre plot on the Dixie Highway, just south of Crete. The site is landscaped, with ample drives and parking space for visitors. The lawns cover some fifteen miles of ground wire, plowed in during the period of construction of the station.

The building contains a large operating room, an office, a reception room for visitors, generator and battery rooms, switch closets, and an entrance hall. The construction is up to date in every respect, including factors affecting radio transmission. The layout and joining of metal lath, for example, is such as to minimize radio frequency losses. An elaborate water cooling system for the tubes, with provision against freezing during the winter, has been provided. The towers, measuring forty feet at the base, and two hundred feet high, are visible from the Indiana state line.

The transmitting set is a product of the Western Electric Company. The wavelength is 344.6 meters, corresponding to 870 kilocycles. The Army experimental call letters are A z 3.

The studio on the sixth floor of the Hotel Sherman Annex was fixed up by a wellknown interior decorator with the aim of expressing the radio motif (on the nature of which there may not be perfect agreement). According to an announcement, "Every piece of equipment and furniture, the walls, ceiling and lighting fixtures . . . emanate the speed, intensity, and universality of the mysterious forces of the air." Black, red, and silver are the colors, with representations of sound waves on the walls and ceilings, giving the visitor the impression that "he has stepped inside of Einstein's brain." Well, at last someone understands Einstein.

There are two studios. One is 55 feet long and 20 feet wide, for orchestras, bands, and dramatic productions; a smaller studio accommodates soloists. Separated from the larger studio by a plate glass

ENGINZED DV MIDIOSON B

when people discuss the merits of a broadcasting station—quality being the effect of a great complexity of notes and their faithful reproduction. Behind the change in phrase there is an evolution from the relatively simple to the relatively complex.

And the end is not yet. If radio movies become a reality, will radio fans be asking, "How's the visibility?" a decade or two hence?

Technical Operation of Broadcasting Stations

4. Multiple Pick-Up

IGURE 2 shows the layout of what is commonly known as a "mixing panel" for combining the outputs of several microphones. The transmitters M_1 , M_2 , M_3 , are of the carbon type, and they are fed in multiple from a single battery B, each having its own resistance R₁, R₂, or R₃, in series, to limit the d.c. through the microphone to the proper value. Each microphone feeds its audio output into a repeating coil, which is simply a 1:1 transformer, usually with a torodial winding on an iron core, much used in wire telephone practice. This repeating coil is marked RC, with the appropriate numerical suffix. Also, the secondary of each repeating coil is paralleled by a potentiometer, P1, etc. The variable terminals of these potentiometers are connected in series, as shown in Fig. 2. One extreme terminal goes to one terminal of the low side of the input

transformer IT ahead of the first tube; the other extreme terminal of the potentiometer chain goes to the other side of the input transformer primary. The secondary winding of the transformer goes to the tube. In the output of this tube there may be an over-all gain control, as described in the March issue, supplementing the individual gains afforded by the potentiometers.

The value of the impedances will now be given roughly. For a 6-volt battery, R will be of the order of 200 ohms, which with the 100 ohms impedance offered by each button of the microphone limits the d.c. per button to the appropriate value of 20 milliamperes. Since, for audio frequencies, the buttons are in series, a normal carbon microphone has an output impedance of about 200 ohms. This matches such a repeating coil as the Western Electric 77-A. The impedance does not change in the repeating coil (the windings being alike) hence the potentiometer across each secondary may also be of the order of several hundred ohms total resistance. The primary of the input transformer has an impedance at low frequencies of 500 ohms, stepped up to about 50,000 ohms in the secondary to match the input impedance of the vacuum tube. This transformer has, it will be seen, an impedance ratio of 100:1, corresponding to a turns ratio of 10:1,"the impedance varying as the square of the number of turns.

It is important that the potentiometers should be smoothly variable, to avoid abrupt changes in the output of the individual microphones, and that a true zero be obtainable, so that any microphone on the panel may be cut out completely if desired. Usually telephone keys are provided, so that after the gain on a transmitter has been set at zero, its circuit may be opened entirely by means of a key or switch.

The diagram shows the operation of this system with carbon microphones, but a condenser type may be used equally well provided that its associated amplifier has a step-down transformer whose output matches a carbon microphone approximately (200-500 ohms.) This output is then connected to the two outside posts of one of the sets of three, the middle post, to which the frame or diaphragm terminal of a carbon microphone goes, being left unconnected. The output of the condenser may then be mixed with a carbon microphone output, if desired. In fact, there is no reason why the outputs of several transmitters of differing frequency characteristics may not be mixed in this way, for the purpose of securing an over-all output superior to any of the component pickups. Or, in the more usual situation, several more or less identical microphones have their outputs mixed, combining pickups which differ owing to the physical positions of the respective microphones with reference to the source of sound. Finally, any microphones may be swung in or taken out at will, to suit changing conditions during a concert. All these operations are noiseless, inasmuch as the variation is carried out in a circuit carrying nothing but audio frequency currents.



RADIO GRIPPED THE FAN AS EARLY AS 1921

Digitized by Microsoft 8



STATION 9ECC AT MINNEAPOLIS Note the chemical rectifier on the floor and the businesslike transmitter arrangement

ITH the approach of the International Tests and receiving conditions in Garden City nothing to brag about, it became necessary to make arrangements for an expedition to the wilds of some "blooperless" land. The problem of communication with Headquarters was a serious one indeed, for there was no telling where the expedition might lead. There seemed but one solution—amateur radio.

What the Test committee needed was a light, easily portable transmitter and receiver that could be transported with its power to points unknown with the assurance that pressing the key in the wilds would awake activity in Garden City.

For some time the Experimental Station 2 GY operated by RADIO BROADCAST Laboratory and the National Carbon Company had been the scene of much activity on short waves and low power. A circuit described in the January magazine by Niklaus Hageman had proved quite successful but secured a perfectly steady note at the expense of greater plate currents, and for hauling a transmitter to distant points, a foolproof, and especially a very economical circuit was essential.

The transmitter shown in Fig. 1 is the result. The circuit is the simplest possible, the Hartley, and is shown at Fig. 2. In construction or operation there is nothing easier. A coil made of No. 8 soft copper wound on a dry cell tube and allowed to expand until the required diameter of four inches is reached constitutes the closed circuit inductance the ends of which are attached to the grid and plate of the oscillator tube. For the 40- and 80-meter bands, 10 turns are required when a .00025-mfd. condenser is used for tuning. Another coil of four turns of the same construction couples the antenna to this circuit.

How a Portable B Battery Transmitter Works

Details of Actual Operation of a Forty- and Eighty-Meter Transmitter Using B Batteries for Plate Supply—How the Record of Twenty-Six Thousand Miles Per Watt Was Attained

By THE LABORATORY STAFF

So much for the construction for the present. Let's imagine for a few minutes that you are sitting out in the

radio shack at 2 GY with the operators, about to try the new transmitter. It is to get its power from batteries; storage battery to light the filament of the tube, B batteries for plate supply, for it is obviously impossible to carry generators to the country and who can predict the kind of power available from the lighting mains of Podunk?

It is 8:00 p. m. on the night of December 1th and Operator Mann (Mn) is at the key with Bob Blanchard standing by to throw switches and be generally helpful. The air is filled with 40-meter stations and among them is 9 DDE, John Wilcox, Chicago

whom we call without result. Then at 8:15 we send out a "CQ" which is answered by 9 ECC, Floyd E. Wilkins, at Minneapolis. At that time the transmitter tube, a UX-210, was drawing 22 milliamperes at 400 volts. For an hour 2 GY conversed with 9 ECC, reducing the power with the following results:

CURRENT	VOLTAGE	WATTS	SIGNAL STRENGTH
22	400	8.8	R4
16	300	4.8	R3.5
6	130	.78	R 3.3
3.8	90	.342	R1 - R3

Not bad for a start! 1000 miles on .342 watts—less power than is taken by the average receiving set.

On the 15th at 9:32 p. m. E. S. T., the same stunt is repeated. 2 GY connects with 8 BZK, Paul Roth, Cleveland, using 40 mils. at 500 volts and power is reduced as follows:

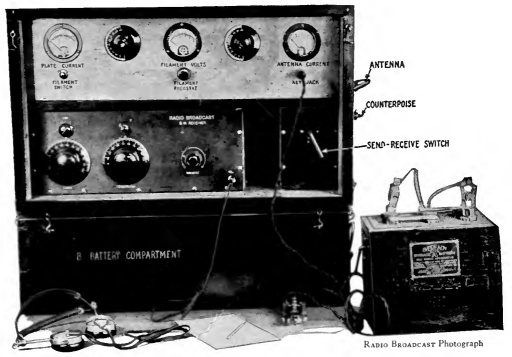
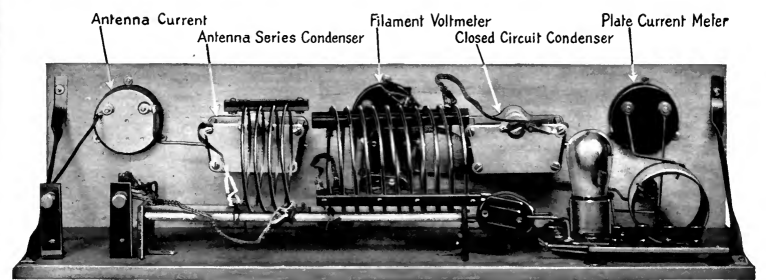


FIG. I

Transmitter receiver and B battery compartment complete. Space is provided for ten standard receiving B batteries totalling 450 volts. The throw-over switch is unnecessary if an additional antenna is provided for receiving. The same batteries can be used on both transmitter and receiver if proper precautions are taken



RADIO BROADCAST Photograph

A rear view of the transmitter showing location of component parts. The inductance coils are strapped to two dowel rods and kept away from metallic objects

CURRENT	VOLTAGE	WATTS	SIGNAL STRENGTH
40	500	$\begin{array}{c} 20 \\ 12 \\ 4.8 \\ 1.4 \end{array}$	R6
30	400		R6
15	320		R4
8	130		R3

At this point, local interference prevented going lower in power, but the meters on the transmitter could not read much lower anyway!

On December 16th at 8:18 p. m., 2 GY connected with 9 DGG, Frederick G. Braig, Rockford, Ill., and with an input of 1.8 watts (10 mils. at 180 volts) he said signals were audible all over the room.

At 10:05 p. m. on the night of December 17th, communication was established with 9 ccq, Vere Davis, at Braymer, Missouri and the first of a long series of tests was carried out. That night 2 GY was using a Sea Gull 201-A tube as follows:

CURRENT	VOLTAGE	POWER	SIGNAL STRENGTH
19	290	5.5	R3
13	200	2.6	R3
7	120	.84	R2
4	75	.3	R2
1	40	.04	R1

A message was given to 9 CCQ at .3 watts which he received perfectly. Arrangements were made by wire to communicate nightly on low power. He was using three 201-A tubes with 250 volts of B batteries, no meters or any other means of indicating resonance in the antenna.

Beginning December 21, a nightly schedule was maintained with 9 CCQ except when weather conditions prevented, until January 5th when it was necessary to test the transmitter in the field. During this time communication was held many times with other stations with a maximum input at 2 GY of 20 watts. Schedules with 9 CM, Edward N. Fridgen, L'Anse, Michigan and 9 ECC proved conclusively that battery operated sets could be depended upon for consistent work.

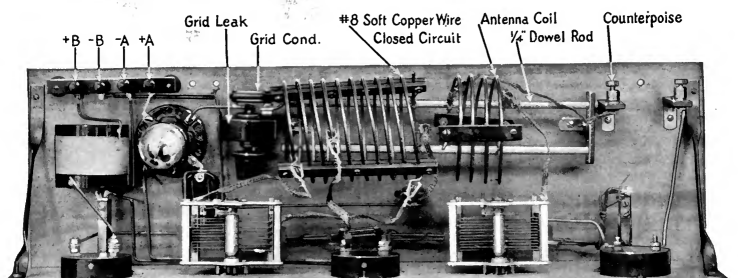
INSTALLING THE PORTABLE TRANSMITTER

AT PATCHOGUE, Long Island, 40 miles from Garden City, the transmitter was installed in a hotel room with the antenna against a metal building

and parallel with a metal roof not more than 20 feet from the ground. Strong signals were received at 2 GY in the daytime and at night until 10:00 p. m. when interference and the skip distance made further communication impossible on 40 meters. At 80 meters, however, communication was easily accomplished. During the International Tests, the receiver and transmitter, set up in a farmhouse miles from anywhere, provided the only means of communication with Test Headquarters.

Now all of this low power work was done without special arrangements. After communication had been established, the power could be reduced, and often 2 GY got into communication directly on low power. The antenna system was amusing—a single wire poorly insulated, neither vertical nor horizontal and only about 35 feet long. The single wire counterpoise ran in a direction opposite to the antenna and likewise was not insulated. Antenna currents were never over .3 amperes.

All of which shows that on 40 meters,



RADIO BROADCAST Photograph

FIG. 3

there is no reason why any one cannot be in communication with any one else without a lot of expensive apparatus. Witness the fact that with 9 cco, a power input of .04 watts was successful in maintaining communication over a distance which represents a record of 26,500 miles per watt. It required less power to transmit the messages than it did to receive them.

The photographs of the transmitter should give all the constructional details that are necessary and the simplicity of the antenna

throwover switch is shown in Fig. 3. The plate batteries are contained in the lower compartment as shown in Fig. 4 and the whole outfit can be set up for operation in less than five minutes. All that is necessary is to remove the front board which has on it the key, plug in the A and B battery cables, throw a wire over a tree and spread on the ground the counterpoise—or use the automobile as a counterpoise—tune the antenna and closed circuits by means of the proper condensers until maximum current is obtained on the wavelength desired. The current on inputs up to 20 watts should not be high, at least not over one half ampere.

DATE	TIME	STATION	DISTANCÉ	WATT INPUT	MILES PER WATT
11/13	9:35 P.M.	4 DO	745	14.4	51.6
11/13	11:55 P.M.	9 dzn	970	6.7	145.0
11/14	12:35 A.M.	ILA P	750	6.7	112.0
11/23	9:45 P.M.	9 DSL	860	10.8	80 0
11/23	10:00 P.M.	9 TJ	1080	10.8	100.0
11/23	10:10 P.M.	9 DXX	860	10.8	80.0
11/24	1:10 A.M.	9 ECL	1080	10.8	100.0
12/11	8.15 P.M.	9 ECC	1030	.342	3000.0
12/15	9:32 P.M.	8 BZK	600	1.04	580.0
12/16	8:20 P.M.	9 DCG	740	1.80	410.0
12/17	8:40 р.м.	9 cbz	700	.21	3500 0
12/17	10:00 P.M.	9 ccq	1060	.04	26500.0
12/24	9:00 P.M.	9 ccq	1060	.11	9650.0
12/29	8:40 P.M.	9 DIB	860	17.0	50.5
12/29	9:40 р.м.	9 BAL	860	17.0	50.5

If the current is higher than .5 amperes, more wire should be added to the antenna to increase the radiation resistance. Quite often it is impossible to raise any one on .5 amperes, but adding ten feet to the antenna will decrease the current to .2 with the result that good distance can be worked.

Sangamo condensers will stand voltages up to 1000 volts, provided of course that the currents are not high. Ordinary receiving condensers will serve as tuning capacities. Practically any tube will do. At 2 GY excellent results have been obtained with the standard 201-A tube of various manufacturers. A Ureco 112 tube

is practically the equal of the uv-210 tube which requires more filament current.

The center tap to the closed circuit inductance which completes the Hartley circuit is variable and should be near the grid end of the coil for maximum efficiency. Moving it toward the plate end will increase the power taken by the tube without much increase in the power taken by the tube and with little increase in antenna current. Only two meters are essential and one of these can be avoided if a small flash-

light bulb is used to indicate antenna resonance. This was explained in the January article in Radio Broadcast by Nicklaus Hageman. If a 201-A or 112 tube is used, the filament voltage should be only high enough to insure that the maximum efficiency is being obtained. This can be obtained by watching plate or antenna current meters and varying the filament rheostat. If a 210 tube is used, it may be run on 6 volts without a rheostat—and naturally no filament voltmeter is necessary.

Regardless of the fact that no especial insulation has been used at 2 GY, the antenna-counterpoise system should be as

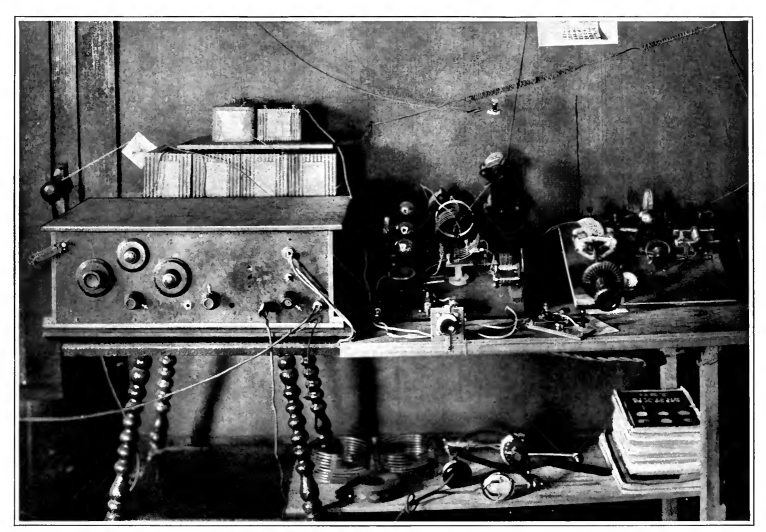
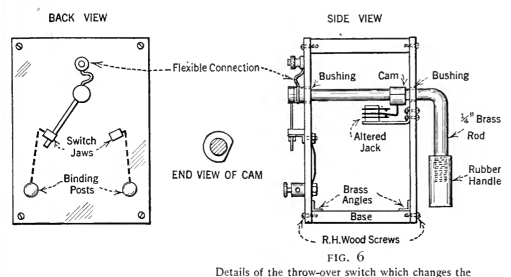
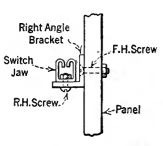


FIG. 4

A photograph of 9 ccg at Braymer, Missouri. The three 201-A tubes with their elements in parallel, the calibrated short wave receiver, and the compendium of amateur information—QST—are worthy of notice. We suspect the big box at the left is a broadcast receiver





DETAIL OF SWITCH JAW

well insulated as possible, and an accompanying photograph shows some Pyrex in-

sulators made by the Corning Glass Works which are now being installed at 2 GY.

Coupling to the antenna should be loose enough so that the tube continues to oscillate under all conditions. If coupling is too close, the wavelength will jump about and no listening operator can read what you are trying to send.

On 40 meters, reception is erratic, fading is bad, but phenomenal distances can be attained with low powers. On 80 meters transmitting distances are not so great, but steady signals, good traffic handling, and the possibility of phone transmission make it a very interesting band in which to work.

A few words about 9 ccq may not be amiss to show that the work done between that station and 2 GY is not due to unusual conditions but rather to the great carrying power of transmissions on 40 meters with pure d. c. plate supply. Station 9 ccq is operated by Mr. Vere Davis at Braymer, Missouri, about 1080 miles from Garden City. Braymer is 60 miles East of Kansas City and 20 miles southwest of Chillicothe in rolling country which is still blessed with considerable timber.

Mr. Davis says he "became interested in broadcast radio about three years ago and it's just a case of drifting from bad to worse, I guess. Have had an amateur's license now about four or five months and have been active about two and one-half. I became interested in amateur radio just about the same way most anybody of my age and interests does. I've always read radio magazines when I got the chance



NEW INSULATORS

antenna and batteries from sending to receiving

and of course couldn't help seeing short wave circuits and the marvelous things they were supposed to do. I made my first successful short wave receiver last spring, a little less than a year ago, with the intention first of listening to the short wave broadcasts and was very disappointed when KDKA came in strong but with bad fad-

TABLE OF AUDIBILITY SIGNS

R1—Faint signals, just audible R2—Weak signals, barely readable

R3—Weak signals, but readable R4—Fair signals, easily readable

R5—Moderately strong signals R6—Strong signals

R7—Good strong signals. Would be readable through heavy QRN and QRM

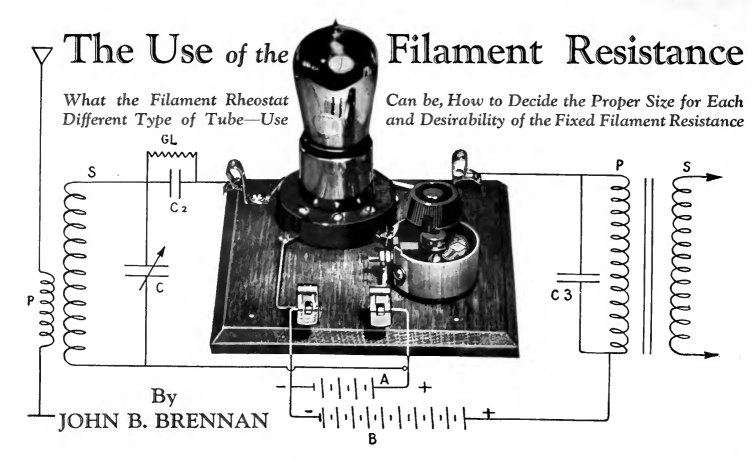
R8—Very strong signals. "Several feet-from-phones signals"

R9—Extremely strong signals

ing and distortion. So another fan, now 9 CJD, and I began practicing the code, and to our surprise passed the amateurs' examination. My first communication was with 9 wg at Elmhurst, Illinois (40 meters), at about 4 o'clock p. m. November 1st. Next was 9 BV at Council Bluffs, Iowa, and the third was 8 cjm, Elyria, Ohio, but I found trouble raising stations. I could get a large current in the antenna but it wasn't effective. In a month or so I got time to improve the system and although I don't get the current I did, reports are better now. Have been reported at 5 AQI, Meridian, Mississippi. R 6 at about noon. Plate voltage 220, mils., 33.'

Since the International Tests, this simple transmitter has been in operation at 2 GY with complete success, reports indicating that the pure d.c. note penetrates much better than our "high powered" outfit, for distances up to 1000 miles. The operators at 2 GY welcome reports of reception and will be glad to advise any of RADIO BROADCAST'S readers who are interested in low power, short wavelength amateur work.

-2 .002 mfd 50 Turns in series 3"diam. ‡ 28 D.C.C. ---50 500 Volts D.C. Amps .0001 Key mfd. .0001 .002 mfd. mfd. .002 mfd. A Bat. switch 10 w Grid Leak FIG. 5 The complete Hartley circuit used in the transmitter GND



HE vacuum tube, that indispensable unit of the radio receiver, which transforms unintelligible radio signals into sounds that we can hear has been dealt with at length admirably by Keith Henney in the December, 1925, and February, 1926, issues of Radio Broadcast. In these articles, Mr. Henney dwelt upon the selection, use, and function of the vacuum tube in radio circuits and described in detail the parts played by the three elements of the tube, the plate, grid, and filament.

It is the last named, which is taken as the subject for this article. We shall try to show how this filament performs its task efficiently by the use of suitable control devices which adjust or regulate the current and voltage applied to it.

The filament is the thing that lights up when the A battery is applied to its terminals and emits electrons at a given rate. The grid is the regulator or shutter which stops or lets flow the electronic stream to the plate, the third element. In this way, feeble radio impulses impressed on the grid release a stronger impulse in the plate and its attendant circuits.

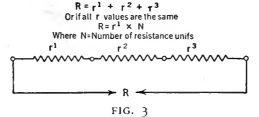
Manufacturers of the early tubes found it necessary to employ a control in the filament circuit of the tube so that the tube might be adjusted to its most efficient point of operation. Naturally they could not use a six-volt filament energized by a six-volt battery because the regulation so necessary would not be obtained. The five-volt filament, energized by the six volt storage battery, allowed for an adjustment

Ammeter to read current
$$\begin{array}{c|c}
R \\
\hline
I \\
I \\
E \\
Battery
\end{array}$$

$$\begin{array}{c}
R = \frac{E}{I}
\end{array}$$

FIG. I
A simple circuit comprising a source of voltage (battery) a resistance (R) and a means for reading the current flowing This arrangement is comput where the resistance R

through the circuit. This arrangement is comparable to a tube circuit where the resistance R is represented by the tube filament and the external control device



Resistances in series retard to a greater extent the flow of current in a circuit than where only one resistance unit is used. The total resistance of a series-resistance circuit is equal to the series and all the resistances employed. In a circuit of this kind it is possible to employ two 3-volt tubes energized from a 6-volt source

presumably from zero to six volts by means of a variable resistance. Soft tubes, as they were known not so long ago, required critical filament adjustment and to obtain this end, a rheostat had to be used. Sometimes the best operating voltage was found to be five but most times not. Each tube had its own peculiarities.

Now, the manufacturers have advanced the design and manufacture of the tubes to such a point that the filament adjustment is not critical.

Keith Henney has pointed out in Radto Broadcast that with the present tubes, a decrease in filament voltage below five is usually accompanied by a falling off in signal tone quality. Also, a slight increase above the rated filament voltage always causes a surprising decrease in filament life. To prevent this it is obvious that the old six-volt storage battery, borrowed from the automobile days, must still be retained so that a regulation of one volt in the rheostat may be had to maintain the filament at five volts.

When the battery is newly charged, more resistance of the rheostat will be in the circuit to maintain it at five volts. However, when the battery voltage drops off then this resistance is cut out of the circuit to compensate for the drop

in voltage at the battery terminals. Theoretically this is true but in actual practise, the battery maintains its full charge over the major portion of a single charge life. Toward the end it does drop in voltage but its energy has been expended to the point where the rheostat is useful, in maintaining the tube voltage at 5 only for a few hours. Then the battery may be considered in need of recharging.

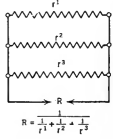
Some tubes require 1.1 volts, others 3 volts and still others 5 volts. Therefore, it is essential that we adjust each of these filaments economically and efficiently. To make this clearer, it would not be strict economy or efficiency to control a 1.1-volt tube filament with a 60-ohm rheostat where only 1.6 ohms are required, only unless the battery voltage was much higher than 1½. Even this is an unusual case.

SELECTING THE PROPER RESISTANCE

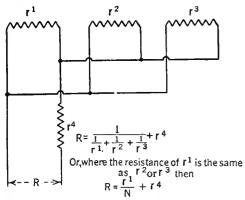
FOR the radio set constructor then, there arises a problem in selecting the proper size of rheostat for the tube or tubes he is going to use. To understand what is happening in a circuit where voltage, resistance, and current are present, it is necessary to review the law governing the use and application of resistances in a circuit. Ohm's Law says that where a pressure of one volt is exerted in a circuit whose resistance is one ohm, then one ampere of current will flow. Now if the resistance is reduced to one half, the voltage

FIG. 2

When several resistances, such as tube filaments are connected in parallel as is the case in the majority of receivers. the total resistance of the circuit offered to the flow of current is less than were only one resistance unit used in the circuit because several paths are provided for the flow of current



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Where N = Number of resistance units

FIG. 4
A series-parallel circuit. The total resistance of the circuit is determined by first calculating the parallel circuit resistance of r¹, r², and r³ and adding that total to r⁴

remaining constant, then double the current will flow. This gives rise to the equation $1 = \frac{E}{R}$ where 1 is the current in amperes, E is the pressure in volts and R the resistance in ohms. From this equation it is possible by transposing, to find any one value where the other two are known. That is to say E = IxR and $R = \frac{E}{R}$ A circuit comprising these three factors is shown in Fig. 1.

If a resistance is paralleled by another of the same value, then two paths are provided for the flow of current so the total resistance to this flow is cut in half. If the resistances are added to each other, that is, connected in series, then the current flow is retarded because the total circuit resistance has been increased. To determine the total resistance of a circuit where resistances are in parallel the formula R =

 $\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3}$ is employed, as shown in Fig. 2.

Where the resistances are in series, the total resistance is equal to the sum of all the resistances or where the resistance per unit is the same, then the total is equal to the value of one unit multiplied by the number of units employed. Expressed algebraically $R = r_1 + r_2 + r_3$, etc. or $R = r_x \times N$ where R = total resistance r = resistance per unit and N = number of units. This is illustrated in Fig. 3.

It is possible to combine resistances in a circuit so that a series-parallel arrangement is produced. This is the case where it is desired to know the total resistance of a circuit comprising several tubes in parallel with a single rheostat in series with the tubes and battery. To calculate this total resistance, it is first necessary to find the resistance of all the tubes in parallel. Then when this value is known it is added to the value of the resistance of the rheostat. This is illustrated in Fig. 4.

In the matter of determining the resistance of the tube filament Ohm's Law is employed first and then where it is desired to know the total resistance of a circuit, where such an arrangement exists as in Fig. 4 then the formula for resistances in series is employed.

Take, for example, a five-volt tube. Its filament should be energized by the battery so that .25 ampere of current flows in the circuit when the voltage at the tube terminals is 5. With these two known factors it is possible to determine the resistance of the circuit. Since the resistance of the battery and wire for the circuit is negligible, therefore the resistance computed will be purely tube resistance. Applying Ohm's Law $R = \frac{E}{I}$ where R = resistance of the tube, E = rated voltage of tube, I = rated filament current in amperes. Then $R = \frac{5}{225} = 20$

WHY RESISTANCES ARE NEEDED

NOW if six volts is applied to a filament, the current will be correspondingly greater than with five volts. In order to keep the current at that point stipulated by the tube manufacturer, it is necessary to decrease this voltage by adding resistance to the circuit.

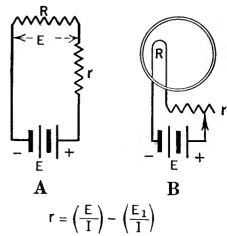
Until a short while ago the one means for regulating the current flow and voltage in a filament circuit was by means of the rheostat but lately there has been placed on the market the filament ballast, otherwise termed filament regulator. That is, they automatically decrease the battery voltage to the correct point for application to the filament terminals.

It is a known fact that the battery voltage remains quite constant over the major portion of its discharge life but at the end takes a decided and sudden drop. A curve illustrating this is shown in Fig. 5. It is because of this voltage life-retaining property of the battery that filament ballasts have proved satisfactory for use as filament controls. For those who desire simplicity of control, the filament ballast will commend itself.

Writers of radio articles have differed widely for years concerning the correct value of rheostat to be used in a filament circuit. The best possible advice, and the easiest to follow is that our old friend Ohm's Law be used. Where two factors or values of this equation are known, the third can be determined by the application of the formula.

Let's look over a typical filament circuit consisting of tube, rheostat and battery, such as that in Fig. 6 B. The filament R of the tube is considered as a resistance and, therefore, its value may be rated in ohms. The battery E is the source of the energy which lights the filament and has a certain voltage, usually six. The rheostat r, has a variable external resistance whose total resistance we do not know, but wish to ascertain. If there were no rheostat r, in the circuit and the voltage of the battery were 5, then the total resistance of the circuit would be 20 ohms. If the battery voltage were raised to 6 then .3 amperes of current would flow in the circuit instead of the rated .25 amperes.

Now by introducing a resistance in the form of the rheostat r, not only is the current reduced but the voltage at the filament terminals is accordingly diminished. By applying the formula $R = \frac{E}{I}$ then $R = \frac{6}{.25} = 24$ ohms which is the total resistance of the circuit. How much



Where $\mathbf{r} = \text{Rheostat resistance}$

E = Battery voltage

 E_1 = Filament terminal voltage

I = Filament amperes

Example:

$$r = \left(\frac{6}{.25}\right) - \left(\frac{5}{.25}\right) = 4 \text{ Ohms}$$

FIG. 6

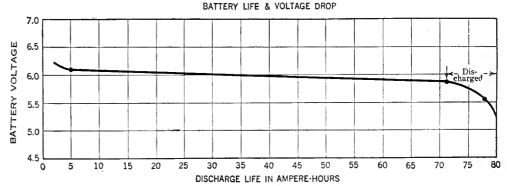
Determining the resistance value of the unit 'r' in the circuit above involves the use of the formula as shown. The battery voltage, the tube resistance and the current are usually known; from these values it is possible to calculate the unknown

resistance is necessary in the rheostat? The answer may be found by subtracting the circuit resistance at 5 volts from the circuit resistance at 6 volts i. e. 24-20 = 4 ohms as shown in Fig. 6A. From this we see that with 4 ohms in the circuit where a fully charged 6-volt storage battery is employed, .25 amperes of current will flow. Theoretically, as the charge in the battery decreases, the voltage decreases; therefore, to keep the circuit characteristics at their rated level, it is necessary to cut out part of the external resistance to compensate for the corresponding drop in battery voltage.

Now the main rub comes in the advocacy of rheostats larger than 4 ohms where only one tube is to be controlled by it. Of course, if one rheostat controls more than one tube, the proper resistance value may be calculated since usually the tube filaments are in parallel and as such the total resistance of these filaments is figured from

the formula
$$R = \frac{1}{r^1} + \frac{1}{r^2} + \frac{1}{r^3}$$
 etc.

To use a rheostat of 4 ohms means that when the movable arm touches the first turn of the wire



When a fully charged battery is first used, its voltage is slightly above six volts. The major portion of its life, however, is at a fairly constant voltage level, the gradual drop being from 6 to 5.7 volts. When this low point has been reached, the battery is considered discharged and is in need of recharge. As the 5.7 point is reached the rheostat in a filament circuit is of greatest use because as the rheostat arm is advanced the voltage at the tube terminals is maintained at its highest point

FIG. 5

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Table I Various Types of Tubes and Their Respective Rheostats

UV-200		UX-112		
NUMBER OF TUBES IN PARALLEL	MAXIMUM RESISTANCE OF RHEOSTAT IN OHMS	NUMBER OF TUBES IN PARALLEL	MAXIMUM RESISTANCE OF RHEOSTAT IN OHMS	
1	1.0	1 2	.5 1.0	
UV	-201	TYPE	199	
1 2 3 4	1.0 .5 .33 .25	1 2 3 4	25.0 12.5 8.33 6.25	
TYPE	201A	TYPE	120	
1 2 3 4	4.0 2.0 1.33 1.0	t 2	12.0 6.0	
	WD	-12		
	NUMEER OF TUBES IN PARALLEL	MAXIMUM RESISTANCE OF RHEOSTAT IN OHMS	_	
_	1 2 3 4	1.6 .8 .53		

on the rheostat, the required amount of resistance is immediately introduced in the circuit. Then as the battery voltage drops, off toward the end of its ampere hour capacity this arm can be advanced over the entire periphery of the rheostat surface to keep the filament voltage constant. Where a 20-ohm rheostat is employed, four-fifths of the rheostat is unused as only the last 4 ohms is required in the circuit. Then as the battery voltage drops, the regulation is over only one fifth the surface as compared to the entire surface of the 4-ohm rheostat.

Various diameters and textures of resistance wires have different current carrying properties. In the case just cited, assuming that the 4-ohm, and 20-ohm rheostats are of the same physical dimensions, then the space in which the resistance unit is placed is the same for each. Now if on one, there is to be wound resistance wire totaling 20 ohms, while on the other there is to be only 4 ohms, then the both must be wound with such a diameter of wire as will fill up the whole space. The 20-ohm rheostat will be

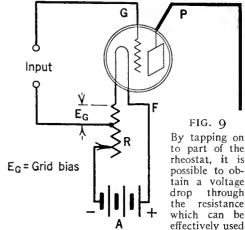
wound with thinner wire so that the full 20 ohms are accommodated on the same size form. The thinner wire is used because per inch it has more resistance than that used on the 4-ohm rheostat. Less current can be carried by small wires than by larger wires. So, by forcing too great a current through a small wire, heat is produced, and in its dissipation sometimes warps or otherwise injures the forms of the rheostat wound with small wire. This is especially true in the case of 20-ohm rheostats where it is intended to use only 4 ohms. This means that one-fifth of the entire wire is used where if a 4-, or 6ohm rheostat were used in the first place, it would be safer because the wire would be larger, insuring ample current carrying capacity and also any desired variation in current would be finer since the change in resistance produced by a movement of the contact arm would be less per unit of change than if the same movement were made on the 20-ohm rheostat.

THE FILAMENT BALLAST

THE only point that may be raised in objection to the use of filament ballasts is that they do

not permit of detector filament regulation for regeneration control as the rheostat does. However, now as ticklers, feedback condensers and variable plate circuit resistors are generally used for oscillation control, that objection is not serious.

Examine the curve in Fig. 5, showing the voltage of a battery over a period of discharge hours. The battery practically maintains its voltage until very near the end of its charged life, then rapidly falls. The use of the rheostat or filament ballast is helpful only up to the point where the sudden drop occurs. When past this point the battery must be recharged and rheo-



for biasing the grid of a tube with the same result as a C battery. However, this practice is not to be recommended as the difficulties of soldering and unsoldering the lead necessary to obtain the correct grid bias for a tube is great compared to the ease and simplicity of providing a C battery for this purpose

stats and filament ballast will not assist for long in maintaining the tube voltage at 5.

Look at the curve for a filament ballast in Fig. 7. From 6 volts, the charged state of the battery, to 5.7 volts when the battery is considered discharged, there is only a change of .006 amperes from the rated .25 amperes of filament current, surely not enough to be seriously considered as affecting the proper and efficient operation of the tube in a radio circuit.

In the case of dry cell tubes, there is not this constancy of voltage in dry cell batteries as compared with the storage battery unless many batteries are connected in parallel so, therefore, it is essential that a variable resistor be used to maintain the tube filament voltage at a constant level even though the battery does drop in voltage from 4.5 to 3 volts as is the case where 199 type tubes are employed. When the battery voltage falls below 3 then tone quality will probably suffer and it is wise to replace with new batteries.

FILAMENT BALLAST CURRENT REGULATION CURVE

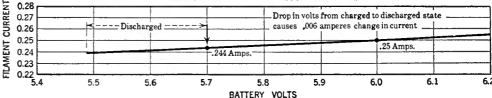


FIG. 7

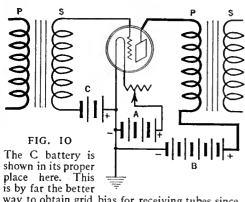
Filament ballasts are used to regulate the flow of current in a tube circuit. Their purpose is to maintain this current value at a constant point as the battery becomes discharged. From the above it will be seen how successfully this purpose is accomplished. As the battery fell off in voltage, the filament ballast caused a change in the current in the tube circuit from .25 amperes to .244 amperes—.006 amperes, not enough to be seriously considered as affecting the

proper operation of the tube at its rated filament characteristic

FIG. 8

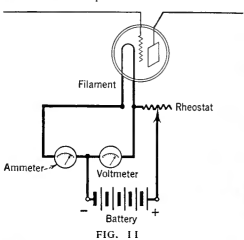
Four types of filament ballasts that were tested are shown here. From left to right they are the Elkay manufactured by the Langbien Kaufman Radio Co., the Brach-stat (L. S. Brach Mfg. Co.,) the Amperite (Radiall Co.,) and the Daven ballast, (Daven Radio Corporation.) Several instruments used in the collection and calculation of figures presented in this article are also shown

RADIO BROADCAST Photograph



way to obtain grid bias for receiving tubes since if it is desired to vary the grid bias voltage, more or less C battery may be placed in the circuit

Rheostats are variable resistances with which an accurate control of the filament voltage and current is obtained. The selection of a rheostat for one tube has already been explained and the radio experimenter should not become confused where more than one tube is controlled by a single rheostat. As it has been said, in a radio circuit it is usual to connect several tubes in parallel, the path for the flow of current will become greater hence there will be less resistance to the flow of this current. In tube circuits it is customary to employ tubes all of one nature, that is, all 5- or all 3-volt tubes. The total resistance then, of a circuit, is equal to the resistance of one tube divided by the number of tubes in the parallel arrangement. See Fig. 4. For instance, 201-A's have a resistance of 20 ohms. Where four are connected in parallel the total circuit resistance is 5 ohms. Therefore, to cut down the battery voltage so that five volts are applied to the filament terminals, 1 ohm of external resistance must be added to the circuit. Before, the method by which the rheostat value was ascertained was to subtract the circuit resistance at 5 volts from the circuit resistance at 6 volts. Another method, also very good, is to employ the formula $R = \frac{E - Er}{I}$ where R = resistanceof rheostat, E_x = filament voltage, E = battery voltage and 1 = total current of circuit. This last factor, total current, is obtained by multiplying the current rate of one tube by the number of tubes to be controlled by the rheostat. Again, using four tubes, the total current would be 4 x .25 amperes = 1 ampere. Then, applying the formula $R = \frac{6-5}{1} = 1$ ohm.



Voltmeters and ammeters indicate the amount of voltage and current in a circuit. This is the circuit of the test set actually employed in checking the regulation properties of rheostats and filament ballasts described in this article

WHERE SHOULD THE RESISTANCE GO?

NDEPENDENT tube manufacturers as well as the pioneers in tube production advocate the use of the rheostat in the negative side of the A battery lead. The writer became convinced that this procedure was proper only where the rheostat was to be employed to provide a grid bias of a few volts. This usually was supplied by tapping on to a portion of the rheostat so that a voltage drop through that portion of the resistance employed would provide the necessary few volts for grid biasing.

In Fig. 9 the circuit shows how this tap is arranged. This manner of obtaining

grid bias is unusual inasmuch as it entails first, a calculation as to the necessary amount of resistance wire to be included in the tap-off circuit so as to supply the necessary grid voltage. Secondly, it is sometimes desirable to vary the grid bias and when the connection is soldered to the rheostat a change in voltage is impossible unless the tap-off be unsoldered.

The use of a C battery provides the more convenient and simpler way to obtain grid bias and with this change it is possible to place the rheostat in the positive side of the A supply lead so that all the negative leads are at ground potential as in Fig. 9. The use of the rheostat in the positive side instead of the negative side of the A battery supply makes for more accurate wiring, clearer understanding of circuit diagrams, and the surety that one part of the complete wiring circuit will be at ground potential insuring shorter leads from other units in the circuit which of necessity must be connected to the ground line.

Among the rheostats tested because of the difference in design and principle was the Bradleystat, and the Filkostat. Both these devices insure a continuous, even increase in voltage differing from the wire-wound rheostat which provided the increase in steps as more turns of wire was cut out of the circuit. Voltage regulation is secured by the change in resistance of the device as carbon discs are compressed by means of a thumb screw.

		Table III		
	Filament B	allasts for Vari	ious Tubes	
TUBE	ELKAY EQUALIZOR	RADIALL AMPERITE	DAVEN BALLAST	BRACH BRACHSTAT
1 type 199	No. 50 for 6 volt source	No. 6V 199 for 6 volt source No. 4 V 199 for 4 or 4.5 volt source		1 C for 4 volt source 1 D for 6 volt source
2 type 199's 1 type 120 1 type 201-A 2 type 201-A's 1 type 112	No. 25 No. 25 No. 4 No. 2 No. 2	No. 120 No. 120 No. 1-A No. 112 No. 112	No. 1 No. 2 Use No. 3 for 3 type-201 A's and No. 4 for 4 type	2 C 2 C 1 B 2 B 2 B
MU 20 MU 6 WD 11 WD 12	No. O No. O		201A's	
WX 12 C 11 C 12 CX 12		D 11		1 A

If you intend to build a super-heterodyne and control eight tubes with one rheostat then that rheostat should be of the power variety capable of carrying from 2 to 3 amperes of current. This is especially necessary where the new power tubes are to be employed in the audio end since they take more current than the ordinary 201-A type of tube. Fortunately, filament ballast makers have kept up with the development of the power tubes and today it is possible to purchase special ballasts designed solely for use with these new tubes.

The total watts consumed in a filament is 1.5, of this, .25 watts is dissipated in the rheostat or other filament resistance. This means that there is a $16 \frac{2}{3}$ per cent. loss of power in the filament resistor and only $83 \frac{1}{3}$ per cent. of the power being utilized in the filament directly.

Outstanding are these several not-to-be ignored facts:

A 4-ohm rheostat is satisfactory for controlling a single 201A.

A variable resistance may be used for detector filament regulation but for other tubes fixed resistances are satisfactory.

Filament ballasts may be used successfully in all tube filament circuits except detectors.

Dry cell tubes need variable filament control. Where grid biasing is desired, use a C battery. Tone quality suffers when the filament or plate voltage is reduced.



Only a few of the many rheostats that were tested are shown here. The Kellog type of resistance unit has its circular form, with the resistance wire thereon as the rotating unit. The same is true of the Cutler-Hammer rheostat. Two carbon-pile type of resistance units are represented in the Filkostat and Bradleystat

Cutting Out the Locals

Simple and Efficient Wave Traps to Eliminate Interfering Near-by Stations

By HOWARD E. RHODES

THE trend in broadcasting for some time has been toward the use of higher powers, whereever that is possible, and this, combined with the concentration of many stations in large centers, has made the problem of selectivity a serious one for many listeners. It is easy to remedy most of the trouble encountered in the average receiver by simply adding a wave trap of good design, and the accompanying article reviews the subject in a very belpful fashion. The present article is concerned with types which can be made very easily, and a second article, to be printed soon, will describe a radio-frequency amplifier and detail how it functions as a wave trap.—The Editor.

como

great many of our broadcasting stations, listeners find need of some efficient method whereby undesired signals may be eliminated. These signals sometimes are caused by direct pick-up by the coils of the set so that its natural selectivity is of no avail in eliminating them. This occurs when the set is being operated in proximity to a broadcasting station with the result that the field strength in the vicinity is great enough to induce currents directly in the various coils of the receiver. Under these conditions it will be found possible to hear the program with the antenna disconnected.

The only practical methods to be used in eliminating this type of interference are either shielding of the receiver or using some form of close field coil, such as a toroid. If the set is to be shielded, it is necessary to line the entire

FIG. 2
One method of connecting a wave trap in circuit

inside of the cabinet, including the cover and the panel, with thin copper. Any joints in the copper sheet are soldered together and connection is finally made between the shield and the minus A terminal which should, in this case, be connected to ground. This puts the entire shield at ground potential, thereby excluding from the coils any external electrical fields. It should also be pointed out that this shielding will also eliminate any interference caused by power lines, motors, etc., provided they are causing trouble by setting up currents directly in the coils. However, if this interference is reaching

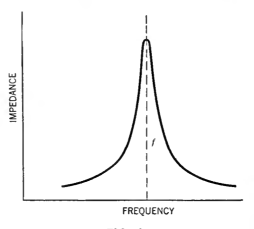


FIG. 1
The impedance curve of a well-made wave trap

the set by way of the antenna system, shielding will be of no aid.

A second and rather recently developed method of eliminating this type of interference is by the use of toroid coils. This type of coil is now being widely employed in instances where there is need of an inductor that is unaffected by external fields. The reason why toroids are not sensible to magnetic fields is easy to understand. Suppose such a coil is placed in a magnetic field. Then a voltage is induced in practically every turn of the coil. However, the voltage induced in one half of the coil is exactly equal and opposite to the voltage produced in the other half of the coil. These two voltages react against each other and the resultant effective voltage is therefore zero. This type of winding can be placed in comparatively strong magnetic fields without having any appreciable voltage produced in it. Toroids are, therefore, very useful in eliminating that type of interference caused by some form of direct pick-up by the coil units of a receiver. These two methods which have just been outlined, first, shielding of the set, and secondly, using Toroid coils, are practically the only methods of eliminating this type of

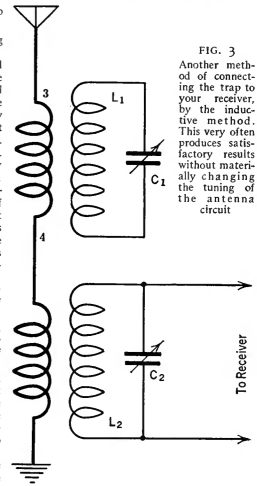
There is a second type of interfering signal that also causes considerable trouble, and against this type the two methods so far described are useless. If the signals being induced in the antenna are sufficiently strong, it is possible that a receiver may not have a selectivity sharp enough to eliminate them completely, although its selectivity under ordinary conditions may be perfectly satisfactory. Take, for example, the

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curve of Fig. 10 which represents the resonance curves of a fairly good receiver. For ordinary reception this degree of selectivity is satisfactory, but under some unusual condition, even greater selectivity might be required. For instance, the receiver might be operated at a location quite close to a powerful broadcasting station so that the signal strength from this station, in comparison with the strength of the signals that it is desired to receive, is so great as to produce considerable interference, even though the receiver is considerably detuned from the interfering signal. It is apparent then that in some way this powerful signal must be impeded so as to decrease its strength.

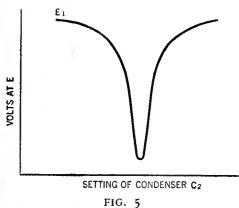
THE SIMPLICITY OF A WAVE TRAP

THE most common piece of apparatus for use in this connection is the so-called wave trap which is actually a filter circuit tuned to absorb the interfering signals. These wave traps are very easily constructed, and cost little. They consist merely of an ordinary coil and a condenser. The traps are connected in the antenna circuit and are adjusted so that at the frequency of the interfering signal they have a very high impedance, the exact value depending on whether the unit is connected in series or parallel with the antenna. This high impedance prevents the signal from passing down through the primary of the antenna coupling and so into



the receiver. At the same time, these wave traps offer a very low impedance to all other frequencies. In Fig. 1 there has been plotted the change in impedance of a wave trap as the frequency is varied, and this gives a good idea how a wave trap functions. At the frequency marked f on the diagram, the impedance as read on the ordinate of the curve is very high and since this circuit would be connected in the antenna system of a receiver, it is evident that at this frequency the impedance of the antenna system to this particular frequency would be very high, and for

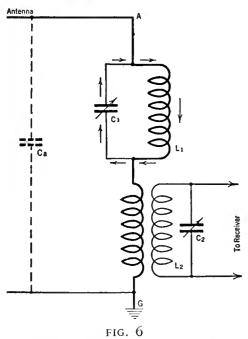
that reason practically no energy could be received at this frequency. At the same time, the impedance of the trap to any other fre-



A curve showing the decrease in interference obtained by the use of a wave trap

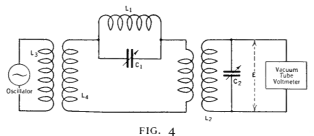
quencies, either above or below the frequency f, is very low. The efficiency with which the trap operates depends upon the steepness of the sides of the curve, and in order to obtain satisfactory operation, it is essential that a sharp resonance curve be obtained.

This idea of high impedance at resonance may



The small arrows indicate the circulating current set up in the wave trap by the interfering signal

require some explanation since we are accustomed to think of resonant circuits as having a low impedance. At resonance, a circuit consisting of a coil and a condenser has a low impedance to the flow of current around the path



The circuit diagram of the test apparatus used to obtain some of the data given in this article

indicated in Fig. 6, by the small arrows. This is important current with regard to the various tuned circuits of a receiver. In a wave trap, however, we wish to impede the flow of current in the circuit AGCa, and at resonance, the trap circuit offers high impedance to the flow of current in this circuit.

There are several methods of connecting these traps. Fig. 2 shows the most common method. In this drawing L_x C_x constitutes the trap circuit, and L2 C2 the antenna coupler and tuning condenser of the receiving set. It is seen that the trap is connected between the antenna post of the receiver and the antenna lead-in. Fig. 3 represents a slightly different method of connecting the trap in the circuit. In this latter method, the wave trap is inductively coupled to the antenna. This inductive coupling is obtained by winding a few turns of wire about one end of the coil Lx. One end of this new winding connects to the antenna and the other to the antenna post of the receiver. This circuit is practically equivalent to that of Fig. 2 with the difference that somewhat sharper tuning is obtained.

WHY THE CIRCUIT PREVENTS INTERFERENCE

IN ORDER to give an idea of the effectiveness of these traps, a series of experiments were carried out in the Radio Broadcast Laboratory to illustrate how interfering signals are eliminated by the use of such a filter. The circuit illustrated in Fig. 4 was excited by means of an oscillator. The output of the oscillator was fed into the coil L_3 which was inductively coupled to coil L_4 . This coupling was very loose so that variation in the test circuit caused no change in the oscillator output. L_1 C_1 is the trap circuit and L_2 C_2 represents the input circuit of the receiver. As shown in the diagram, a vacuum tube voltmeter was placed across the L_2 C_2 circuit so as to measure the voltage induced across this circuit. This would be the voltage that would ordinarily be applied to the grid of the first tube of a receiving

set and the extent to which this voltage is reduced by the wave trap is a measure of the trap's efficiency.

With the trap circuit L₁ C₁ detuned from the incoming frequency produced by the oscillator, the condenser C₂ was adjusted until maximum voltage was read on the vacuum tube voltmeter. This indicated that this circuit was adjusted to resonance. The frequency of the oscillator was then changed by 10,000 cycles but no change was made in L₂ C₂.

This circuit was, therefore, tuned to a wave 10,000 cycles (10 kc.) different in frequency from that being supplied by the oscillator. However, a certain amount of voltage was still to be measured on the vacuum tube voltmeter

but since the circuit was not tuned to the oscillator frequency, the voltage which was measurable represented an interfering signal. This voltage read on the vacuum tube voltmeter under these conditions is represented as Ex in Fig. 5, The trap was then adjusted and as condenser C1 was varied, the voltage across L2 C2 was recorded and a curve Fig. 5, plotted, showing the variation of voltage as the trap condenser Cx was changed. This curve shows a large decrease in voltage as the trap circuit is brought into resonance with the incoming frequency. With the trap in resonance the voltage decreased to about 15 per cent. of its former value.

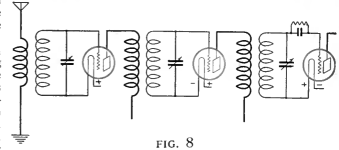
This whole test was analogous to the case of a



RADIO BROADCAST Photograph

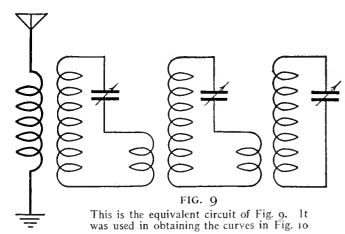
FIG. 7 Space-wound solenoid coils can be used to construct a very efficient wave trap

receiver tuned to a particular station and at the same time receiving a certain amount of energy from another station differing in frequency by 10 kilocycles (10,000 cycles). Under such conditions, the use of a trap would have caused a decrease of about 85 per cent. in the strength of the interfering signal. Let us take a numeri-



A simplified diagram of a receiver employing three stages of radio frequency amplification, really successive wave traps

cal example of such a case. Suppose it is desired to receive a signal having a frequency of 500 kilocycles and to eliminate the interference from another station operating on 510 kilocycles. The antenna circuit of the receiver would be



tuned to 500 kilocycles and then the wave trap would be tuned to 510 kilocycles with the result that the interfering signal of 510 kilocycles would be decreased to 85 per cent. of the value it would be without the trap. Under some conditions, it will be found that the type of connection used

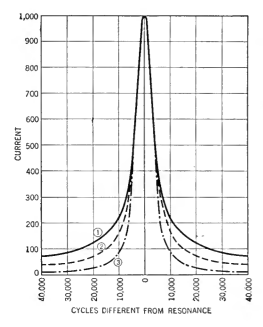


FIG. 10 Here's a curve that shows the effect of using several stages of tuned radio frequency

in the test suppresses too much of the main signal and it will he best to change over to the hook-up shown in Fig 3. With the trap inductively coupled to the antenna circuit, the tuning is usually very much sharper but at the same time it is generally found that the interference is not as completely suppressed. Since the operating characteristics of the trap depend to some extent on the conditions at which the receiver is being operated, it is best to try both types of connection and determine which method gives the most satisfactory results. Sometimes the frequency separation between the signals it is desired to receive and the signals it is desired to suppress is very much greater than 10 kilocycles, and under such conditions the trap will operate even more efficiently.

WHICH CONNECTION TO USE

WHETHER the trap circuit of Fig. 2 or that of Fig. 3 is used depends to a considerable extent upon the characteristics of the antenna system. A well insulated antenna with a short lead-in and a short ground wire to a good ground, such as the cold water mains, gives

best results with the inductively coupled circuit. Every effort should be made to have as good a ground and antenna as possible, but if it is necessary to use a long ground lead to a rather poor ground system, the

direct coupled wave trap will probably give most satisfactory operation.

When using the latter method of direct coupling as illustrated in

Fig. 2, some small change in the tuning of the antenna condenser will be noticed whereas

with inductive coupling practically no change in tuning takes place. This represents a slight advantage in favor of inductive coupling, since it will be possible to continue to use the same old dial readings after the trap has been installed.

In designing a trap circuit, the difficulty arises in making one that will do its work well when the frequency separation is only 10 kilocycles.

If the trap is poorly made it may eliminate the interfering signals but will also decrease the strength of those signals we desire to receive. The most common cause of poor results with wave traps is due to the use of high

resistance coils and low grade condensers.

It is therefore essential that the trap operate efficiently, and in order to obtain such operation, it is generally best to use a fairly small coil and a large condenser. With a large coil the elimination is usually more complete but the neutralized band is larger so that the trap interferes with reception on wavelengths adjacent to that wave on which the interfering station is operating. Most satisfactory results are obtained when low loss coils are used.

Any type of multiplestage tuned radio frequency receiver is actually a series of traps or

filters coupled together. The circuit shown in Fig. 8 is really equivalent to the circuit of Fig. 9. The tubes function as amplifiers and do not alter the resonance curves to any considerable extent. Fig. 10 shows a set of resonance curves obtained from a circuit connected as in Fig. 9. In a one-stage r. f. amplifier a resonance curve like 1 would be obtained. Adding two and then three stages give us curves 2 and 3 respectively.

In order to obtain maximum benefit from such an r. f. amplifier, it is essential that the various tuning units be constructed as efficiently as possible and if this is done it will not be necessary, under ordinary circumstances, to use a wave trap in conjunction with this type of receiver. Nevertheless, under some conditions, for instance when a set is being operated very close to a broadcasting station, the currents induced in the antenna might be strong enough to override the selectivity of such a receiver, and it will be necessary to use a wave

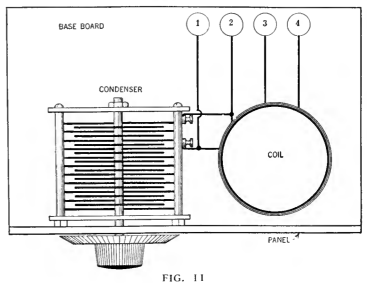
In order to aid the home constructor in building up his own wave traps, the accompanying table has been compiled.

For those wishing to duplicate the model constructed in the Laboratory, the following material should be secured: one 36-turn Hammarlund Roberts 3-inch coil, one Cardwell .001-mfd.

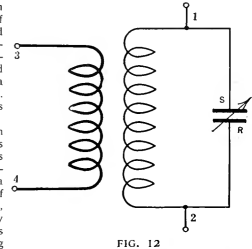
TYPE OF COIL	SIZE WIRE	NO. OF TURNS	DIAMETER OF COIL	NO. OF PEGS
Spiderweb	20	40	2111	13
Diamondweave	20	30	2"	17
Solenoid	20	28	31"	_

variable condenser, one 3-inch dial, one panel 7 x 8 inches, and necessary binding posts, screws, etc. The apparatus layout is shown in Fig. 11. It is obvious that similar capacities and inductances, of any make, or home made, will be just as satisfactory.

The antenna winding consists of 10 turns of No. 20 wire wound directly over the Hammarlund Roberts coil and fastened with a small amount of collodion. If the trap is to be connected as in Fig. 2, the antenna goes to binding post No. 1 and the antenna terminal of the receiver to terminal No. 2 on the wave trap. For inductive coupling as in Fig. 3, the antenna connects to No. 3 and terminal No. 4 goes to the antenna binding post on the receiver.



The layout of apparatus for a wave trap. Note how simple the construction is



Circuit diagram of the wave trap shown in Fig. 11. The notation on the binding posts in Fig. 12 correspond to the numbers on this diagram

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volume or quality
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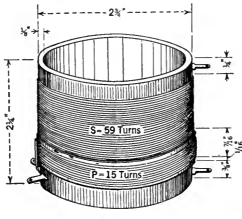
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- 1. WHAT ARE THE DIMENSIONS AND NUMBER OF TURNS FOR THE COILS USED IN THE "UNI-VERSAL" RECEIVER RECENTLY DESCRIBED IN RADIO BROADCAST?
 - L. T.—Flushing, New York.
- 2. HOW MAY I ELIMINATE THE REFLEX PART OF THE ROBERTS CIRCUIT?
 - G. C.-Altoona, Pennsylvania.

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No 24 D.S.C. Wire

FIG. I

The first winding put on the coil form is the secondary, and over it, at one end of the form, is wrapped a piece of insulating material, such as

To Grid

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FIG. 2

Gnd.

paper, cambric cloth, etc. The width of this piece is about 16 inch, and over it is wound 15 turns of the same wire for a 'primary." For the interstage coupler, located between the radio frequency and detector tubes, the coil unit has

- 3. WHAT ARE THE SIMPLE LAWS GOVERNING THE CALCULATION OF CAPACITY IN SERIES OR PARALLEL?
 - J. C.—Chicago, Illinois.
- 4. PLEASE PUBLISH A GOOD THREE TUBE R. F. CIRCUIT FOR A RECEIVER EMPLOYING ONE STAGE OF IMPEDANCE-COUPLED AUDIO FRE-QUENCY AMPLIFICATION.

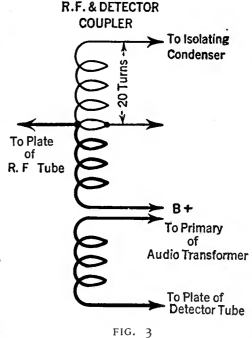
H. H. McC.-Dayton, Ohio.

a tap at the 20th turn from the grid end of the secondary. The antenna coil unit has its secondary tapped at the center turn. The circuit connections are shown in Figs. 2 and 3

ELIMINATING THE REFLEX IN THE ROBERTS CIRCUIT

HE RADIO BROADCAST Knockout fourtube receiver has enjoyed widespread popularity for more than a year, and is still going strong. For many it has proven to be the "par excellence" circuit.

In such a highly specialized circuit where each branch has its own important rôle to play, there is bound to be trouble when constructors disregard the simple fundamental rules of receiver design, or where cheap parts are substituted for those recommended.



Reflex, at its best, is a system of dual amplification that must be handled with utmost consideration and, when installed properly in a receiver, offers advantages, economically and electrically, that cannot be seriously disregarded.

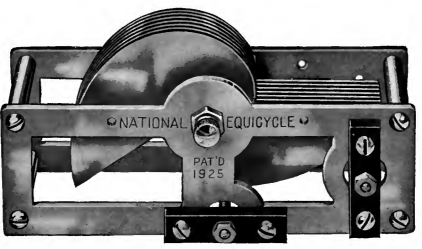
However, there are those who, in attempting to rid their receiver of the troubles caused by an inefficient reflex system, desire to eliminate the reflex feature entirely and substitute for it a stage of straight audio frequency amplification.

The circuit-changes necessary to make-over a four-tube receiver are few, and are shown in Figs. 4 and 5. In Fig. 4 the regular four-tube circuit is shown. Fig. 5 shows the new circuit,



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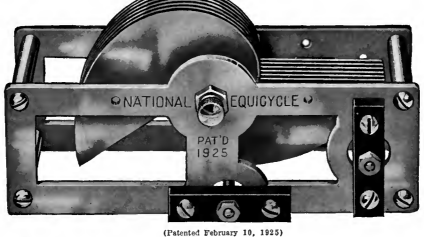
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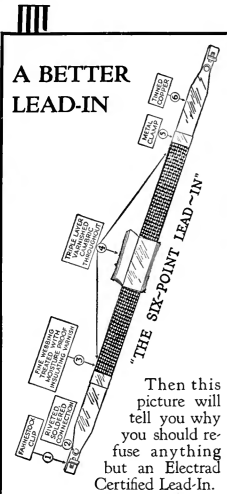
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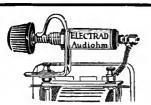




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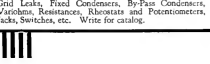
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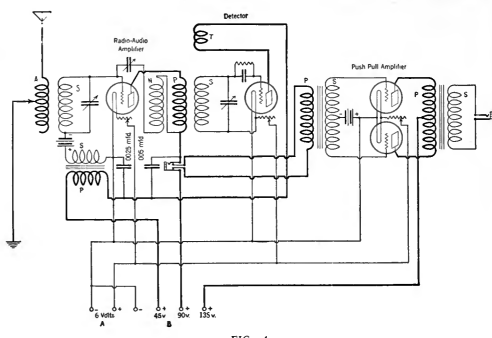


FIG. 4

the dotted lines indicating that part of the former circuit which was reflexed.

It may be observed from these two circuit sketches that the audio transformer employed as the reflex agent is merely eliminated from its position and re-located as the transformer for the first straight audio amplifier. The primary

but has not the correct size, as recommended, on

It is quite a simple matter to get over this, however, by the combination of a variable and a fixed condenser.

For example, suppose a condenser of .oo1 mfd. is desired. By shunting the usually handy .0005 variable condenser with a fixed .0005 mfd. condenser, the desired capacity is obtained.

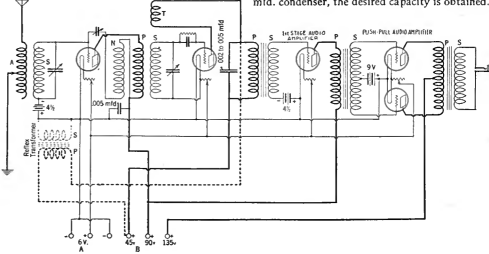


FIG. 5

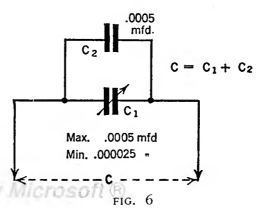
of the push-pull input transformer, instead of being in the plate circuit of the radio frequency tube, is in the plate circuit of the new audio

With the new circuit, where UX-112 tubes are used in the push-pull amplifier, well-nigh perfect reproduction will result, With the use of this

type of tube, it is essential that 9 volts C battery be employed as a grid bias for the push-pull amplifier, with 135 volts plate potential.

CONDENSERS IN SERIES AND PARALLEL

T 1S often the case that the radio man will require a condenser of a certain specified capacity when experimentally hooking up a new circuit



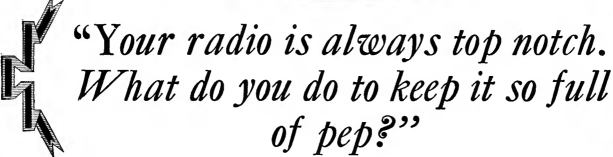
If, with this same variable condenser, it is desired to lower the total capacity in a circuit to which it is applied, then a condenser in series with it will produce the desired result.

In the first case—the fixed condenser in parallel arrangement-the minimum capacity that can be obtained with the plates of the variable

condenser completely unmeshed will be greater than when only the variable condenser alone is used, by a capacity equal to that of the fixed condenser used. If the minimum capacity of the variable condenser is.000025 mfd., the total minimum capacity of the two condensers is .000025 plus .0005 mfd. See Fig. 6. If the condensers are arranged in series, as in

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KEEPING your "B" batteries full of pep, without frequent renewals, is simply a matter of using the right size Evereadys for your particular set with "C" battery*.

The rule which determines the right size "B" batteries to use is so simple no one can make a mistake, and once learned it definitely settles the question of "B" battery service and economy.

On 1 to 3 tubes — Use Eveready No. 772. On 4 or more tubes — Use the Heavy Duty "B" Batteries, either No. 770, or the even

longer-lived Eveready Layerbilt No. 486.

On all but single tube sets —Use a "C" battery.

When following these rules, No. 772, on 1 to 3 tube sets, will last for a year or more, and Heavy Duties on sets of 4 or more tubes, for 8 months or longer.

These life figures are based on the established fact that the average year-round use of a set is 2 hours a day.

A pair of Eveready No. 772's for a 5-tube set

instead of 2 Eveready No. 770's or 2 Eveready Layerbilts No. 486—looks at first glance like an economy because of lower first cost. But in a few months the 772's will be exhausted and have to be replaced. After the same length of time the Eveready No. 770's or the Eveready Layerbilts No. 486 will still be good for many more months of service.

We have prepared for your individual use a new booklet, "Choosing and Using the Right Radio Batteries," which we will be glad to send you upon request. This booklet also tells about the proper

battery equipment for use with the new power tubes.

*Note: In addition to the increased life which an Eveready "C" Bat-tery gives to your "B" batteries, it will add a quality of reception unobtainable without it.

Manufactured and guaranteed by NATIONAL CARBON Co., Inc. New York San Francisco

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WJAR-Providence
WEAF-Cleveland
WEAF-Cleveland
WWJ-Detroit
WTAG-Worcester
WFI-Philadelphia
WFP-Buffala

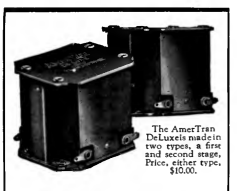
wgr-Buffalo wcae-Pittsburgh

wcco { Minneapolis St. Paul

RSD-St. Louis

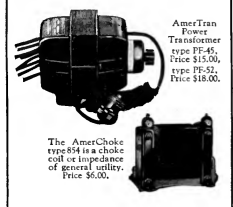
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The realism of this new audio transformer is outstanding. Realism of this kind results from the uniform amplification of the fundamental tones of the lower register. The AmerTran DeLuxe makes possible the natural reproduction of not only the Overtones, but all of the transmitted Fundamental tones.



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Fig. 7, then the minimum capacity of the circuit is calculated by the following formula:

$$C = \frac{1}{\frac{1}{C} + \frac{1}{C}}$$

where C₁ equals the minimum capacity of the variable condenser (.000025 mfd.) and C1 equals

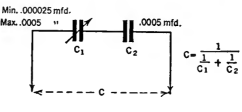


FIG 7.

the capacity of the fixed condenser. By substitution in this formula, we get:

$$C = \frac{1}{\frac{1}{.000025} + \frac{1}{.0005}} = \frac{1}{\frac{21}{.0005}} = .000024 \text{ mfd.}$$

The same formula may be applied for finding the maximum capacity of the arrangement, the maximum capacity of the variable condenser being substituted for C1.

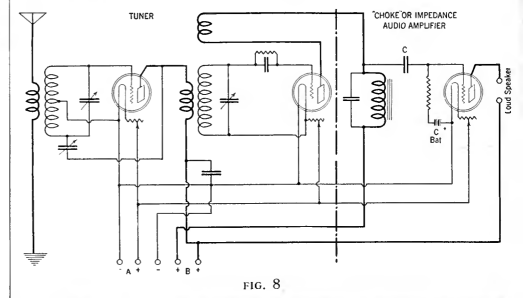
AN IMPEDANCE-COUPLED AUDIO AMPLIFIER

OR a means of amplifying audio frequencies, the impedance method is commendable because of its simplicity of connection, and also because use can be made of discarded transformers or other coils. From the circuit in Fig. 8 it will be seen that all that is necessary for a coupling agent between the regenerative detector tube and the first audio tube, is a coil having an iron core. Of course, this

coil unit should have certain definite dimensions for most efficient functioning, but it has been found that such coil units as the secondary of a transformer which has been rendered useless by a burned-out primary, or the wire-wound bobbins of discarded head phones, are satisfactory makeshifts for an amplifier unit. The connections for an entire receiving circuit, showing the application of an impedance or choke coil to it, are clearly indicated in the accompanying circuit diagram.

The two tuning units in this circuit are standard coupler units. In the antenna unit, the secondary coil is tapped at the mid-turn for the filament return connection. Rice neutralization is employed. The neutralizing condenser is connected between the plate of the radio frequency tube and the lower end of the first coil-unit secondary. These connections are clearly shown in the diagram. The value of the neutralizing condenser is .000016 mfd. The tuning condensers are both about .0005 mfd.

The similarity between impedance and resistance audio amplification is apparent from a glance at the circuit diagram. In resistance amplification a resistor of approximately 100,000 ohms is substituted for the impedance coil, and there is a B battery voltage drop across the plate resistance. Any variation in voltage causes a corresponding voltage variation in the resistor, and these voltage variations are applied to the grid of the succeding tube, and magnified by the latter's action. For an impedance amplifier, the general action is much the same, with the exception that, instead of utilizing the voltage drop across a resistance, the variation in voltage across an inductance is used. It is essential that the isolating condenser C, should be of the highest quality, one of mica dielectric being recommended.



	GRID INQUIRY BLANK
Editor	, The Grid
F	Radio Broadcast
	Garden City, New York
DEAR	· ···
envelo	Please give me the fullest information on the attached questions. I enclose a stamped ope.
	I am a subscriber to RADIO BROADCAST and therefore will receive this information free of charge.
	I am not a subscriber and enclose \$1 to cover cost of answers.
Name	Z
	ESS





Grandview, Washington

Grandview, Washington

Last night I received PWX
at Hawana, Cuba on the
loud speaker. Other stations that I get regularly
are: WFGB at Atlanta,
Georgia; WSM, Nashville,
Tenn.; WGY, Schenectady,
N, Y; WSMB, New Orleans, Loudsiana; CZE,
Mexico City, Mexico.
Ready to back your set
against any other of the
same size. Logged over
100 stations the first week
R. F.

Butte, Montana

During tests the Hammar-lund-Roberts was installed in the Butte Radio Club Headquarters and disls set for 2LO. Immediately we were able to get through for a few moments, long enough to hear announce-ments made in English, German, and Spanish, This was followed by both in-struments! and vocal music. M. R. C.

Wheeling, IV. Vo.

Wheeling, IV. Vo.

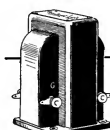
On January 25th, 1926, I pleked up 7EAJ of Madrid, Spain. Reception was so loud and clear from the cone speaker, it was desirable to cut the volume considerably.

I have received CZE of Mexico City and PWX of Hevana, Cuba; both of these stations I have received before these testa however.

I have logged over 90 stations and more are coming in all the time.

N. E.C.





This famous instru-ment and other parts shown here are some of the quality units in the Hammarlund-Roberts.

S IMPLICITY of assembly is an outstanding feature of the Hammarlund-Roberts receiver. Thousands of amateur builders in all parts of the country testify enthusiastically to the ease of assembling this circuit and express their delight at the results secured by their own handiwork.

Thousands Have Built It!

The secret of their success lies in the flawless technique of every part entering into the assembling of this set. The Hammarlund-Roberts receiver represents the composite achievement of ten leading engineers, backed by ten of the best known manufacturers of radio parts. Every part is the work of a specialist and has been chosen because it meshes easily and yet efficiently with every other related part in the set.

After you have assembled this receiver you will want your friends to call around and judge for themselves your ability as a radio engineer. And your pride will be justified. The Hammarlund-Roberts receiver combines remarkable volume and sensitivity with an unusual degree of selectivity and tone quality. As for distanceyou have on either side enthusiastic testimony by users of the Hammarlund-Roberts in all sections of the country. A perusal of these comments will revolutionize all your previous ideas of five-tube performance. Should you desire to verify any of these reports we will be glad to furnish you with full name and address on request.

Hammarlund

Hammarlund-Roberts

1182-A Broadway, New York City











DIALS and SOCKETS

Washington, D. C.
Each evening during the tests, I logged in no less than a dozen stations. However, regenerative sets absolutely rulned reception. I was able to make out only partly some station in South America operating at 300 meters. From results obtained I am sure that Hammarlund-Roberts is capable of Trans-Atlantic Reception. I feel that Hammarlund-Roberts is one of the best buys in radio today.

Electrical Engineer

Williamsport, Po.

We have tested the Hammarlund-Roberts and find it to be exactly as you recommended. Surprising volume and very clear and deep tone, exceedingly selective. H. B. S.

Lonsing, Mich.

On the first night of the Trans-Atlantic Tests, I had PWX, Havans, Cuba, on the loud speaker, so loud that it could be heard at times all over a six-room house.

Have not heard of anyone beating this record. I have ten witnesses to this reception.

13

Morristown, Tennessee

Morristown, Tennessee

I assembled the Hammarlund-Roberts Receiver in one day's time. The set is highly efficient and up to all claims made by you. I have owned many factory built sets and will say that the Hammarlund-Roberts is superior to them all. This set is capable of building up tremendous volume without distortion and behaves like a thoroughbred.

I get New York, Atlantic City, Jacksonville, San Francisco, Montreal, Havena, Cuba, and Mexico City.

Looding Rodo Ch



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Contains step-by-step in-structions on the assem-bly, wiring and operation of the Hammarlund-Rob-erts. Fully illustrated; must complete "How to Build It" radio book ever published. 25c.



The outstanding receiver development of the season, in which is combined the genius of two of the most distinguished radio engineers. A receiver for the home builder that will represent for several

seasons to come a far greater value than any other design available. Several outstanding features place the design in a position far in advance

of anything available or

contemplated. Unlimited wavelength range, with interchangeable antenna and detector coils; marvelously improved audio transformers; a special self-contained wiring harness; but one tuning or station selector control, are special features.

Over-all design is rugged and solid. Adapted to practically any standard cabinet, any standard tube, any battery or eliminator source of supply, outdoor antenna or loop. Only a screw driver and pair of pliers necessary. The set can be built at an extremely low cost and parts are readily The set can be built at an exavailable at all radio dealers.

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ONTRIBUTIONS to this department are welcome and those used will be , paid for at the usual rates, that is, from two to ten dollars each. A prize of twenty-five dollars is given for the best idea used during each three-month period. The prizewinner for the last period was announced in the February RADIO BROADCAST. Manuscripts intended for this department should not exceed about three bundred words in length, and should be typewritten. Little consideration can be given to manuscripts not typewritten. Envelopes should be addressed to this department, RADIO BROADCAST, Garden City, New York.

BETTER REPRODUCTION IN CONE **SPEAKERS**

N EASY way to eliminate the jingle in the high notes and reproduce the bass notes more faithfully in a cone loud speaker, taking as an example the Western Electric No. 540 AW, is as

Loosen the set screw in front which holds the pin, then remove the screws in the back thus allowing the metal ring, fibre ring, and

screen to be removed.

This exposes the telephone unit held to the frame by three screws. First, mark the frame where the unit is held to it so that it can be put back in the same place, and then remove the screws and carefully lift out the unit.

Remove the screw holding the pin to its support and insert a piece of electric tape between these two members, first making a hole through the tape for the screw to

go through. Replace the screw.

Then slip over the pin a rubber tube $\frac{1}{8}$ inch or more in thickness reaching from the base of the pin to just short of the parchment, and having its bore slightly smaller than that of the pin, so as to grip it tightly. With the use of this system, the possibility of bending or otherwise injuring the pin by loading it with rubber tape is avoided. See Fig. 1.

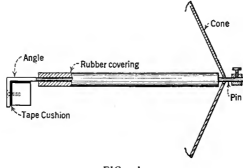


FIG. I

Re-assemble, taking care to have the pin straight and to put the telephone unit back in the same place on the frame as Tighten the screw in front to marked. the pin.

Before replacing the screen, tune in on some good station and test out the speaker. If there is any jingle leave the set screw in front secured to the pin, loosen up the screws holding the telephone unit to the frame, and move the unit until the jingle disappears and the best reproduction is obtained. Then tighten up the screws.

Replace the screen and rings, thoroughly tightening up all screws.

WILLIAM C. MORRILL, E. E.

Tested and approved by RADIO BROADCAST

New York.

HOW TO PROVIDE A COUN-TERPOISE SYSTEM

NOSE who use the Roberts or Browning-Drake circuits and are troubled with broad tuning antenna couplers, might well use the single inductance with a conductively coupled antenna, placing the antenna tap about one third up

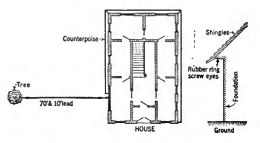


FIG. 2

from the filament end of the inductance, and grounding the negative A battery line.

For those who have the space or who live in shingled houses, the substitution of a counterpoise for a ground (entirely eliminating the ground will materially sharpen the tuning and in my case was found to produce much clearer signals, with greater intensity, than with the ground. The lower edge of the shingles generally stops about 3 feet from the ground and overhangs the foundation wall by several inches. Small insulated screw eyes placed under the shingle-overhang all the way around the house will hold a good counterpoise. If the shingles go all the way to the ground, a row of screw eyes about the height of the doorways will work almost as good. See

My antenna combination is now an 80foot antenna and a 100-foot counterpoise. J. B. GREENMAN, Montclair, New Jersey.

SOME NOTES ON SILVER'S MODEL 1926 RECEIVER WITH CHOKE **AMPLIFICATION**

ARIATIONS on the theme of McMurdo Silver's "Model 1926 Broadcast Receiver," introduced to its readers in the November, 1925, number of RADIO BROADCAST, were presented by E. R. Pfaff in the January, 1926, number. Before the appearance of the latter article, the writer had con-structed a receiver of this type using Thordarson Autoformer audio amplification. As the set was constructed for experimental purposes, and this circuit is peculiarly adapted to this end, one or two wrinkles used may be of interest.

As described, the set has no binding



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Holds Standard Cartridge Grid Leak-Also Takes Soldered Connections



TYPE III TERMINALS

For Transformer or Other Binding Post Mounting Also Takes Soldered Connections

The MODEL T FARADON is furnished in all usual sizes to meet the requirements of Quality Performance.

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U. S. Signal Corps

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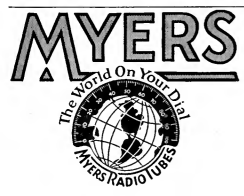
Tropical Radio Tel. Co.

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Seven Years of Superiority

 $K^{\mbox{\scriptsize NOWN}}$ as the original HI-MU tubes before the days of BCL;

Preferred by amateurs and experts before the first popular receiving set was sold;

Progressively improved in construction and performance;

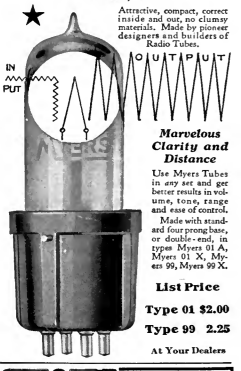
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Get the World on Your Dial With Myers Tubes

Low impedance, high amplification constant, high mutual conductance. Best results in any circuit —impedance, resistance or transformer coupled.

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Myers Radio Tube Corporation Cleveland, Ohio





posts, the ends of a Belden battery cord being attached directly to various terminals, transformer, switch, etc., in the set. For experimental purposes, it is handier to use binding posts, however. Choke amplification may be used with either 90 or 120–135 volts of B battery. In case 90 volts of B battery is used, the 90 volts go to both r.f. and a.f. amplifiers, while the detector receives 45 volts. If, however, it is desired

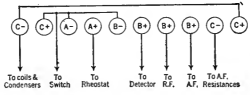
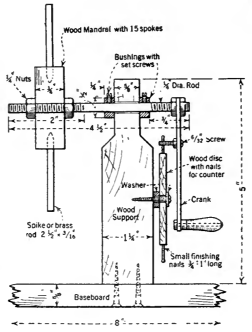


FIG. 3

to employ 120-135 volts of B battery on the last audio stage, then the r.f. amplifier and the first two stages of audio receive 90 volts. There are three separate units to be provided for, the r.f., 1st and 2nd a.f. amplifiers, the detector, and the last a.f. amplifier stage. If three B plus binding posts are used, one for each unit, the a.f., r.f., or the detector may be quickly connected at the binding posts to facilitate the use of various values of B potential without tearing the set apart.

The December, 1926, RADIO BROADCAST contained two very interesting articles on the use of high-mu tubes, one by Keith Henney and the other by Glenn H. Browning. The latter describes the use of Daven



F1G. 4

high-mu tubes in conjunction with National chokes, using 90 volts of B battery. When two Daven MU-20 and one Daven MU-6 (in the last stage) are used in the "Model 1926 Receiver" with Thordarson chokes on 90 volts, an appreciable gain in volume is experienced. When, however, 120–135 volts of B battery are used in the a.f. circuit, as suggested by Mr. Henney, the receiver talks right out. Furthermore, quality is not sacrificed.

When Daven tubes are used, the rheostat lead to these tubes may be disconnected from the rheostat and connected directly to the current supply, as these tubes operate

directly from a 6-volt battery. A switch of the midget type mounted inside the set makes this change simple.

To care for added C battery (6 to $7\frac{1}{2}$ volts) to the a.f. circuit, an extra pair of C binding posts may be used to advantage, as indicated in Fig. 3.

DAVENPORT HOOKER, Pittsburgh, Pennsylvania.

A HOME-MADE COIL WINDER FOR DIAMONDWEAVE COILS

HOSE preferring to "roll their own" will find in the accompanying sketches, Figs. 4, 5, and 6, sufficient instructions to build an efficient coil winder for diamondweave coils. It consists of a wood mandrel and metal spokes for a coil form, mounted on a shaft; also a counter and a wire guide made of small thread spools, and a small screw eye to give correct tension to the wire.

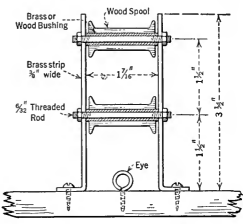
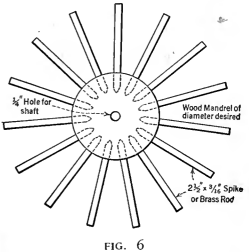
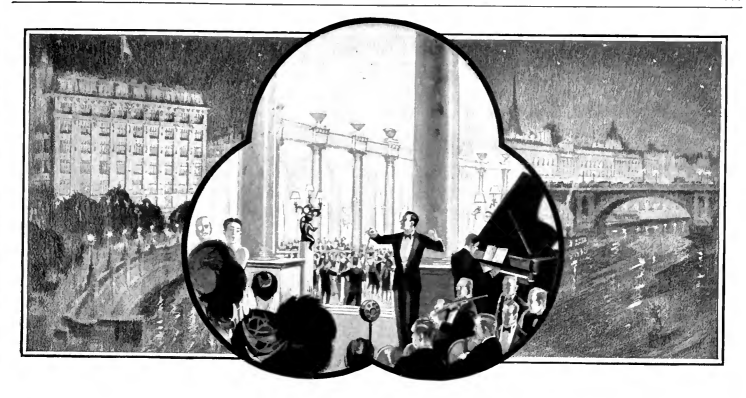


FIG. 5

Care must be taken in marking and boring to the correct size, the holes in the mandrel to take the spokes. Place the spool or wire guide in an upright position, and far enough away from the winder proper to allow easy handling of the wire with the hand (about five inches from the shaft support). To wind, run the wire through the eye and under first spool, then between the two and over the top spool; set counter and begin winding. With a little practice one can soon learn the "swing" of "over two, under two," done with the left hand.

After winding, remove the mandrel from the shaft, pull the spokes just out of the wood, but leave them engaged in the wire until sewn. About twenty nails in





"This is Station 2-L.O. London,—12 Midnight"



WHEN listeners-in on this side of the Atlantic first heard the voice of the British announcer, and then a program of music from the famous Savoy in London, they experienced one of the real thrills of radio.



To get everything that is on the air—the faint signals as well as the strong ones—effective insulation of all radio parts is a prime essential. The best way to make sure that a radio set or parts are well insulated, is to buy those in which Bakelite is used.



Bakelite is used by 95% of radio set and parts manufacturers. It is the standard material for front and base panels, dials, knobs, tube sockets and bases, fixed and variable condensers, rheostats, plugs and other radio accessories and parts. Write us for a copy of Booklet No. 29, "Bakelite in Radio"—it's a helpful guide in buying radio equipment.







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25 Broadway, New York



the counter disk is correct for a two-inch disk. By means of the screw on the crank, and the counter, each turn of the crank registers one complete turn of the coil. It is easier to use two rings of heavy cardboard tubing of given diameter and half an inch in width, clamped on each side of the spokes with two pieces of heavy sheet metal, than to make various size wood mandrels. In this way, one mandrel serves for all diameter coils. Take care to center these properly on the form before winding. An excellent coil can be wound in this way. These coils give fine results in a Radio Broadcast "Knockout" receiver.

MATERIAL REQUIRED

 $1-4\frac{1}{2}$ -inch x $\frac{1}{4}$ -inch metal rod for shaft (60 penny spike will do).

1-Piece of hard wood 3-inch wide and of diameter desired.

1—Piece of hard wood 5 inches x $1\frac{1}{4}$ inches

(support for shaft). 1—Piece of heavy sheet metal 3 inches x

 $\frac{5}{8}$ inches for crank. $15-2\frac{1}{2}$ -inch x $\frac{3}{16}$ -inch spikes for spokes

(with heads cut off). 2—Pieces of brass bushing, ¼-inch inside

diameter, 4-inch wide, with set screws.

1—Baseboard about 15 x 8 x $\frac{5}{8}$ inches.

1—Small wood disk about 2 inches diameter \(\frac{1}{4}\)-inch thick for counter, with some small fishing nails to go around periphery.

2-Wood spools of same size (thread

spools.)

-Pieces of $\frac{6}{32}$ threaded rod 2 inches long. 2—Pieces of brass or wood tubing (pipe stems) $\frac{1}{8}$ inch longer than spools.

2-Pieces of metal strip 4 x \(\frac{3}{8}\) inches wide to hold spools.

R. S. HART, Pisgah, Kentucky.

A HANDY BATTERY THROW-OVER **SWITCH**

HEN a vibrating magnetic recti-fier, such as the "Homcharger," is employed to charge the storage battery, it is necessary to observe the following procedure:

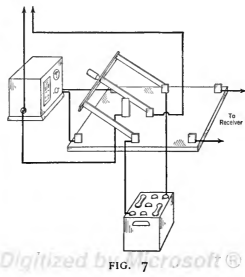
To charge:

1. Disconnect battery from receiver.

2. Connect charger to line supply (110 volts a.c., 60 cycles).

3. Connect battery to charger. To discharge:

TO AC SUPPLY



Disconnect battery from charger.

Disconnect charger from mains.

3. Connect battery to receiver.
To eliminate the clumsy connection and removal of clips, the author has devised a simple arrangement whereby the complete process of connection necessary to the proper charge and discharge of the battery is controlled merely by the move-ment of a double-throw switch.

The switching device is illustrated in the accompanying diagram, Fig. 7. The dimensions of the switch itself are unimportant, so long as the extra contact which connects the charger to the line supply is made large enough so that the switch blades connected to the battery are entirely clear of their contacts before the line supply is cut off.

BERNARD SALZBERG, New York City.

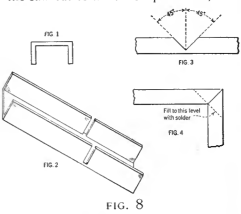
ECONOMICAL SUB-PANEL **BRACKETS**

EING suddenly faced with the necessity of making a pair of brackets for a sub-panel, I tried the following: Get from a good hardware or plumbing supply store, a piece of 16-inch channel

brass, ½-inch wide. This will be shaped as shown in 1, Fig. 8.

Measure how far the bracket must project back from the front panel and add about two inches for support to fasten on to the front panel. At the point where you wish to bend the strip make a cut, perpendicular and square across, with a hack saw, merely cutting through the side walls as illustrated in 2, Fig. 8.

Then, with a three-cornered file, widen the saw cut to a "V" shaped notch, as in



Be sure the angle at the bottom of the notch is one of 90° and that it is pretty accurately placed 45° on each side of the perpendicular. The bracket is now bent, as shown in 4. If your angle is correct, the top piece will project from the panel exactly square, and the weight on the subpanel will be supported nicely by the side walls of the notch as they come together.

Of course, by regulating the angle of the filed notch, you may make a bracket that projects from the panel at any angle of more or less than 90° as you wish. This idea could be used in making sets with a

sloping panel.

To finish the bracket, fill the corner where the brass was bent, with solder. This prevents the bracket from bending back under pressure from beneath, such as is exerted when the foot on the subpanel rests on a table or the bottom of the cabinet.

R. L. Douglas, Huntington Park, California.

★ Tested and approved by RADIO BROADCAST ★

TWATER KENT RADIO

"Are you running a store or a museum?"

MAT'S what the caustic stranger said to the radio merchant.

The merchant started to flare up, but thought better of it. Instead, when the visitor departed he spent a profitable half-hour with his own thoughts.

Had he taken on too many lines? Had he selected them indiscriminately? Didn't unsalable reminders clutter his shelves? Obsolete models, discontinued by the manufacturer in the middle of the year? Orphan sets -maker gone out of business?

Those job lots he had bought to "move quickly"—weren't they still hanging around? Yes, and good sets, but without the necessary advertising to make people want them? And sets that looked good but ate their heads off in service calls? Sets that had come in with drums beating--and stayed while the parade passed on?

"It is a museum," said the merchant. "I only thought it was a store." Whereupon he cleared out the relics as best he could, concentrated on two lines his customers really wanted, and lived happily ever after.

Has the Radio you handle commer-

cial value? Is it a good product, nationally advertised, and fairly priced? Has it a record of consistent sales and assurance of permanence? Does it sell easily—and stay sold, enabling you to turn your capital often with a minimum of overhead? In short, is it profitable -over a period of time?

If April is your month for mental stock taking—for figuring what you have been doing, where you stand and whither you are bound—isn't this a good time to look around, see what the Atwater Kent Radio merchants have done and what they think of the radio business?

Perhaps you would fit into the picture, too.

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WJAR Providence	woo salternating
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WSAI Cincinnati	WGR Buffalo
WCAP Washington	woc Davenport
wcco MinnSt. Paul	WIAG Worcester
WEAR Cleveland	KSD St. Louis
WLIB Chicago	wwj Detroit

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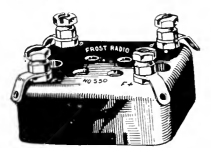


ROST-RADIO

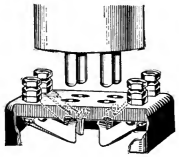
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for all new type tubes

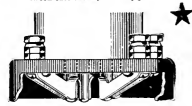
The new No. 530 FROST-RADIO Socket takes ALL of the new type tubes. It is made from black polished Bakelite, and has sturdy contact springs which hold the tube prongs for almost their entire length. Price 40c at your near-



The No. 530 is a rich-looking socket because it is made from real Bakelite. Takes all the new type tubes. Price 40c



Note the spring construction as revealed by this cut-away view. These attirdy springs are held between cast bosses, and stay put.



When the tube is inserted each prong is gripped the full length on two aides and held in a vice-like grip. Dirt cannot remain on the springs or

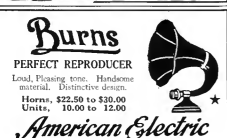
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Short-Wave Stations of the World

THIS list, containing more than a hundred short-wave stations situated throughout the world, is about the most completely accurate one yet to be printed. The Traffic Department of the Radio Corporation of America cooperated in its compilation. Included in this list are stations known to be operating on the wavelengths given, stations licensed for operation, and stations which have been in operation to any considerable extent during the past year, and which are not definitely discontinued.

CALI SIGNA			FREQUENCY IN KC.	WAVELENGTI METERS
POF	Nauen, Germany		22209	13.5
2XS 2XAV	Rocky Point, New York		20082 19988	14.93 15
2BR POF			19988 18738	15 16
NKF	Nauen, Germany Anacostia, District of Columbia Chelmsford, England Nauen, Germany		18738	16
2BR POF	Nauen, Germany		17636 16657	17 18
2XAI KFV			14991 14991	20 20
POF	Nauen, Germany		14991	20
NAL NEPO	wasnington, District of Contining		14991 14991	20 20
NKF WIK	Anacostia, District of Columbia		14414 13628	20.8 22
2 YT			11993	25
POY FW	Nauen, Germany		11993 11993	25 25
NKF AGA	Anacostia, District of Columbia.		11758	25.5
PCM			11532 10903	26 27.5
POW 2 XI	Nauen, Germany		10708 9994	28 30
NAL 2 YT	Washington, District of Columbia		9798 9369	30.6
ANE	Poldhu, England Malabar, Java Great Lakes, Illinois		9369	32 32
NAJ WOC	Rocky Point, New York		8630 8560	34 35.03
PCM	M Kootwijck, Holland	: :	8328	36
PCU	M SS Idalia		7890 7496	38 40
NAS NAJ	Pensacola, Florida Great Lakes, Illinois San Francisco, California		7496 7496	40 40
NPG	San Francisco, California		7496	40
NRR NQW	L USS Séalue		7496 7496	40 40
2 XA	C Schenectady, New York		7496	40
NKF 2 XA	Anacostia, District of Communa	: :	7260 7160	41.3 41.88
5 XH FW	Cointa Acciae Especa		7139 7139	42 42
WIZ	Sainte Assise, France New Brunswick, New Jersey.	: :	6970	43.02
WQC KZA	Rocky Point, New York		6814 6814	44 44
KZB	Los Angeles, California		6814	44
PCLI	Kootwijck, Holland		6518 6119	46 49
NPM 2 XA	Honolulu, Territory of Hawaii		6119 5996	49 50
SAJ	Karlsborg, Sweden		5996	50
WQN NPU	Rocky Point, New York		5822 5657	51. 5 53
NBA	Balboa, Canal Zone		5552	54
NKF WQN			5511 5501	54.4 54.5
KFK	X Hastings, Nebraska		5354 5354	56 56
1 XA			5354	56
WQN	Rocky Point, New York		5260 5100	57 58.79
KDC 2 YT	Casper, Wyoming Poldhu, England Poldhu, Englan		5082 4997	59 60
KDK	A East Pittsburgh, Pennsylvania		4759	63
8 XS NPO	East Pittsburgh, Pennsylvania		4475 4409	67 68
WRE	Miami, Florida		4383 4383	68.4 68.4
2 XA	O Belfast, Maine	: :	4283	70
POX NPO			4283 4283	70 70
NER			§ 4283	∫ 70 to
NQG	San Diego, California		(3548 4253	(84.5 70.5
NKF NPL	Anacostia, District of Columbia		4205 4182	$71.3 \\ 71.7$
WIR	New Brunswick, New Jersey.	. :	4052	74
SFR	Paris, France		3998 3998	75 75
NIR. NAJ			3998 3945	75 76
NFV	Quantico, Virginia.		3874	77.4
J1AA KFV	M SS Idalia		3795 3748	79 80
NEL	Lakehurst, New Jersey		3748	80 80
2 XK NPG	Schenectady, New York		3748 3701	81
NKF RDW	Anacostia, District of Columbia		3679 361 2	81.5 83
NKF	Anacostia, District of Columbia.		3569	84
SFR NQG	Paris, France San Diego, California San Diego, California		35 2 7 34 85	85 86
KIO	San Diego, California Kahuku, Territory Hawaii Poldhu, England Bolinas, California East Pittsburgh, Pennsylvania		3331 3190	90 94
2 YT KEL	Bolinas, California		3156	95
8 XS POX	East Pittsburgh, Pennsylvania		31 2 3 2998	96 100
NAM	Norfolk, Virginia		2998	100
WGF			2911 2855	103 105
2 XK	Schenectady, New York		2751 2726	109 110
KFV KFH	V SS Facile	. :	2726	110
KFW 1 XA	O Relfact Maine		2726 2677	110 112
FL	Paris, France		2607	115 115
KFW KFV			2607 2600	115.3
1	·			

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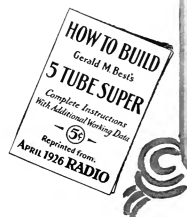
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A KEY TO RECENT RADIO ARTICLES

By E. G. SHAULKHAUSER

THIS is the sixth installment of references to articles which have appeared recently in various radio periodicals. Each separate reference should be cut out and pasted on cards for filing, or pasted in a scrap book either alphabetically or numerically. An outline of the Dewey Decimal System (employed bere) appeared in the November and January RADIO BROADCAST, and will be reprinted in an early number.



R113.4. IONITATION; HEAVISIDE LAYER HEAVISIDE Popular Radio. Jan. 1926, pp. 61-63. LAYER.
"Up and Down Movement of the Heaviside Layer," Dr E. E. Free.
A short outline covering the research in high frequencies carried on at the Naval Research Laboratory by Dr. A. H. Taylor and Dr. E. O. Hulburt, is reported, Most of the phenomena observed are explained on the basis of the Heaviside Layer movements. Skipped distances and fading apparently depend upon the height of this layer and its position during day and night.

R382. INDUCTIORS.

Popular Radio. Jan. 1926, pp. 80 83.

"Some Methods for Determining the Distributed Capacity of Coils," H. S. Knowles.

A discussion covering several methods which may be used in measuring the distributed capacity of coils, is presented. Mathematics and graphs are used in giving the information.

Mathematics and graphs are used in giving the information.

R382. Inductors.
Radio Broadcast. Feb. 1926, pp. 436-438

"Design of Radio Inductances," W. W. Harper.
Inductances, whose efficiency is high, must be designed to have a low high frequency resistance compared to inductance, twenty-five or more microhenries per ohm being considered a good coil in the opinion of the writer. Such a coil results in sharp tuning when combined with good condensers, although pick-up action of coils and crowding of apparatus in sets may make tuning broad. The standards of coil design are given as follows: (1) Low resistance over the broadcast frequency spectrum combined with as high a value of inductance as is permissible under the circuit conditions: (2) Effective confinement of electrostatic and electromagnetic field: (3) Consistent mechanical and electrical characteristics: (4) Small physical dimensions so as to permit compact construction. Experiments and tests have shown that spacewound solenoids are best for radio frequency purposes. With proper copper shielding and grooved space winding, the new so-called Metaloid coil was designed and built. Its L/R value is 320/9.5, equal to 33, as given in the data.

R343. Electron Tube Receiving Sets.

Receivers.

R343. ELECTRON TUBE RECEIVING SETS. RECEIVERS, RADIO BROADCAST. Feb. 1926, pp. 439-444. Grimes Reflex "How to Build a Grimes Inverse Duplex," F. J. Fox. Constructional details of a four-tube Grimes Inverse Duplex receiver are given. The set is considered very sensitive and selective, and is easily built by the home constructor. Photographs, circuit diagrams, details of coil construction, panel layout, and method of locating audio, radio, or overload howl, which might be found in the completed receiver, give the necessary information desired when building such a receiver. such a receiver.

R800 (621.353) BATTERIES, PRIMARY.

RADIO BROADCAST. Feb. 1926, pp. 452-455.

"How Long Will My B Batteries Last?", G. C. Furness.

A discussion on the life of B batteries in all sets from one to eight tubes or more, leads the author to the conclusion that the life of B batteries depends entirely upon current drain and size of cells in the battery. Charts and figures are presented, verified experimentally, showing how a definite time limit of six, eight, or twelve months can be set on the average life of B batteries when these are chosen properly for the receiver in question.

R131. Characteristic Curves; General Properties. VACUUM TUBES.

Tubes.

Tubes.

Tubes.

Tubes.

Thom to Use Vacuum Tubes," Keith Henney.

In this article, the elementary principles of vacuum tubes and their characteristics are discussed, a clear meaning of such terms as amplification constant, mutual conductance, plate impedance, of tube characteristics in general, etc; being included. Data covering a great many makes and varieties of tubes are presented. Circuit diagrams show how this information was obtained. The proper use of C batteries and correct amount of fi'ament current, are essential in good tube operation, according to the author.

R620.068. Testing.

RADIO BROADCAST. Feb. 1926, pp. 462-464

"The 1926 International Radio Broadcasting Tests,"

W. K. Wing.

An outline of the plans and the transmitting schedule for the 1926 International Radio Broadcasting Tests are given. Many foreign stations lent their full cooperation and support to the success of this undertaking sponsored by Radio

R210. FREQUENCY; WAVELENGTH. FREQUENCY TO RADIO BROADCAST. Feb 1926, pp 471-472 WAVELENGTH. "Taking the Complexity Out of Wavelength-Frequency Conversion," H. S. Davis.

A simple full-page frequency-wavelength conversion chart is presented together with information on how to use it. The author emphasizes the fact that the term frequency and not wavelength is the proper term to use, and gives definite reasons.

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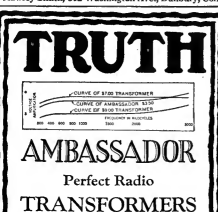
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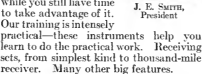
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R343. ELECTRON TUBE RECEIVING SETS. RECEIVERS. QST. Jan. 1926, pp. 17-20. Reflex, "A New Reflex Circuit", L. W. Hatry.

A reflex circuit using good high primary-impedance audio transformers and proper bypass condensers, is described. Distortion is prevented also by reflexing through a radio frequency tube with a shunt rather than a series audio frequency connection. The method and circuit arrangement in a two- and three-tube set are discussed in some detail.

R344.3 TRANSMITTING SETS.

OST. Jan. 1926, pp. 21-25.

"Practical Crystal Controlled Transmitters".

A description of crystal controlled transmitters operating from a d.c. as well as a. c. source of supply is submitted. Complete constructional details of the crystal controlling stationat 4 xE are given. It operates from a d.c. source using an Ux-210 and three 204-A tubes. The a. c. crystal controlled set described operates, with two Ux-210 and two 203-A tubes. Method of mounting the crystals and certain precautions are necessary in handling them, according to the author.

R402. SHORT WAVES

R402. SHORT WAVES
QST, Jan. 1926, p. 28.

"Getting Down Below Five Meters", H. Lyman.
Several circuit diagrams with constants of transmitters suitable for the very high frequency bands used by amateurs,

Roo7. REGULATIONS

QST. Jan. 1926, pp. 33-36.

"The Fourth National Radio Conference", K. B. Warner. A survey of the transactions and recommendations made by the various committees at the Fourth National Radio Conference, is given. Several changes in the allocation of frequencies were proposed, including amateur phone operation on the 3500-3600 ke band (85.7-83.3 meters). Broadcasting conditions are to be placed on a higher plane than heretofore, through elimination of some of the stations and adoption of new regulations govering their operation. The new frequency assignments from 550 kilocycles up (545 meters down) are also published in this summary.

R610. EQUIPMENT; STATION DESCRIPTION.
Radio. Jan 1926, pp. 10-11.
"The Radio Detective".
A car, completely equipped with necessary transmitter and receivers for use in connection with the radio supervisor's work in the 8th district, is described and illustrated. A Kolster direction finder, short- and long-wave receivers of various types, a 50-watt transmitter, and equipment for giving license examinations anywhere, make this portable radio station a modern radio supervisor's office on wheels. The diagram of the field strength measuring set is shown, and constants of the circuit given.

R343. ELECTRON TUBE RECEIVING SETS. Receiver, Radio. Jan. 1926, pp. 12ff.

"An Exceptional Four-Tube Receiver", E. E. Turner. A four tube receiver, r. f. stage, regenerative detector, and two stages of audio amplification, is described. The wiring diagram shows several unique features, which are also taken up in the general discussion. Among these is the method of controlling oscillations in the regenerative circuit. Data on coil construction and panel layout, serve as a guide to building the set. An ABC eliminator may be used with the set, the wiring diagram of the complete circuit being shown. This set is a modification of the LC circuit described in the October, 1925, issue of Radio.

R531.2. STATION CALL LETTERS

Radio. Jan. 1926, p. 22.

"Short-Wave Stations".

A complete list of short-wave stations both, limited commercial and general public, operating in the United States, is given. There are forty-six in all. The inclusion of class, frequency, wavelength, owner, power, and call, makes this table a most complete reference guide.

R376.3 LOUD SPEAKING REPRODUCERS. LOUD SPEAKERS, Radio. Jan. 1926, pp. 24ff.

"Hornless Types of Loud Speakers", Dr. J. P. Minton. The author enters into a detailed discussion concerning the general types of loud speakers now used. The new cone type speakers make use of large vibrating surfaces. Flat surfaces may be used to obtain good sound vibrations over a large frequency range, but shaping such surfaces into the form of a cone gives greater rigidity and less natural resonance, at the same time rendering also better acoustic radiation. Three types of driving units have been employed in the commercial cone speakers; electro-dynamic, halanced armature, and bipolar unit. These are discussed in detail.

R383. RESISTORS.

Radio. Jan. 1926, pp. 25ff.

"Vacuum Tube Resistors", G. F. Lampkin.

Vacuum Tubes in addition to being used as detectors, amplifiers, and oscillators, may be used as variable resistors to very good advantage. As such they have several advantages not found in grid leaks or regular resistances. They are especially good as a grid leaks in an oscillator to control keying and phone transmission. Data on actual tests made with 201-A and 202 tubes, and information concerning their uses as grid leak resisters, are given.

R148. MODULATION.

Radio. Jan. 1926, pp. 31-32.

"Speech Modulation Methods", Lieut. J. B. Dow.

Three methods of speech modulation, the variable absorption method, grid voltage variation method, and the plate power variation method, are taken up. Several circuits, including the Meissner and a combination Heissing and Colpitts, are shown, and an account of their performances discussed in some detail.

R343. ELECTRON TUBE RECEIVENG SETS Short-Wave. Radio. Jan. 1926, p. 33.

"A Good Short-Wave Receiver", F. C. Jones.]

For use on the very high frequency stations, a receiver must be capable of sharp yet not too sensitive tuning. Herein is described a two-tube receiver operating on the capacity feedback principle, the tube capacity being large enough for this purpose, Oscillations are controlled by means of a tuned-plate circuit. Constructional data and circuit diagram are given.

R343. ELECTRON TUNE RECEIVING SETS. RECEIVERS, Radio. Jan. 1926, pp. 20ff. Reflex. "Proper Reflex Circuit Assembly," L. W. Hatry. Some very good points on the construction of a three-tube reflex receiver are contained in this article. The use of condensers and choke coils, and valuable suggestions pertaining to the circuit layout, accompany the article.

R553, METEOROLOGICAL SIGNALS, RACTIOUAKE Radio. Jan. 1926, pp. 35ff. RECORDING. "Radio as an Aid in Recording Earthquakes," G. M. Best An account is given of a method of recording earthquake tremors automatically and accurately. Both the horizontal and vertical components of such tremors can be recorded, the exact time of such tremors being received from some naval time-signalling station and recorded on the same chart. A circuit diagram of the apparatus is shown.

R800 (533). SOUND. PHONOGRAPH Popular Radio. Jan. 1926, pp 3-9. "The New Wave-Transmission Phonograph," H. C. Harrison.

Principles developed in the mechanical reproduction of sound by Bell Telephone engineers, have been applied to the phonograph, with the result that now five and one-half octaves are faithfully reproduced instead of three, as was the case in the old type of phonograph, according to the article. The construction of the new reproducer is described and shown in a diagram. Comparison is made between electrical and mechanical constants, the similarity being very evident. shown in a diagram. Comparison is made between electrical and mechanical constants, the similarity being very evident.

R343. ELECTRON TUBE RECEIVING SETS RECEIVER, Popular Radio. Jan. 1926, pp. 10-23. LC-26
"How to Get the Most out of Your LC-26 Set," S. G. Taylor and L. M. Cockaday. Information is given concerning the theory and operation of the LC-26 receiver described in the December issue of Popular Radio. Details pertaining to antenna and ground connection, tubes and batteries to be used, installation, equipment, and operation of the receiver, are given. A shunt-plate feed unit, which keeps the d. c. out of the loud speaker, is a feature of this circuit. of this circuit.

R800 (530) Physics. Atom. Popular Radio. Jan. 1926, pp.24-29
"The Atom," Sir William Bragg.
The place that the separate atoms take in forming crystals, is outlined. Most substances crystallize in very orderly and regular fashion. X-Rays are used in analyzing transparent solids of crystaline structure to determine their arrangement. Examples and illustrations are given to show how atoms may arrange themselves and how X-Rays detect this arrangement.

R382. INDUCTIORS.

Popular Radio, Jan. 1926, pp. 30-39.

"Some New and Useful Facts about Coils," D. R. Clemons.
A discussion pertaining to distributed capacity of induction coils, employing various types of windings and materials for mountings, is given. The distribution and strength of the fields of magnetic and electrostatic forces, depending upon the kind of insulation used about the wire, is illustrated by means of graphs and diagrams. A lot of experimental data is given. data is given.

R381, CONDENSERS.

Popular Radio. Jan. 1926, pp. 48-55.

"The Part That Your Condenser Plays in Tuning."
H. J. Harries.

Condensers of the circular plate, the square-law plate, and the straight line frequency plate, are compared. The effect each one of these condensers has on sharpness or hroadness of tuning covering the present hroadcast hand, is shown by curves, data, and discussion. A low minimum condenser is really not what is desired in the opinion of the writer, but rather a condenser having a low resistance path at high frequencies.

frequencies.

R380, PARTS OF CIRCUITS; INSTRUMENTS. TONE METER. QST. Jan. 1926, pp. 37-39.

"The Tone Meter," L. J. Wolf.
A device indicating the condition of the plate supply current of vacuum tube transmitters, is described. Any source other than a high voltage storage battery will give a more or less fluctuating power supply which necessitates filtering. An a.c. voltmeter is used in series with a condenser, the condenser preventing the d. c. from getting through the meter and acting also as a multiplier. The multiplying factor depends on the frequency, the capacity of the condenser, and the resistance of the voltmeter. Its value can be determined, as described. The entire arrangement is called a Tone Meter.

R375. DETECTORS AND RECTIFIERS.

OST. Jan. 1926, pp. 41ff.

"The Epom Rectifier and Filter," R. S. Kruse.

The new Epom rectifier tube uses no filament but operates on the principle of ionization of a gas at low pressures within the tube. Argon gas is used for several reasons. The construction of the tube, and the circuit diagram are described.

The tube may be used as a d. c. source of plate supply in transmitting tubes if properly loaded.

R281.71. QUARTZ. Radio News. Jan. 1926, pp. 952 ff. CONTROL.

"Quartz Crystals Control Wavelengths of Broadcasting Stations," S. R. Winters and I. F. Byrnes.

The use of quartz crystals in the control of frequencies in broadcasting stations is growing, as is evidenced by the decision of the Westingthouse Company, and the General Electric Company, i. e., to equip all of their stations with this piezoelectric mineral, according to the authors. Its properties, operation in circuits, the use of harmonics produced by such an oscillating crystal, methods of mounting, and results obtained by the Navy and others, indicate that the quartz crystal will be in general use among transmitting stations before long.

R402, SHORT-WAVE SYSTEMS.

RAGO, SHORT-WAVE SYSTEMS.

Radio News. Jan. 1926. pp. 954ff.

"Navy Investigates Ultra Frequencies," Dr. A. Hoyt
Taylor.

The investigation carried on by the Naval Research
Laboratory with ultra frequencies is presented in graphic
and systematic form. Night and day range, comparison of
phenomena at various frequencies, and directional effects,
show that certain bands of frequencies should be chosen for
definite transmission schedules depending upon time, distance,
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Radio News. Jan. 1926, pp. 956 ff. DISTORTION.

"Unraveling a Broadcast Enigma", A. Van A. Summers.

Many data on fading and distortion of signals from broadcasting stations, which were accumulated by the American T.&T Company are presented. Conclusions arrived at indicate that the ether is not a perfect carrier of electromagnetic waves, especially when these waves are near large masses of iron and steel. Refraction and absorption are probably the causes for most of the distortion observed. The author discusses at some length the conclusions arrived at through these experiments.

R114. STRAYS.

Radio News. Jan. 1926, pp. 964 ff.

"New Facts About the Aurora Borealis", C. L. Davis.
An experiment relating the effect of the Aurora Borealis on
a telephone line, and the subsequent conclusions drawn from
this phenomenon, are described. A frequency of one cycle for
fifteen minutes was noted on a voltmeter.

RADIO WAVES.

Rijo. Radio Waves RADIO WAVES.

RADIO WAVES.
Radio News. Jan. 1926, pp. 966 ff.
"What Are Radio Waves?", J. Riley.
An elementary explanation of the nature of radio waves, is given. Stress and strain, displacement of felds, electrostatic and electro-magnetic fields of force, questions on radiation, current and voltage relations in antennae, are some of the subject: d'scussed.

R134.45. SUPER REGENERATIVE ACTION.

R134.45. SUPER REGENERATIVE ACTION.

SUPER-REGENERATIVE ACTION.

SUPER-REGENERATIVE ACTION.

Radio News. Jan. 1926, pp. 976 ff.

"Super Regeneration and the Future", A. K. Laing. The original Armstrong super regenerative circuit, modified somewhat, is presented, with points on construction and operation given. These, it is claimed, will make this type of amplification as popular as the super-heterodyne. The drawbacks of the circuit are enumerated and taken up in detail. The circuit is said to give much more amplification on the higher frequencies than on the low ones.

R134.75. SUPER-HETERODYNE. SUPER-HETERODYNE. Radio News. Jan. 1926, pp. 982 ff.
"An Improved Laboratory Super-Heterodyne", F. R. Pfaff.
A seven-tube super-heterodyne covering the frequencies from 550kc, to 5000kc. (550 to 50 meters) using plug-in coils, is described. The oscillator is connected ahead of the first detector. detector in this circuit. Complete constructional data are

R₃8₂. Inductors. Innuction Coils

R382. INDUCTIORS.

Radio News. Jan. 1926, pp. 986 ff.

"Which Type of Coil is Best?",

An exhaustive study of various types of coils, dealing with their overall efficiency, is presented. Circuits used in the measurement of resistance at high frequencies, graphs showing the efficiency and distributed capacity of coils and the result obtained through experimental hookups, are discussed. The hest all around coil, according to the writer, consists of ordinary bell wire wound on a bakelite tube in the regular fashion.

R201.7 Use of High-Frequency Oscillograph. Tubes, Oscillograph
Radio News. Jan. 1926, pp. 988fl, W.E.
"The Cathode Ray Oscillograph In Radio Work",
Dr. C. B. Bazzoni.
The author reviews the elementary principles concerning electric waves and their forms, referring to pitch and quality of sound as an analogy. To study these wave forms, the cathode ray tube, illustrated, is of great importance in high frequency circuits. The tube used here was developed by the Western Electric Company. Electric and magnetic deflections of the electron stream through plates and coils near these electrons, picture the resulting wave forms for closer analysis. Lissajou figures produced, enable the experimenter to synchronize circuits or adjust them to many different ratios of oscillations.

R343 ELECTRON TUBE RECEIVING SETS, Rodio Progress. Dec. 15, 1925, pp. 13ff.

"Revamping a Popular Radio", H. J. Marx.

An analysis of the five-tube Deresnadyne receiver is given, showing the wiring diagram and method of operation. This receiver is equipped with a B-eliminator, and trickle charger for the A battery; the speaker is built in the cover, thus making this set complete. Oscillations are prevented in the tuned radio frequency stages by controlling the plate voltage on the tubes through a series resistance. The coil angle may also be varied, depending upon the type and characteristic of the tubes used. Other details of operation are mentioned.

R342.7. AUDIO-FREQUENCY AMPLIFIERS. AMPLIFICATION, RADIO BROADCAST. Jan. 1926, pp. 308–312. Audio Fre-

The Requirements for Better Audio Amplification,"

"The Requirements for Better Audio Amplification," K. Clongh.

An analysis of the various instruments used in sound production show that a good amplifying device should respond equally well to frequencies from 32 to 8192 cycles or more. A full logarithmic scale is considered best in plotting characteristics of amplifying units. Of considerable importance are the characteristics of the tubes used in audio araplifiers, and good results are obtained only when the entire amplifying unit is tested as one device. It is stated that in the present type of resistance-coupled units, the lower notes are somewhat suppressed. Transformers having a cruciform core construction seem to give best results. Reference is made to Mr. Crom's article on audio amplification in the Oct., 1925, Radio Broadcast.

R342.6. RADIO-FREQUENCY AMPLIFIERS, R. F. AMPLIFIERS, RADIO BROADCAST.

Jan. 1926, pp. 350ff.

"Methods for Controlling Oscillation in R. F. Circuits,"
J. Bernard.

Many methods are used in r. f. amplifiers to prevent tubes from oscillating or to control oscillations. Some of these are discussed briefly by the author. A somewhat novel method is employed in the "Counterphase" circuit, diagrammed and described here. This scheme makes use of a combined resistance and capacity control, and is considered very effective over the entire range of frequencies to which the receiver is tuned.

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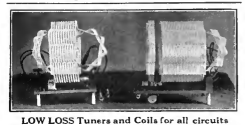
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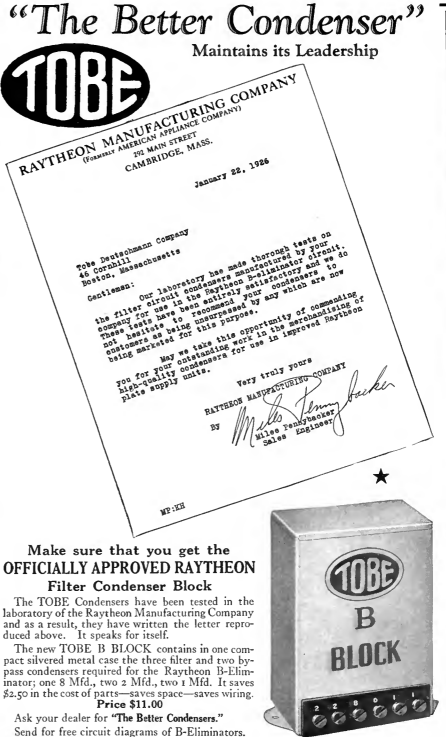
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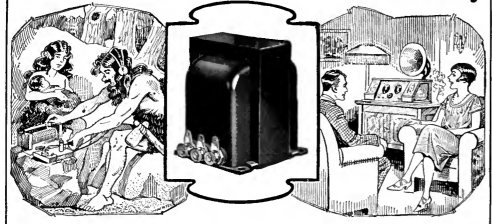
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WHAT OUR READERS WRITE

The International Tests

A S MIGHT be expected, we were simply inundated with letters from all quarters of the country and abroad, after the recently concluded International Tests. Space limitations permit the publication of only three or four here, but these convey the sentiment expressed in the letters of many other correspondents.

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

I hear over KGO's news items that California was silent during the test period. I wish to refute this statement for I distinctly heard KNX, Hollywood, on two different occasions while trying for British stations. . . . I think KNJ was on the air too, for I heard a station at a setting on my dials where this station usually comes in, but I could not be positive about this. There is nothing too small for California to do.

Very truly yours, F. W. Dalley. Lyons, Colorado.

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Just a line in appreciation of last week's silence tests, especially those of Friday and Saturday evenings. Is it possible to have an arrangement for regular zonal silence periods, thus allowing uninterrupted sectional exchanges of programs? Here is one unsolicited vote in favor of such a scheme.

Very truly yours, R. M. BOULDEN, Los Angeles, California.

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Organize an anti-bloop club with a big turn-it at first meeting. What are the other cities out at first meeting. doing along this line?

Very truly yours, E. M. RAY, Rochester, Minnesota.

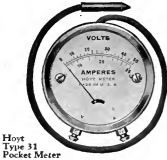
Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

I am a regular reader of your excellent magazine, and am also a confirmed radio fan, being interested in the reception of both broadcast matter and code. I was greatly interested in the International Tests, although they were a failure as far as I am concerned. In 1924, I received British stations with a modified three-tube Reinartz set. This year, nothing but interference, static, bloopers, and almost everything injurious to satisfactory radio reception. One thing that has come to my attention is that during the period from half-moon until the moon begins to wane, radio reception is not what it should be-it is noisy. At other periods, when there is no moon, reception is much better, I there is no moon, reception is much better, have found. During Test Week, the moon was pretty well full. I have been watching this phenomenon since last July. I wonder if any phenomenon since last July. I wonder if any one else has noticed it. Wishing you continued









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No. 8	Knockout Reflex	4.00 set
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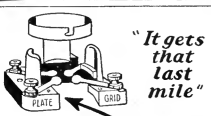
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success, and next year-or whenever you decide to have another week of international testslet's hope that there will not be so many bloopers. If they all make sets described in RADIO BROAD-CAST, there certainly will not be.

Very truly yours, G. Johnson. Bloomington, Illinois.

A Setback to the Florida Boom

IN MANY districts code interference has been materially reduced through a general coöperative campaign of the newspapers and magazines which circulate in those areas, in which pressure was brought to bear on the offenders. There are still too many districts, however, where broadly tuned transmitters are a source of constant annoyance to listeners of both local and distant broadcasting stations. The Florida peninsula, it would appear, from this letter suffers badly from coast to shore interference.

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Ship to shore transmission is responsible in this locality for the worst form of interference encountered. "Sparks" will sit on the key at just about the time the broadcast program is at its best, and often it seems as if he had held up his work to fill the air between then and twelve o'clock. The wonderful New Year's treat from wjz was perfect as regards volume and modulation, but all through the stellar offering of McCormack and Bori there was only one brief song not ruined by code.

Very truly yours, FREDERIC B. HYDE, Miami, Florida.

A Letter from the Philippines

"AKING Horace Greeley's "Go West" TAKING morace office, 2 thoroughly to heart, apparently irrespective of any human element, one copy of Radio Broadcast has monthly wended its weary way right out to the Philippines, there, we presume from that so enthusiastic letter following, to be eagerly read by at least one "satisfied customer." The letter:

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

SIR:

I have already received the new size November and December numbers of the RADIO BROAD-CAST. 1 want to congratulate you on the progress and success your magazine is making. It is the best magazine of its kind that I have ever yet seen and so cheap that anybody can afford to subscribe. Its articles are very interesting and highly instructive. Its hook-ups are all "knockouts.

Before I subscribed to this magazine I hadn't an inkling of radio; now 1 am proud to say that

I am the first home-constructor in this province.
The department "For the Radio Beginner" should be continued as it is always very instruc-

tive to the novices and fans.
Wishing you a prosperous year for Radio BROADCAST.

Very truly yours,
JUAN CARBALLO. La Carlota, Philippines.



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Size																								Black	
																									.32
																									.39
																									.42
																									.56
																									.64
																									.75
																									.85
	7	x	30.																						.96

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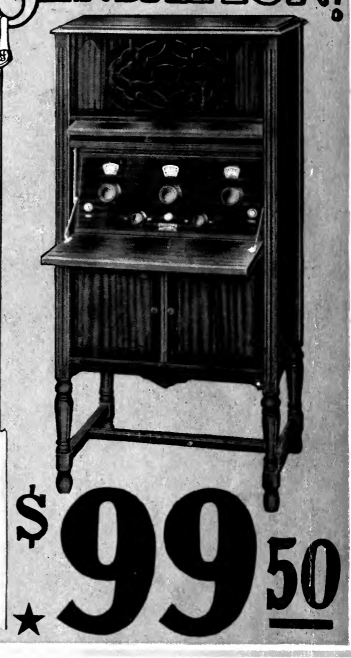
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