New Miloplex Panel Layout; First Cla-

Kaallo

Vol. VII

SATURDAY, OCTOBER 13, 1923

DETECTIVE BURNS TALKS



RADIO CORPORATION HURLS BOOMERANG

REQUIRED TO SHED LIGHT ON TUBES IT MADE

Grebe May Win R. C. A. Suit When "Radio Group" Figures Are Aired in Court

"Radio Group" Figures Are
Aired in Court

(Special to RADIO DIGEST)

NEW YORK.—If Edison when he invented the incandescent light were to have said, "Now that I own the patent on the lacandescent light you other fellows have the right to manufacture dixtures, sockets, or generators built for the express use of my incandescent light," the famous inventor would merely be duplicating the present effort of the Radio Corporation of America in its "Spring" suit against the A. H. Grebe Company. For the "Radio Group," as the combine of companies making up the Radio Corporation is known, is attempting to show in this suit, in view of the fact that they own certain patents (several almost expired) on the vacuum tube, that no manufacturer or individual has the right to make apparatus which is useful only with their tubes.

But on this subject, the R.C.A. has opened itself up to some very pertinent questions. The answers to these, it is believed by many attorneys and engineers well informed on the situation, will decide the suit against the Radio Corporation, and, in that event, to the complete vindication of the Grebe company.

The All-Important Question

The question the "Radio Group" will be required to answer to the court and, it is said, much to their distaste, will be: "Approximately how many vacuum (Continued on page 4)

ON RADIO AS CRIME FIGHT

Plans Broadcasting Bureau to Furnish Information to All Police

Would Broadcast Hourly

Washington to Put Entire Nation on Lookout for Fugitives by Ether Descriptions

By L. M. Lamm

WASHINGTON, D. C.—A gigantic plan is being perfected for the catching of criminals by use of a Radio crime net, says William J. Burns, the foremost detective in the United States, formerly directing head of the William J. Burns International Detective Agency and now Director of the Bureau of Investigation of the Department of Justice. Mr. Burns, when interviewed by a representative of Radio Digest, said that he is much interested in the development of the use of Radio in connection with his work.

One of Mr. Burn's pet hobbies at this time is the organization of the bureau of (Continued on page 5)

(Continued on page 4)

RECENT DAIA SHOW **GROWTH OF RADIO**

DIPLOMATS SEE INCREASE IN IMPORTANCE

Parts Offer Serves as Indicator of the Universal Use of Ether Waves

SPECIAL REWARD OFFER

Coupon Number 20

Save Me — I Am Valuable

Radio is everywhere, like the medium it uses. Even a cursory survey of civilization, even a glance at its many activities, shows that in every phase of life Radio is present. Reports from every country on earth, even from the jungles and the deserts, emphasize the advance of Radiophony. The more complex the form of civilization the more indispensable has Radio become. Governmental investigations in all parts of the globe reveal that Radio is an integral factor of statesmanship, that without it states and industry would soon languish. These are the recent conclusions of trained observers. Their ideas and suggestions form the bases, in many instances, of extremely important diplomatic negotiations.

Nowhere is the growth of Radio more apparent than in the demand for the various parts offered by Radio Digest. It is exause of the constant expansion of the distribution of these parts that attention is called again to the instructions.

Caution: In ordering parts, be sure to use the latest list published in Radio Digest. Frequent changes made by the manufacturers make it necessary to have the latest published list supersede all previous ones.

Rules to Remember

Class A Articles

Class B Articles

Class E Articles

Vernier Condenser, with dial; Radion Panel A"x7"x18" mahoganite; Radion Panel A"x7"x21", black; 1 Federal Potentiometer, 1850 ohms.

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Looking Ahead

A Push-Pull Amplifier, and How to Make It—the subject of a much requested article by H. J. Marx next issue. Mr. Marx will tell all the details of constructing one of these popular and powerful audio amplifiers, even giving instructions for winding the special push-pull, practically distortionless, transformers. Don't miss this!

Trouble Shooting Key for Your Radio Set-This special arrangement, to be given readers next week, helps the greenest novice to locate and correct the little slips that always occur just when one tries to show off his set to a party of friends.

Rectification and Receiver Essentials—a continuation of the discussion of the principles of the vacuum tube—will be Marvin W. Thompson's contribution to the already abundant selection of easily understood technical articles scheduled for

The Untuned Aperiodic Primary, Three Honeycomb Coil Set-promised this week but squeezed out by lack of space—will be here for you as R.D.-101. Built by a reader and it works great!

Next Week's Simplex Picture Diagram is a good dry cell tube hook-up. It's selective and has lots of volume. Designed for the fan who wants not the simplest set, but one with a few more knobs and dials.

Oh Yes!!! Don't Miss King Miloplex the Third—Next issue the Mystery Man will tell you a few more changes to make in your Miloplex set so that you can lay your receivers on the table without their rattling off and falling to the floor when a DX station 2,000 miles away bangs its way in. Early returns from many readers indicate that the Miloplex is THE only set to build for the winter months. Line forms to the right, waiting for next issue and more "dope."

Newsstands Don't Always Have One Left

WHEN YOU WANT

Radio Digest

YOU WANT IT!

BE SURE OF YOUR WEEKLY COPY
BY SUBSCRIBING NOW

SEND IN THE BLANK TODAY

-	Chicago, Illinois.
	Please find enclosed check M. O. for Five Dallar (Six, Foreign) for One Year's Subscription t Radio Digest, Illustrated.
	Name
-	Address
	Dib. State

Evening Course in Radio

Evening Course in Radio

PITTSBURGH, PA.—A new and practical course in Radio for beginners is one of the new features added to the night courses at Carnegie Institute of Technology, Decision to add this course was made as a result of the demand developing from the widespread interest in Radic communication in the Pittsburgh district. The work will be covered in one year of two terms extending from September to May, and the course has been prepared to appeal specially to amateurs, school teachers, salesmen and dealers in Radio apparatus. No previous knowledge of electricity or Radio is required. Instruction is given two nights each week, and will include lectures, demonstrations and laboratory practice.

NEW TYPE Variable Resistance Leak



ONLY THE KNOB

SHOWS ON THE PANEL

This device is especially built for use as a tuning instrument. Its construction is such that it will withstand unusual usage. Fully garanteed. Absolutely no pencil markings. Can be mounted on any panel in a few seconds. It will enable you to get stations you have never heard before.





Where Shall We Go Tonight?

CROSLEY \$65

Better-Cost Less Roo hish Radio Products

CROSLEY MANUFACTURING COMPANY

Powel Crosley, Jr., President
10492 Alfred St. Cincinnati, Ohio

IONIZATION WRUMU; SUN CROWDS RADIO

REACH LONGER DISTANCES DURING DARKNESS

Scientists Make Interesting Observation on Radio during Solar Eclipse

LOS ANGELES.—Interesting data concerning Radio reception during the recent total eclipse of the sun were obtained at astronomical observation stations in Southern Caiifornia. Virtually all the observers were equipped with Radio sets for the purpose of receiving the valuable data broadcast from Station KHJ, Los Angeles Times here, for their benefit, and hence were able to note the effect which the darkness during the eclipse had upon Radio transmission and reception.

Charles Cole and A. J. Champreux, engineers of the Pacific Telephone and Telegraph Company, who were with Prof. A. O. Leuschner at Avaion, reported increased audibility during the period of totality.

A. G. Gerfin and Raleigh Wiston, Radio men with the Lowell Observatory party in Mexico, reported an increase in the signal intensity from KHJ during the eclipse.

The most interesting report is that rendered by Frank Creswell and Allen Case, who were stationed at a point fifty-eight miles south of Tijuana. An audibility meter was used to obtain accurate data on the variation in signal strength and the amount of static present was also noted for each reading.

Andibility Pigures

The normal daylight audibility of KHJ,

on the variation in signal strength and the amount of static present was also noted for each reading.

Audibility Pigures

The normal daylight audibility of KHJ, as measured during the 9 o'clock (Pacific time) transmission, was 32 and very strong static was present. From 12:15 p. m., throughout the partial phases of the eclipse, the audibility rapidly increased, reaching 490 at 12:58 p. m. This rapid increase in Signal strength was accompanied by an equally rapid decrease in the static strength.

At 12:59 p. m., as the shadow of the moon passed over the receiving station in the total phase of the eclipse, an audibility of 780 was recorded. At this time static was nil. Three minutes later audibility rapidly fell off to 310, and continued to drop until finally the normal value was again reached.

From these reports it would appear that the results obtained during the darkness of the eclipse approximated the normal night reception. During the few minutes that the strong light waves from the sun were not present, the Radio waves traveled as freely and retained their energy as well as during normal night conditions.

Effect of Light

These facts shed some light upon the theoretical consideration of the great variation between day and night transmission. This variation or difference is very pronounced. In the case of KHJ, for example, the pormal daylight range with the present types of receivers is perhaps 250 miles; whereas during the dark hours the station is heard at distances over 2,500 miles. There are several theories advanced to account for this great hindrance which Radio vibrations encounter during daylight.

The Important point established by the tests is that the audibility of received signates.

The important point established by the tests is that the audibility of received signals increased with the same great rapidity as the reduction of light intensity. The fact that the audibility jumped up as larkness swooped down, only to fall away again a few moments later as the first porilliant rays of light returned, renders untenable any theory which requires a gradual change in the atmosphere, such as the ionization theory.

Broadcast Luncheon Speeches CHICAGO.—The Wednesday luncheon speeches of the Chicago Association of Commerce will be broadcast each week from Station WMAQ here. Speeches at several of the luncheons aiready have been sent out and have met with such popularity among fans that it was decided to make the Wednesday noon broadcasts a regular WMAQ feature.

KIN OF WASHINGTON **REVIVES WAR SONG**

T. WORTH, TEXAS.—A song without (printed) words, sounded in all of the great batties of the Civii War—"The Cottage by the Sca"—featured a recent program here of Station WBAP as part of the campaign for \$50,000 for a monument to women of the South. The song was sung by Captain Norborn E. Sutton, lineal descendant of George Washington.

FOOTSTEPS OF LITTLE FLY HEARD AT WCAE

PITTSEURGH, PA.—The footsteps of a fly, the whistie of a distant traffic policeman, the beats of a human heart, the fall of a pin fifteen feet away, ail these were sounded distinctly, it was reported, during a recent test of a new device—the supersensitive Western Electric microphone—in the operating room of Station WCAE. The tests were said to have marked one of Radio's greatest advances.

TAKES AIRPHONE "DAILY DOZEN"



WOR Fans Spend a Night with "Jolly Roger" Pirates

NEWARK, N. J.—The romantic comedy "The Joily Roger," was the principal reature of a recent program broadcast by Station WOR of this city. The story as its title indicates is based on the life of pirates. The play was written by A. E. Thomas. Pedro de Cordoba and Carroll

McComas assumed the principal roles. The former was one of the stars of "When Knighthood Was in Flower." The latter played "Maria" in "The School for Scandal".

NAVY WRECK AIR COMPASS BEE

SECRETARY DENBY ORDE STUDY OF USE

Point Arguello Groundings Make N gators Realize True Value of Ether Bearings

WASHINGTON.—Public attention recently directed forcibly to the Radio as an aid to navigation, where destroyers cruising in a thick fog the rocks off Point Argueijo, Cail squadron commander did not accorrect the Radio compass bearing him from a naval compass states shore.

shore.

The Radio compass service is far new and some skippers have not hereto placed enough confidence in the bear furnished them. To be sure, the bear are not always exact, varying some t degrees and being subject to local contions, but after the Point Arguelio daster, when twenty-three lives were leand over \$9,000,000 worth of Naval propety destroyed, much more confidence wundoubtedly be placed in Radio bearing

Denby Orders Study Made

Naval commanders and navigators we certainly proceed with more caution in the future when the bearings furnished Radio stations do not agree with their own reckonings. They will undoubtedly ask further bearings, especially when a sing station only is available. Secretary the Navy Denby has ordered a specially made of Radio compass bearings. There are two methods of securing Radbearings. The system followed at the fifty-two naval Radio compass station is for ships to call the station asking their bearings, which are then given relation to the station. Usually two three stations are called and the limpersenting their directions from the vessel are piotted on a chart. The pof intersection indicates the position of ship, subject to certain corrections.

The other method, used in the Americ Lighthouse service and by many merchance vessels, requires that a Radio compass possessed by each ship, the skipper ascatining his own bearing from the staticalled and plotting his own position. In shore stations simply emit a Radio wafor him to observe and to measure direction with his Radio compass.

SHOW LISTS PRIZES FOR AMATEUR SET

Chicago Exposition Managems Offers Rewards to School Pupils, Too

Pupils, Too

CHICAGO.—Competition for prizes is the best receiving set built by any am teur and for the most unique set built any school pupil in Cook county wiil; features of the second annual Chicag Radio show which opens November 20 gethe Coiiseum here. The conditions fethe contests were announced recently Leading of \$100 will be awarded by a committee of judges who are noted Radio engineers. There will be a second wite of \$75 and a third prize of \$50. Any hing up may be used.

In the contest for students in the puand parochial schools of Cook Countrot first prize of \$50 will be awarded for its most unique set, using either crystal he single tube hook-up. There will be a sts ond prize of \$35 and a third of \$25. go, Ali of the sets must be brought to id. Coliseum for exhibition if so ordered kethe management. Details of the content may be obtained from the office of the Radio show at 127 North Dearborn Street Chicago.

THE ANTENNA BROTHERS

Spir L. and Lew P.

Disadvantages of Portable Sets











RECEPLANS GREAT SCATION IN DENVER

ILL BE THIRD LINK OF NATIONAL CHAIN

7 Plant Intended to Serve Territory between Rockies and Missis-sippi River

.C.A. HAS BOOMERANG

e.
is said that the latter disclosure is
desirable for the R.C.A. inasmuch as
close-knit control and operation of the
lio Group" would be open to the eyes
ne public.

Heads Marine Radio Show

L-ROAD SIGNAL MAN'S SET OPERATES WELL



Fans Depend upon WOR for at Least 2 Dances Weekly

CARTER "TU-WAY"



Price \$1.00

Ask your dealer. Catalog of other Carter high-grade radio products on request





4,600 Volts Bring Death to Fan Adjusting Aerial

Never Regains Consciousness in Spite of Lungmotor Aid



VOICE BRINGS FAME TO FRANCE'S ANNOUNCER

M. Radiolo Called Best Known Man in Country

Man in Country

PARIS.—The best known man in France today, not excluding President Millerand, is M. Radiolo, the official announcer of France's single broadcasting firm. Six months ago he was discovered working in a railroad accountant's office. Manufacturers of an apparatus offered him a contract at a salary of 1,000 francs a week to talk into the transmitter for three hours daily. His voice is considered to have a greater resonance than that of either Caruso or Jean de Reszke at the height of their careers.

But Radiolo is finding his fame irksome, as he can no longer attend theaters without having the audience rise.

The performance at a suburban theater was stopped in the middle of the first act last week until Radiolo, who had entered, satisfied the Radio fans by repeating without a smile the phrase which introduces all French wireless programs "Bon soir, messleurs."



CUT PERFECTLY SQUARE

732" THICK 1/2¢ PER SQ.INCH
1/6" THICK 3/4¢ PER SQ.INCH
1/32" THICK 1¢ PER SQ.INCH
1/8" THICK 1½¢ PER SQ.INCH
1/4" THICK 2¢ PER SQ.INCH
1/4" THICK 2½¢ PER SQ.INCH
1/4" THICK 2½¢ PER SQ.INCH
1/2" THICK 5½¢ PER SQ.INCH
1/2" THICK 5½¢ PER SQ.INCH
1/2" THICK 5½¢ PER SQ.INCH

TF it's the outdoor anten-I na that's been holding you off, you want D-7-A or D-10 Portable the De Forest Radiophones that use an indoor loop aerial the size of a small picture frame—and bring in the broadcast of half the American Continent.

Authorized agents everywhere.



DE FOREST RADIO TEL. & TEL. CO. Dept. R. D. 2 JERSEY CITY, N. J.

If Located West of Pennsylvania, Address
DE FOREST RADIO TEL. & TEL. CO.

Western Sales Division
Dept R. D. 2 5680 12th St., DETROIT, MICH.

FAMOUS SLEUTH SEES RADIO AS AID



REVIVE MEMORIES OF WORLD'S FAIR

Leaders in Chicago Exposition 30 Years Ago Tell Its Influence Upon City

CHICAGO.—Memories of the world's fair in Chicago 30 years ago, the famed Columbian exposition, were revived here recently by means of Radio. Station WMAQ, The Daily News, broadcast a program of reviews of the historic events of the great exhibition. Those who took part in the resumé were, in the main, participants in the administration of or largely responsible for the world's fair. Ferdinand W. Peck, first vice president of the exposition, spoke through the microphone of various preliminary phases. How the great show influenced the movement to make Chicago a "city beautiful" was told by Charles H. Wacker, chief of the Chicago Plan commission.

That the famed Art Institute of this city was one of the results of the world's fair was emphasized by Charles L. Hutchinson, president of the institute. The influence of the exposition on the growth of Chicago was cited by Clarence A. Burley, president of the Chicago Historical Society, which organization had established in a department store a miniature exhibit of the salients of the fair and their effects on this city.

Women's clubs, political organizations and the Association of Commerce took part in the celebration. The music which characterized the fair was repeated by means of Radio. Mayor Dever of this city explained its motto—"I Will."

Scores on U. of C. Grid to Be Broadcast Over KYW

William J. Burns Thinks Airphone Is Big Reinforcement for Law and Order

(Continued from page 1) identification and information within his own bureau, and it is in connection with this bureau that he hopes to fully utilize Radio. In this new bureau Mr. Burns will assemble and have on file every book, pamphlet and paper that has ever been written on crime, and where students of criminology and others may turn for authentic information. This will be the only statistical bureau on crime in the United States. On file in this bureau will be the history and record, photograph and finger prints of every known criminal.

To Connect with Polica Chiefs

finger prints of every known criminal.

To Connect with Police Chiefs

When this new bureau is established fully it will be in Radio communication with every police chief in the country and information will be broadcast daily and hourly regarding criminals.

In the interview Mr. Burns expressed the greatest interest in the good that can be accomplished by Radio in his work. He said that in Detroit a broadcasting station is maintained by the police headquarters. Every day the police there broadcast the crimes committed during the preceding twenty-four hours with such descriptions of the criminals as can be obtained. Davenport, Iowa, Station WOC, and several other cities are using similar plans. At present Mr. Burns is using the navy Radio plant at Arlington, call NAA, for messages he wishes sent out, but he has hopes that in the near future his own bureau will be equipped with a powerful plant for its exclusive use.

Says Broadcaster to Be Installed

"There will be installed in connection with our Bureau of Identification and Information," said Mr. Burns, "a Radio equipment through which we will be able to broadcast a warning to all the varlous officials throughout the country, giving the location and activities of criminals." As an illustration of the effectiveness of Radio in his work Mr. Burns related an interesting story, as follows

"Not long ago in one of the middle western states a well dressed young man, wanting a Radio outfit and not having the

ing a blue serge suit, tan shoes and light Fedora hat."

"It so happened that on this particular night the young man was entertaining a number of friends. You can imagine his confusion and embarrassment when they listened to this warning. He laughed heartily as he explained to his friends that a chum was sending that as a joke. But the following day his mother called and paid for the outfit."

Mr. Burns continued:

"You can readily imagine the effectiveness of Radio as an aid in the prevention of crime. If a local police department Radios to Washington the details of a crime, together with a description and name of the suspect, or asks for data on a man in the Rogues' Gallery, it would be disconcerting for the fugitive from justice to know that a few minutes later his whole history would be broadcast throughout the United States. He would be watched for at every possible point of departure within an hour after the commission of the crime. This, indeed, would restrain to a very great extent the activities of criminals."

AIR TO LIVEN DULL **HUDSON BAY POSTS**

Arctic Trading Company Sends Radio Receiving Sets to Lonely Factors

Lonely Factors

SPRINGFIELD, MASS.—Though icebound and in darkness through the long
winter months of the north pole, trading
posts in the Arctic zone will not be entirely isolated from civilization. According to plans made by the Hudson Bay
company, lonely posts will be provided
with Radio receiving sets so as to afford
entertainment and information. Two
north-bound ships, the Bayeskimo and the
Nascopie, are carrying Radio receiving
sets to six of the posts above the Arctic
circle.

In order to determine whether or not
the posts will be able to hear the concerts
from the United States next winter, the
ships are listening in to the broadcasts
on their way north. Several night ago,
Westinghouse station, WBZ, Springfield,
Mass., gave a special concert at 11 o'clock,
Radiograms received from the Bayeskimo
said that the music was heard distinctly.
Although the reports received so far
from the ships are very encouraging—
complete information as to the results in
relation to reception will be obtained on
their return. The trading posts are so
far removed from civilization that the
present reports will be the last from the
outposts until spring. The lanes of
travel to the posts are blocked by ice.

Chicago Has Night Classes
CHICAGO.—Evening classes in Radio
have been opened at Crane Technical high
school here. Four classes are held each
week on Monday, Tuesday, Wednesday and
Thursday evenings between 7 and 9
o'clock. Not only will the theory of Radio
transmission and reception be taught but
the members of the class will be given an
opportunity to construct sets.

Radio sets attached to guide books, for the reception of bulletins on the state of the roads, was a suggestion made at a recent meeting of the British Automobile Association.

WSB OPENS FIRST FREE RADIO CLASS

HUNDREDS OF FANS GET PRIMARY LESSONS

Prepare Students for Emergencies in Catastrophes, or for Commercial Pursuits

Catastrophes, or for Commercial Pursuits

ATLANTA, GA.—What was said to have been the first free public Radlo school was that opened here recently by the Atlanta Journal, Station WSB, under the auspices of the Atlanta Radlo club,

Hundreds of Radlophans received primary instruction in the telegraphic code from Captain Walter Van Ostrand, federal Radio supervisor for this district. Interest in the lesson was heightened by an informal address as to the technical phases of Radio by Dr. McIntosh Burns, president of the Radlo club.

Dots and dashes of the code were taught by means of a buzzer operated by Van Ostrand and Burns. What the Radiophans learn in the school may be utilized by them, it was said, in such emergencies as war, flood, fire or other catastrophe, or applied to commercial pursuits.

Instruction afforded by the school includes the principles of transmission and reception and the building of transmitters and receivers. Classes are open to all. Pupils who miss one lesson may study it the day after by means of charts published in the Atlanta Journal. One of the features of the Radio school is the reception of conversation between various amateur stations in this city and vicinity.

THE GUY WITH THE "CANS" ON



Johnny Hines, well-known movie comedian, is that guy, and his partner in enjoying the air music is Hope Hampton, also of movie fame. The fact that telephone receivers are often spoken of as "cans" by commercial operators, prompted Johnny to "register" this picture

FLEWELLING ANSWERS TO OUERIES

By E. T. Flewelling

(Editor's Note.—This department is written by Mr. Flewelling, the inventor of the famous super circuit. From the questions sent him each week care of Radio Digest, he picks the one considered most informative for all and answers it in this column.)

Plewelling with Loop Aerial
(Submitted by J. G., Brooklyn, N. Y.)

Question. I have built a Flewelling super with loop aerial submitted by A. D. Trumbull, sidney, N. S., in the Digest, issue of July 7. When I turn the set to oscillating point it inctually roars. By roaring, I mean I get that oud whistle which practically deafens my arroadcasting even though I come away down with the whistle. Should I make a change in condensers or add other parts to bring in he stations?

Answer. Your question really centers about

length than it would be were we to use a variometer.

In the Flewelling circuit, we have, besides the regenerative action, the blocking and freeing of the tube and charging and discharging of the .006 condenser; in other words, we have several more actions to take care of than in a plain regenerative circuit. If you will bear this in mind, and then remember that in tuning a regenerative circuit with a variometer, it is necessary when we change one control to balance all the others with it. This means that not one person in a hundred in tuning a variometer set will secure the maximum results from it, because, frankly speaking, they have not had enough experience with Radio to be able to properly balance one control with the other. I make no secret of it myself that with a set that is unfamiliar to me, I have to stop and think when

I am tuning it, in order to get the maximum results.

The above will show you that I am making a strong plea for the use of a regenerative circuit that uses a tickler coll in the plate circuit instead of a variometer, simply because it is not so necessary to use much backward and forward balancing of the controls. Now, if you use a tickler coll on a set that is operating on a loop, you should use a coll for the grid circuit with which to tune in conjunction with the loop and thus give yourself an opportunity to secure the feedback coup-

liug that is necessary. This same question has been brought to us so many times that I feel it should be settled once and for all, as I have tried to do in this answer to your very kind question, and I hope that it will solve your troubles.

Edmonton Plant on 2 Lengths Edmonton Plant on 2 Lengths EDMONTON, ALTA.—CJCA, the Radio broadcasting station of The Edmonton Journal, after its regular evening program which concludes at 9 o'clock, Mountain Standard Time, goes on the air on a different wave length to ascertain how signals are picked up at varying wave lengths. The regular wave length for CJCA is 450 meters. In its after-hours test it ranges all the way from 300 to 500 meters.

Announcing

Dentists Install Plant but Bar "Tooth Talks"

New Orleans Syndicate Draws Line at "Painless Publicity"

at "Painless Publicity"

NEW ORLEANS, LA.—Possibly the only broadcasting station owned by a dentist is that of the Union Dental Company, a New Orleans syndicate of tooth experts at 930 Canal street. Yes, they do not broadcast the silence of patients to advertise painless methods.

The station is known as WTAF, and is not in the studio proper. It has no receiving station to beguile patients while under dental treatment, although that may be a later development. Programs consist entirely of high grade musical numbers, instrumental and vocal. While the dentists say they installed the station partly for advertisement, they are satisfied to use regular advertising channels, and seek merely to keep the programs up to the standard liked by genuine music lovers. No effort is made to seize an audience listening in and give them an instructive talk on acquiring, by means of better teeth, a "smile you love to see."

B-T VERNIER TUNER

ADOPTED-RECOMMENDED By 40 Largest Jobbers

Within the last thirty days forty leading radio jobbers with credit ratings of \$100,000 or more, seventeen of them with ratings of \$1,000,000, have rushed the Bremer-Tully Vernier Tuner into their catalogs at the last moment.

They recommend and catalog only the best radio equipment.

Here's why they catalog B-T Vernier Tune. s:

1. It's the best Reinar

BREMER-TULLY MFG. CO.

532 South Canal Street, CHICAGO, ILL.

Positive Radio Helps

For Storage Battery Tubes Use Eveready Storage "A" Batteries.

For Dry Cell Tubes Use Eveready Dry Cell Radio "A" Batteries.

For all Vacuum Tubes Use Eveready "B" Bat-







Standard Tube Socket \$1.00. At your dealer or, until he is supplied, post paid upon receipt of price.

signed by Mr. E. T. Flewelling, inventor of the "Flivver Circuit," which will assemble into a really capable set is the Flewelling Socket. This socket has terminals so designed that they practically assemble the set by mounting on tuner, rheostat and transformers direct.

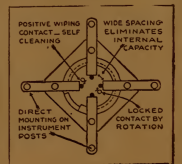
Internal capacity has been whipped by so spacing a new type contact terminal that ideal conditions for radio frequency and reflex work are established. Further—good, clean contact against the base part of the tube terminals, with an

easily inserted, firmly held tube, results in eliminating doubt as to good electrical contacts.

E. T. Flewelling says:

"Stray or internal capacity effects
must be eliminated if we are to
secure maximum results."

Watch this space in our advertisements for a series of helpful hints that will enable the Radiophan to build a better set than has heretofore been deemed possible.



BUELL MANUFACTURING COMPANY

2977 Cottage Grove Avenue CHICAGO

AIR CARRIES FAR-EAST WORD PICTURES



WTAM Makes Debut at Cleveland as "The Voice from the Storage Battery"

Six-acre Lot Utilized by Willard Company for Powerful Class B Station—Cottage Near Lake Erie Houses Equipment, Studio—Program Every Wednesday Night

No Moving Machinery Used

CLEVELAND, O.—There was a new station on the air recently when the Willard Storage Battery Company turned on the current for its initial program, broadcast on a wave length of 390 meters, from the company's manufacturing plant at Cleveland, Ohio. The Willard Storage Battery Company is one of the country's largest manufacturers of storage batteries for Radio and automobile use.

WTAM is the call signal assigned to this station, which is one of the most powerful Class B stations in the United States, and the Willard Company has spared no expense in providing the last word in transmitting equipment.

The company has utilized a six-acre lot adjacent to their immense plant and have erected a substantial building of cottage type to house the station. Separate rooms are provided for the transmitting equipment, storage batteries, reception hall, and studio with commodious dressing rooms for the men and women artists who will contribute to the entertainment of the unseen audlences.

No Moving Machinery Used

The transmitting equipment is of composite type, built by the Willard Storage Battery Company. The installation is unique in that no moving machinery will be in the station; an immense bank of storage cells supplying the 2,500 volts required for the 1,000-watt transmitter. The twentilation of the battery room and the entire building.

A T-type aerial is employed; the antenna consisting of twelve wires in a debut 138 feet between two 140-foot towers. The towers are constructed of four-inch angle iron to a height of 112 feet, the remaining distance being covered by thirty-eight-foot masts of wood. These masts are eight inches in diameter. This form of construction insures a maximum value of insulation combined with strength sufficient to withstand ice and wind stress

on the aerial. Stranded steel guys, with numerous strain insulators, are anchored to concrete piers for back bracing, and the legs of the towers are more deeply seated in more massive piers of the same material.

Is Quality Station

A counterpoise, sixty feet wide and 250 feet long, is supported by a six-inch I-beams, twelve feet above the ground, and immediately beneath the spread of the aerial. The counterpoise is made up of twelve 250-foot lengths of antenna wire spaced five feet apart. The antenna is brought into the roof of the building and separate outlets are provided for the lead to the counterpoise and lightning arrestor ground.

WTAM is to be a quality station in every sense of the word. The best of Cleveland's local talent will be drawn

upon for entertalners, and their offerings will be supplemented by artists from other localities, especially engaged for other localities,

Operations

Ideal Location

The location of WTAM makes for ideal transmission. The station is eight miles from the business center of Cleveland, one-half mile from Lake Erle, and about one-quarter mile from the nearest electric car line, this last feature securing a minimum of disturbance from a sometimes trouble-some source.

Particular attention was given to the



Make Pennies Do What Dollars Did Before

Never before in the history of Radio have pennies done so much. The Michigan "Midget" gives you everything that any set you could pay dollars for will give you—and yet the price is small.

Long distance The Michigan "Midget" gives it to you.

The "Midget" cuts out local stations and brings in out of town stations. Selectiveness

Any ten-year-old boy or girl can operate a "Midget." Ease of Adjustment

A slight movement of the controls brings in other stations. Sharpness of Tuning

Weighing but 6 lbs. it is ideal for home use or for camping, touring and resort use. You can always take your "Midget" with you. **Portability**

It operates on all makes of 6-volt and equally as well with all dry-cell tubes. It can be used with one or more headphones or can be used with any one or two stage amplifier for loud speaker reception.

\$27.00, without tubes or accessories

MICHIGAN RADIO (ORPORATION

GRAND RAPIDS, MICHIGAN

THE TRUTH ABOUT

"ALL-AMERICAN"

TRANSFORMERS

Read what Mr. Gehlert of Benton Harbor, Michigan, says about them.

"I have tried a number of transformers but I have never been able to get as good results on other transformers as I do when I use "All-American"; consequently I am not using any other make.

I hooked up a two-stage radio detector and two-stage audio frequency set using "All-I hooked up a two-stage radio detector and a two-stage audio frequency set using "All-American" transformers on both sides with first class results. The two radio transformers I used were both identical. Hearing so much about it being better to have radio frequency transformers that were made special for first, second and third stages, I obtained a set of these of another make but the three special radios did not come anywhere near bringing in the results that two "All-American" radio frequency transformers produced.

I do not hesitate to write this to you because

I do not hesitate to write this to you because the results of your product have been so noticeable to me in comparison with others that I feel this compliment is due you.



The thousands of users of "All-American" Transformers are our boosters. Ask any of them.

RAULAND MFG CO 200 No. Jefferson St., Chicago, Ill. Write for our free book of hook-ups, enclosing two-cent stamp to cover postage.

"HELLO" SAYS THIS GROUP OF ZIGZAG LINES



The Radio movie man who stands watch

TWO SUPERSENSITIVE CIRCUITS

AUXILIARY TUNER

ate. Everything clearly shown.
S. A. TWITCHELL
1925 Western Avenue, Minneapolis, Minn

The accompanying illustration was reroduced from a motion picture film, but
of the ordinary movie theater variety,
owever. A device known as an oscilloraph created this very complex series
f igiag curves. Upon close examination
is will be found that the individual
ertical streaks blend with each other in
yetematic progression from left to right.
It will be further disclosed that, if the
ne is traced with the point of a pencil,
the pencil will advance from one side of
the figure to the other, as it goes up and
own in the innumerable peaks and crests.

After completing this process, one will
omclude that this puzzle of lines repretents some form of wave motion. However, that is but the first step toward the
olition of the problem. We will comlete the answer by stating that it is a
raphical reproduction of the sound waves
ttered by the human voice. It is, howver, a snapshot of a real, living voice
ave. The entire, actual voice movie, as
appears on the screen of the oscillograph, upon which a beam of light traces
an outline of a speaker's voice, consented
to allow a "still" photographer to perch
his camera near the screen and snap a
photo just as an artist was saying
"Hello" near the microphone in an addoining studio. The drawing shows what
he got.

Connections to the oscillograph are
made at the beginning of the long path
over which the sound must travel before
being shot out from the antenna as Radio
waves to listeners. Consequently, if the
device is able to produce a visual record
of the vibrations at this point, it may be
compared with the final inspection of the
finished product of a manufacturing plant,
in which an article having passed through
stages of development and refinement is
thoroughly scanned for defects before being shipped away. Similar in its function
of inspecting the quality of transmission,
the oscillograph is employed as a checkup instrument at WJZ. By its use, engineers at the station are greatly aided
in their efforts to provide perfect modulation and consequent clear

Another Columbia Scoop



A real efficient radio instrument. Complete instructions and hook-ups in each box.

Ask your dealer for it. All good dealers stock it.

PRICE \$5.50

COLUMBIA RADIO CORP. 157 NO. UNION ST. CHICAGO

The oscillograph, while old in principle, is comparatively new in its application to the broadcast station, and makes perfect transmission more easily attainable.

-Improved-**Ground Clamp**



Equipped with Fahnestock Patent Wire Connectors Easily Attached No Soldering. For Radio Use Only

At Your Dealers

Fahnestock Electric Co.

Long Island City, N. Y.

What About It?

Isn't it about time to stop experime ith multiple control circuits and ne that, combining ease of assembly eration, loudness, clarity and select signals, as well as beautiful appears excelled by none?

THE ELGIN SUPER-REINARTZ RADIO RECEIVING SET

Embodies all the advantages of the well known Elgin Reinartz (the set which was largely responsible for the popularity of this wonderful circuit) and many others. It is much louder, more selective, requires no storage hattery, and can be used with excelient results on a short or loop aerial. It has brought in California stations two thousand miles from Elgin, clearly and without interference on a loud speaker with only one tube, and that while our powerful local station was hroadcasting three miles away.

Could you ask for more?

Write for 'circular giving one, two and three bulh hook-ups of this remarkable circuit. IT IS FREE.

EASTERN COIL SETS

COCKADAY CIRCUIT

COMPLETE ASSEMBLED SET OF B, C AND D COILS. \$275

Mail Orders Filled. Dealers Communicate EASTERN RADIO MFG. CO.



Federal Standard Head Sets will make your receiver more efficient

THE perfected result of a quarter of a century in the making of communication apparatus of precision, Federal Standard Head Sets are noted among radio experts for their high efficiency, great distance—range and perfect clearness.

One of the most practical of their many unique features is that the wire connections are through the edge, instead of through contact points on the back, which might be short-circuited by a moist hand. Magnets, coils and diaphragms are carefully inspected; and all parts are of specially selected materials accurately machined to Federal Standard.

Ask your dealer for Federal Standard Head Sets-and accept no substitute.

130 Federal Standard Radio parts offer the radio enthusiast a complete line of guaranteed parts of one quality—the best.



Federal Telephone and Telegraph Company Factory: Buffalo, N. Y.

New York
San Francisco
Bridgeburg, Canada

Philadelphia
Pittsburgh
London, England



"MAKE PERFECTION YOUR SELECTION"



NATHANIEL BALDWIN

Genuine Phones. Pair with cord and \$9.45

REINARTZ

We have the new Reinartz coil, as approved by Mr. Reinartz. Complete parts for \$35.00



LIST PRICE.....\$8.00
These Phones are an exceptional value at this low

LOUD SPEAKERS							
Morrison		\$10.00					
Pathe		16.50					
Musie Master		25.75					

Perfection Radio Corporation STREET NEW YORK CITY

Six New York Retail Stores

Add Parcel Post

Do Not Send Stamps

208 page complete Radio catalogue free with orders of \$5.00 on request.

Otherwise prepaid for 25 cents.

AN EVENING AT HOME WITH THE LISTENER IN

(SEE INSTRUCTIONS FOR USE RELOW)

. (SEE INSTRUCTIONS FOR USE BELOW)									
Station and City	Met	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
CFCA Toronto Ont	400 440	7:00- 8:00 10:00-11:00	7:00- 8:00	7:00- 8:00	7:00- 8:00	7:00- 8:00		5:45- 6:45	
CFCN, Catgary Alta CKAC, Montreal, Que	430	10:00-11:00	6:00 8:00		6:00- 8:00	11:30- 7:30	11:00- 1:00		
KDKA, E. Pittsburgh, Pa.	326	4:00- 8:00	4:00- 8:00		4:00- 8:00			3:30- 7:30	
KDZE, Seattle, Wash KFAF, Denver Colo	360	9:00-10:00 9:00-10:00	9:00-10:00	10:00-11:00	8:30- 9:00	9:00-10:00		• • • • • • • • • • • • • • • • • • • •	
KFt, Los Augeles, Calif	469	8:45- 1:00 9:00- 2:00	3:45 1:00	8:45- 2:00	8:45- 1:00	8:15- 2:00	8:45- 2:00	10:00- 1:00	
KGW, Portland Ord KHJ, Los Angeles, Calif	492 395	9:00- 2:00 8:45-12:00	12:00- 1:00 8:45-12:00	8:45-12:00	12:00- 1:00 3:45-12:00		12:00- 1:00	9:00-10:00	
KPO, San Francisco Calif.	423	10:00-12:00	10:00-12:00		10:00-12:00		10:00- 2:00	10:00-12:00	
KSD, St. Louis, Mo KYW Chicago, Ill	546	8:00-10:00	8:00-10:00 7:00- 9:00	8:00-10:00 7:00- 9:00	7:00- 9:00	8:00-10:00 7:00-9:00			
NAA, Radio, Va	435	5:45- 7:20	6:05- 7:20	6:25 8:40	5:45- 7:40	7:00- 7:40			
PWX, Hayana, Cuba	400	9:30-10:30	9:30-10:30	8:00-10:30 9:30-10:30	9:30-10:30	9:30-10:30	8:00-10:30 7:00- 7:30	6:30- 8:00	
WBAP, Fort Worth Texas. WBAV, Columbus, O WBZ, Springfield, Mass	390	7:00- 9:00	8.30-10.30	9.30-10:30	9:90-10:90	9:30-10:30	7:00- 7:30	6:30- 8:00	
WBZ, Springfield, Mass	337	5:00- 8:00	5:30- 7:00	4:00- 7:00	5:30 7:00	4:00- 7:00		7:30- 8:30	
WCAP, Washington, D. C., WCBD, Zion, III	469 345	8:00-10:00	5:30- 6:30		8:45-11:00	8:00-10:00	5:30-11:00	5:20- 8:00 2:30- 5:30	
WCX, Detroit, Mich	517	7:30- 9:00	7:30-11:00		7:30- 9:00	7:30- 9:00		6:15- 7:15	
WDAF. Kansas City, Mo WDAJ, College Park. Ga	411 258	6:00- 1:00 7:30-11:30	6:00- 1:00 7:30-11:30	6:00- 1:00 10:30-11:30	6:00- 1:00 7:30-11:30	6:00-1:00 7:30-11:30	6:00- 1:00 7:301:30	4:00- 5:00 7:30-11:30	
WDAP, Chicago, Ill	360		6:00- 1:00	6:00- 1:00	6:00 1:00	6:00- 1:00	6:00-1:00	8:00-11:00	
WDAR Philadelphia, Pa WDT, New York, N. Y	395	6:30- 9:55	6:30- 9:55	6:30-10:00 6:30- 7:30	6:30- 7:00	6:30-12.00		••••	
WEAF, New York, N Y WFAA, Dallas, Tex	492		6:30- 9:00	6:30- 9:00	6:30- 9:00	6:30-9:00		6:30- 9:00	
WFAA, Dallas, Tex	476	8:30- 9:30 5:30- 6:30	8:30-12:00 5:30- 8:00	5:30- 6:30	8:30- 9:30 5:30- 8:00	6:30- 9:30	8:30-12:00	9:30-11:00	
WFI, Phitadelphia, Pa WGI, Medford, Mass	395	9:30- 6:30	6:00- 7:30		6:00- 7:30			6;30- 7:00 7:30- 9:00	
WGR, Buffalo, N. Y WGY, Schenectady, N. Y	319	5:30- 9:00	5:30- 7:45	5:30- 9:00	5:30- 7:45	5:30- 9:00	5:30- 7:45	5:30- 6:30	
WHA. Madison, Wis	380	6:45- 9:00 7:30- 8:30	6:45- 9:00	7:30- 8:30	6:45- 9:00	7:30- 8:30		5:30- 6:30	
WHAS, Louisville, Ky WIIAZ, Troy, N. Y	400		7:30- 9:00	7:30- 9:00	7:30- 9:00				
WHB, Kansas City, Mo	380	8:00- 9:30	8:00-10:00	· • • • • • • • • • • • • • • • • • • •	8:00-10:00	• • • • • • • • • • • • • • • • • • • •		8:00-10:00	
WHK, Cleveland, O	360	5:00- 5:30	5:00- 5:30		5:00- 5:30	5:00- 5:30		7:00 8:55	
WHN, Brooklyn, N. Y	360 509	6:30-11:00 5:00- 6:30	8:30-11:00 5:00-11:00	6:30-11:00 5:00- 6:30	8:30-11:00 5:00-10:00	8:30-11:00 5:00 6:30	6:30-11:00 5:00-11:00	8:30-11:00	
WIP, Philadelphia, Pa WJAX, Cleveland O	390	3.00- 0.50	6:30- 8:55	0.00- 0.30	7:00- 8:55		[
WJAZ, Chicago 11L	448		10:0 0- 2:00 6:30-10:30	10:00- 2:00	10:00- 2:00 6:30-10:30	10:00- 2:00 6:30 10:30	10:00- 2:00	6:00- 9:00 5:00- 5:30	
WJZ. New York, N. Y	405 455	6:30-10:00		6:00-10:00			6:30-10:30	7:30- 9:30	
WKAO, San Juan, P. R	360		7:00- 8:30	6:00- 7:00		7:00- 8:30			
WLAG, Minneapolis, Minn. WLW Cincinnati O	417 309	7:30-10:00 8:00-10:00	7:30-10:00 10:00-12:00	7:30- 1:00 8:00-10:00	7:30-10:00 10:00-12:00	7:30-10:00	7:30- 1:00	7:45- 8:45	
WMAQ, Chi.ago. 111 WMC, Memphis, Tenn	448		7:00-10:00	7:00-10:00	7:00-10:00	7:00-10:00			
WMC, Memphis, Tenn WNAC, Boston, Mass	500 278	8:30- 9:30	8:30-12:00 7:00- 9:00	8:00-10:00	8:30- 9:30 7:00- 9:00			5:30- 7:30	
WOA, San Antonio, Texas.	385		9:30-10:30		7:30- 8:30		9:30-10:30	5:00- 6:00	
WOA, San Antonio, Texas. WOAW, Omaha, Neb	526	9.00-10:00 8:00- 9:00	9:00-10:00	10:00-11:00	9:00-10:00 8:00- 9:00		9:00-10:00 9:00-10:00	9:00-10:00 7:00-10:00	
WOC Davenport, ia WOO, Philadelphia, Pa	484 509	6:45-10:00		10:00-11:00	9:00- 9:00	6:45-10:00	5:00-10:00		
WOR. Newark, N. J.	405	5:15-10:00	5:15- 6:30		5:15- 6:30		5:15-10:00		
WOS, Jefferson City, Mo WSAI, Cincinnati O	309	8:00- 9:30	7:00- 9:00	8:00- 9:30	7:00- 9:00	8:00- 9:30	9:00-11:00		
WSB, Atlanta Ga	429	8:00-12:00	8:00-12:00	8:00-12:00	8:00-12:00	8:00 12:00	8:00-12:00	7:30- 9:15	
WSY, Birmingham, Ala WTAM, Cleveland, Ohio	360	8:00- 8:45	••••••	8:00- 8:45 7:30- 8:55		8:00- 8:45	7:00- 8:55	8:00- 9:00	
WWJ, Detroit, Mich	517	7:30- 9:00	7:30 9:00	7:30 9:00	6:00- 7:30	7:30-11:00		3:00- 4:00	
I to single the Harmonian and single Control Samuland Time It was									

Instructions for Use.—All the hours above are given in Central Standard Time. If your city uses Eastern Time, add one hour to each of the periods stated; if your city uses Mountain Time, subtract one hour; if your city uses Pacific Time, subtract two hours. This table includes only the evening broadcasts, and on Sunday, the late after-

STATION WTAM OPENS

(Continued from page 7)
furnishings of the studio; the walls and ceilings being felt-lined beneath a heavy thickness of monk's cloth, and the floor covered with a three-inch layer of halr felt. There is no direct passage between the studio and the operaing room.

The Willard Storage Battery Company has its own six-piece orchestra, all members of which, except the planist, are associated with the Cleveland Symphony Orchestra. This Symphony Orchestra is acknowledged to be one of the finest

KELLOGG RECEIVERS



Very light!

flexible and easily adjusted

able Kellogg head set. The price? \$10.00, but don't worry about that ou are after better results.

Use-Is the Test

KELLOGG SWITCHBOARD G SUPPLY COMPANY CHICAGO

musical organizations in the country, and the Willard Company is to be congratulated upon securing artists of such recognized ability.

Staff of WTAM

All equipment of the station, with exception of the transmitting apparatus, was made by the Willard Storage Battery Company from plans and specifications prepared by S. E. Leonard, Chief Radio



Distributors for:

Radio Corporation of America

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and other manufacturers of high standing.

FREE CATALOG Sent on Request

Dealers: Buy reliable equipment from a house of established reputation. Send for catalog of tested and approved apparatus and our discount sheet.

JULIUS ANDRAE & SONS COMPANY

113 Michigan Street, Milwaukee, Wis.



AIRPHONE DISPELS DARKNESS



Blinded in the discharge of duty, Pat O'Keefe, of the New York City police force, beguiles t long hours listening in to ether entertainments of every kind. With his faithful "cutty" an additional consolation, he seems quite serene and content

Engineer for the company. Mr. Leonard will, for the present, operate the station. L. G. Baldwin, Radio Sales Manager of the company, is in charge of the station's public relations. A. R. Herske is the announcer. Mr. Herske has a pleasing voice and has received favorable notice in dramatic productions. L. W. Zimmerman will be "master of ceremonies."

The Radiophans of North America extend a cordial welcome to "The Voice from the Storage Battery" and there is no doubt but that WTAM will take its place as a much tuned-for station.

Broadcasts on Light Wires Prove Successive Plugged Into Lamp Sock Plugged Into Lamp Sock NEW YORK.—The North Are Company announces it has completed installation of the first commercia Radio plant in the world on Staten In co-operation with the Richmonn

Tourists Say WBAP Best Known

FORT WORTH, TEX.—Station WBAP, the Star-Telegram here, is one of the best known broadcasters in the country, according to Robert L. and Harry O. Leuschner of Waco, Texas, who have just returned from an 8,000-miles tour of Canada and middle western states.

The Director of Telegraphs at Venezuela has announced that bids will be asked for the erection of a new high power Radio station at Caracas in the near future.

Wires Prove Success

Aerials Not Needed; Receivers Plugged Into Lamp Socket

NEW YORK.—The North American Company announces it has completed the installation of the first commercial whred Radio plant in the world on Staten Island. In co-operation with the Richmond Light & Railroad Co., regular transmission service of entertaining and serviceable material over electric wires was recently begun. The company is now a part of the Staten Island Edison Company.

Experiments have been conducted by Wired Radio, Inc., a subsidiary of the North American Company, during the past eighteen months. Broadcasting over electric lighting and power lines, it is now believed, has finally been made a commercial success.

No transmitting or receiving aerials are used under the new system.

THE '

AUDIOPHONE

Quality of reproduction such as only the original itself can equal. Speech that is so distinct that the voice heard is the actual voice of the speaker. Music that requires no tolerant imagination to be recognized as music of the finest type.



Bristol's Single Stage Power **Amplifier**



gives additional VOLUME with any two stage amplifier. No separate batteries required. It provides the additional volume necessary to bring in very distant stations on the loud speaker.

Write for bulletin and address of the nearest dealer handling our instruments

THE BRISTOL COMPANY

WATERBURY, CONN.

Boston New York Philadelphia Pittsburgh Detroit Chicago St. Louis San Francisco

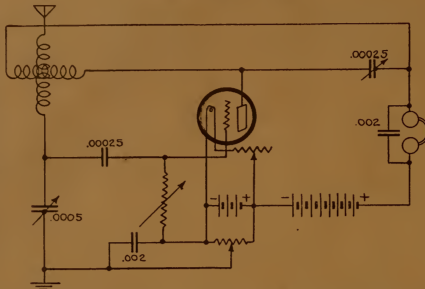
Further Details of the Famous Miloplex Hook-Up

Part III—Considering King Miloplex II Again

By the Mystery Man

debatable.

To Digest enjoys the services of a excellent engineer whom I am very n delights in lifting the veil of fall "What's What" to all question-king the subject so precisely clear eliminate any fog of misunderstand Write to him, then, if any statement is to muddle your mind. He knows she story of Miloplex from the first post to the point where the last flaws merrily on"—to the plate. So as he does as far from me as one row a rite to to, he naturally was yer to my excuse me" apartment. I let him talk theory and hold the ring from while I tried to understand and make to little circuit talk of so ask him—mercy that's what mind and make to little circuit talk of so ask him—mercy that's what inical ed tor's for anyway, "hair" ("ertainly You know I never could the real cone is a cook is and to sample of this article is to give you a real surprise—a story—that will cause the sample of this article is to give you a real surprise—a story—that will cause the size and band out the intervence of 175 degrees and band out the ice man for his generosity in giving a technical editor. Trying to get it is a good deal like Ma-honey's specifications of a technical editor. Trying to get it is a good deal like Ma-honey's specification of a cook, viz., "a cook use it was so simple) to do so now, while to those who have not built the Miloplex (be-cause it was so simple) to do so now, while to those who have not built the Miloplex (be-cause it was so simple) to do so now, while to those who have not built the Miloplex (be-cause it was so simple) to do so now, while to those who have not built the Miloplex (cause it was so simple) to do so now, while to those who have not built the Miloplex (be-cause it was so simple) to do so now, while to those who have not built the Miloplex (cause it was so simple) to do so now, while to those who have not built the Miloplex (be-cause it was so simple) to do so now, while to those who have not built the Miloplex (cause it was so simple) to dos now the cause it was so simple) to do so now, whil



wires. Now watch someone searching for the first diagram; yes the "Plex" is going to do DX, and do so without a lot of fuss or complaint.

Will you have to rebuild your panel layout or add additional parts? No! No! All we will do is get out the hot iron and change a couple of wires when—bang!—she will start hitting, and it seems to me you will feel well repaid for the few 10-cents-per you invested, and like Radio Digest the better.

Then, just to cap the climax, just to give you an extra ear of corn in the dozen, we will start amplifying it. You may make a mistake, but don't worry, always remember that if people were not continually making mistakes they wouldn't put erasers on lead pencils. Besides, the technical editor will save your life. Maggie, the cook, just passed, and in passing I solicited information as to whether dinner was ready? "Certainly!" Try and get it," was her retort complete. Let's eat!

(TO BE CONTINUED.)

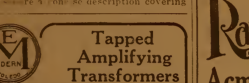
Triple Plate Voltage
When using resistance coupled amplifiers the plate voltage should be about three times the value normally employed in order to overcome the loss in voltage through the resistance.

Reinartz Coil \$1.85

The Improved Basket Weave, Covering All Broadcasting Wave Lengths
With encli coil we send FREE two large blueprints, picture hookup and panel layout, liat of
materials, and fully illustrated instructions for
construction and operation.

Buy before the fall rush sets in sell all patts required for this wonderful receiver—panel, coil. concensers, socker rheastat, variable gridleak, dalas, swice contact points, wire, snaghettl, etc. or phones? for only \$9.85. Postage ad on all alimpments,

RADIO SURPLUS STORES, Helena, Montana



demand more I an has hereto red from audio frequency am

MODERN 10 TO 1

s own way to fame by perform-ex circuits. Also preferred by first stage of standard audio fre-

ith a we come wherever it goes. The peat orders attest to its all around

Write today for illustrated

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Acmedyne Circuit

Tuned Radlo-Frequency at Its Best

Telos Vario-Transformer.....\$8.50 AMSCO Compensating

·····\$80

RADIO & MECHANICAL TRADING CORP.
23 Warren Street NEW YORK CITY



You Must See

this wonderful instrument to realize its beauty, its perfection in design and workmanship. You will have to listen to the beautiful programs which may be brought to your home by its use before you realize what "SERVICE" means.



- Positive Cotogrip Contacts. Hard Rubber Insulation. Rugged Construction. Compact Design. Concealed Mounting.

It is impossible to show the unique mechanical action of Cotogrip contacts in a photograph. It is different from any other socket you have ever seen. This socket will interest you in every way.

every way.



This is a
TELEFORCE

SERVICE TYPE 212 Receiving Set with folding loop antenna, f.o.b. Cincinnati, O.

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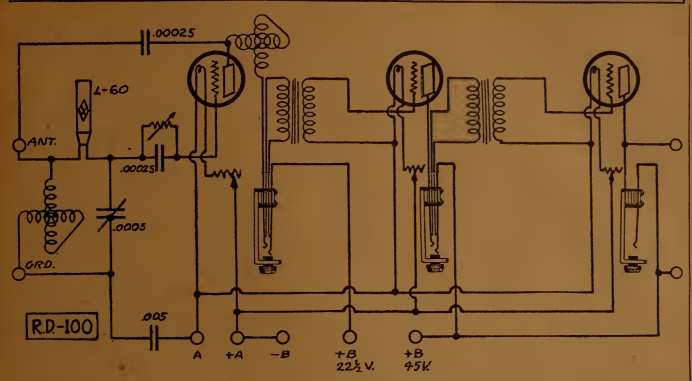
Dealers, are you furnishing your customers with "SERVICE"?

Write for booklets.

SERVICE RADIO CO. 4731 Montgomery Road CINCINNATI, OHIO

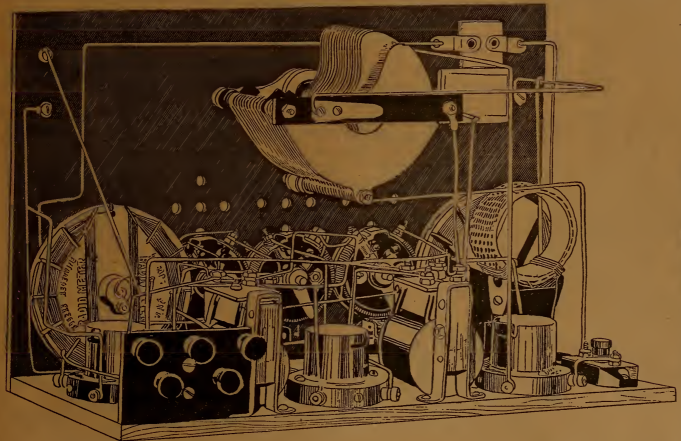
COTO-COIL CO **PROVIDENCE**

REAL SELECTIVE LONG DISTANCE RECEIVER



THE circuit shown is another of the selected receivers, and is presented to the fan because of its unusual efciency and moderate cost of construction. While the circuit is a little advanced for ne beginner, it will appeal to the fan has unusual selectivity. A single wire turn coil from which 15 turns have been unwound. The variometers are of the flat disc type, with a figure 8 winding. This type is very selective, efficient and of low internal capacity.

The circuit is of the regenerative type, and has unusual selectivity. A single wire turn coil from which 15 turns have been unwound. The variometers are of the flat disc type, with a figure 8 winding. This type is very selective, efficient and of low internal capacity.



that has already become somewhat acquainted with Radio receiving sets and who is looking for a good three tube receiving set for use at home.

The apparatus required is two variometers, one honeycomb coil and single coil mount, one variable condenser with vernier .0005 mfd., one grid condenser and variable grid leak, one .00025 mfd. fixed condenser, one .005 mfd. fixed condenser, three tube sockets, three rheostats, two amplifier tubes, one detector tube, two audio frequency transformers (ratio about

New tubes at cut prices, repairs free. Vacuum Electric Works, Toledo, Ohio.

GENUINE RITTER LOOP



RITTER RADIO CORPORATION

CROSTAL RECTIFIER

Hedgehog Transformer\$3.1	5
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Variocoupler or Variometer (180 degree) each1.2	8
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Jewell Lightning Arrester	8
Cico Two-way Plug	
Cockaday Coil, each	W
Special Prices on Tubes, Magnet Wire, etc.	W.
Clip this List - Check Items You Want	1

riometer and condenser permits very selective tuning control over a wide wave length range.

CURRENT PROGRAMS

Kliwen, conductor; 8:00, Church Serrice, All Souls Unitarian Church, Ernest Caldecott, paator.

WHAS, Cincinnati, Ohio (Central, 400), 9:57 a. m., Organ music, 10:00, Church services, Broadway Baptist Church Rev. Dr Russell Jehnson Pirkey, pastor; 4:00:500 p. m., Concert, auspices Ldna Boon.

WHK, Cleveland, Ohio (Eastern, 360), 8:00 p. m., Concert program by the WHK Orchestra; Yocal solo numbers by popular entertainers.

WIAZ, Chicago, Ill. (Central, 447.7), 6:00:9:00 p. m., Orfole Orchestra; "Songs My Mother Taucht Me," "Boot, and Saddle," Russel Longmeyer. "Convented."

Monday, October 15

CFCN, Calgary, Alta. (Mountain Standard, 440), 11:00-12:00 p. m., Special musical program by Calgary talent; Announcements: Test, program at the WBAP, Fort Worth, Texas (Central, 478), 7:30-8:30 p. m., Fort Worth artists, 9:30-10:45, John Tariton

Philadelphía, Pa. (Eastern, 395), 12:00-12:54, Organ recital, Stanley Theater; Dinner music, a Cafe Concert Orchestra 2:00:3:00. Concert

WGR, Buffalo, N. Y. (Eastern, 360), 12:30-1:00 p. m. George Albert Bouchard, organist; 6:30-7:00, George Albert Bouchard, organist; 7:00, Digest of the day

WGY, Schenectady, N. Y. (Eastern, 380), 2:00 p. m., Music and Fashion Talk, P. A. Brown; 7:45, Musical

Home Folks"; Selections, Alamo Theater organ.

WHAZ, Troy, New York (Eastern, 380), 9:00 p. m.,
Entertainment, Highland Community Association of

Troy; Address, "Community Co-operation."
WIP, Philadelphia, Pa. (Eastern, 509), 3:00 p. m.,
Concert; 6:02, Dinner music; 7:00-7:30, Bedtime stories by Uncle Wip.

(Continued on page 20)

Receiver

Blue Prints for the construction of a Reinartz Receiving Unit and two step amplifier.

Description of apparatus and details of tuning.

WINDING A REINARTZ COIL

Receiver

Blue Prints for the construction of a Flewelling Receiving Unit and two step amplifier.

ALL DETAILS
FOR ASSEMBLY
Pessistation of appropriate and

Description of apparatus and accessories and details of tuning.

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Vol. VII

Chleago, Saturday, October 13, 1923

Only Just an Infant

Small Sets Like Watches May Be Forthcoming A CCORDING to a trade estimate there are three and a half million receiving sets in use in the country. There is no science on record that has come into popularity so quickly. The American people are always ready to take a chance in trying out any new or improved devices. There are now 18,000 licensed amateur transmitting stations. From these and their successors will come inventions that eventually will make Radio receiving sets as compact and portable as watches, placing the users in instant touch with the far corners of the earth. Radio is not yet out of its cradle.

Combating Interference

Trick Circuits Do Not Give Any Special Relief I Radio reception two forms of interference are encountered: one, an ancontrollable interference imposed by the elements; the other caused by other transmitting stations than the one you are trying to hear. In other words, it is like having a two-party telephone line with both parties calling the operator at the same time.

The former interference, commonly called "static," cannot be controlled, since it is caused by atmospheric nditions, such as distant electrical storms, etc. The second class—that caused by other transmitting stations—can readily be eliminated by the proper adjustment of the receiver control knobs.

Do not be misled by the advice of those lacking familiarity with this subject to the effect that a trick circuit, or special method of hooking up the parts, will eliminate the static, or that a new instrument will greatly reduce its volume, because at the present time no dependable apparatus has been developed which will do away with this difficulty.

Do not permit distant stations to interfere with the reception of your programs. These distant stations can be tuned out with a little practice without reducing the volume of the signal or music you wish to hear.

The multi-circuit type receivers are noted for their good selective qualities and the most remarkable results have been obtained with them.

Successful Summer Reception

General Use of Radio Develops an All-the-Year Service SEVERAL thousand Radiophans used their sets while on vacation this past summer. From the forests of Maine to Canada campers were able to listen in to baseball scores, reports and music from far-off stations. Radio receiving sets at the beaches were no uncommon sight. Most canoes and motorboats were similarly equipped

equipped.

Proprietors of summer hotels learned that Radio furniss of a good attraction for the guests and readily installed outfits with loud speakers in their lobbies.

Many new automobiles appeared fully equipped for Radio reception, and there were but few tourists that did not own a portable set which could be put into service immediately as soon as a stop was made. In almost every camp sets were in action.

From all indications, it has been a successful Radio season, and it has been demonstrated that there is no unvertainty connected with this factor in summer enjoyment of Radio broadcasting offerings. It is almost impossible to find a place in which to spend a vaccation that is not within the radius of several broadcasting stations. All these may be reached with a single-tube set.

Those persons who prefer the crisp, snappy days of automn for their annual holiday will have the advantage of better weather conditions, for the Radio range will be increasing and the signals stronger as the days are cooler. It has been clearly demonstrated that Radio broadcasting is an all-the-year-around service.

RADIO INDI-GEST

This Should Be Patented. Page the R. C. A.

This Should be Fatented. Fage the K. C. A. Denr ludi: Here is a Kink worth \$000005.00. Getting tired of paying high prices for tubes 1 hit on the following solution: Take ordinary flashlight bulb; cover first with some tinfoil; and then wrap 1532½ turns of No. 6 D.S.C. wire around it. Conucct the tinfoil to the plate lead, one end of the 1532½ turns of wire to the grid lead, and the other end of the tifteen-hundred-thirty-two-and-one-half turns to a guaranteed rat trap. If you don't get anything on this tube it's your own fault. Deduct the \$1 from the five and send me the remaining four. Please hurry as a bill collector is waitlug.

Capacity Jack of St. Louis.

The Changing Times

FATHER: No, son, I will not buy a Radio set. They cost too much money and are nothing but playthings. Besides we have a talking machine.

AFTER FALLING (As everyone does):

SON: Gee, Dad, give a fellow a chance to tune in once in a while won't you? Night before last you sent me to bed at eight, last night right after supper and tonight I suppose I won't even get any supper. Then all we hear for breakfast is what you got the night before. H. K.C.

A-B-C Lessons for Indigest Beginners Chapter XVII—Does Not Refer to A.R.R.L. BY GOSH

IS for Quiet-night
When sparks take up the air,
And fill your set with Morse code
That makes you tear your hair.

The Voice from the South

Heah Mandy, jes pull up yo chair, an listen to dis tune, Seems like it's somethin' 'bout two lovers, and a shinin' mo Just heah da way dey harmonize, dem's colo'd boys yo bet, Dat's grindin' out dat melody, tru dis heah Radio set.

Mandy, why yo all sit thar and open up you mouth,
"Heah, Sam, now jes you listen, it's da voice from way
down south,
Why, deys singin' Ol Black Joe now, Mandy, sho sounds
mighty sweet,
"Gone are da days," dere's a tune dat's hard to beat.

Now Mandy, you take dis heah phone, an' I'll use one yo see, So we can both be listenin' in and heah dat melody, Well, Sam, seems like it's kinda dim wid jes one phone alone, We need another pair, ah guess, to get a better tone.

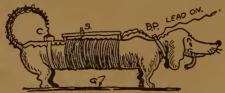
Guess your talkin' sense now Mandy, bring my dice out quick, Ah'll roll em wid dose brownskin boys until ah makes em sick. An win enough to buy dem phones, won't take me long nohow, Come seven, atta boy, now 'leven, see dat, dice don't fail me, now.

Seems like Sam was out of luck, jes lost bout all he had, Jes couldn't make a single point, and he got doggone mad, "See heah," he said, "yo brownskins, dere aint gonna be no moans," "Ah'm pickin up da proceeds heah to buy maself some phones."

"You all aint pickin up no proceeds, Sam," dev all replied, But Sam was quick and when a razor in his hand dev spied, Dere was no fudder argument, dev all jes turned and run, And Sam done bought his phones alright, besides he had some fun.

A Dash Hound: He Reads the Dots and Dashes

Dear Indi: This is my idea of the best yet in portable sets. It will follow you wherever you go, providing you carry a couple of soup bones in your pocket. I am planning to manufacture these outfits and will use your unex-



celled column for my advertising campaign. Please run all my ads at the top. I will very likely use rhymes, being considered a very good poet when I'm asleep. Here's a sample:

The latest kink in a Radio set,
But up-to-date hasn't worked yet.
The tuning unit (as you all can see)
Is wound around the dory's anatomy
And if you own a dachshund just this size,
You sure will win the cuckoo prize.

Vera Good.

INDI-GEST KINKS? SEND A DOLLAR-

HERE are many little Indi-Gest kinks worked out in the home that would hamper your fellow Radio-knut and cause him much worry. Indi-Gest is very much interested in securing such material *nd is willing to accept a dollar for each kink printed. Send a stamped envelope so rejected copy may be returned. Under no circumstances will the dollar be sent back.

INDI-GEST KINKS DEPARTMENT

Beg Your Pardon

The excellent poem, "Since Father Hns a Radio," published here last week, was erroneously credited to Charles L. H. Wager. The author's name should have been spelled Wagner.

To Indi-Gest Contributors and Prospective Helpers: Indi-Gest takes this opportunity to thank those regular and irregular contributors who help to make this stack of type the stack it is. The irregular ones, however, should become regular, and the regular ones, more regular. Indi admits (he's modest) that he can scribble off the whole works without stopping, but that he feels that would be too much punishment for the readers, and therefore asks for less localized talent. What's become of Mike Rofarads, Grid Leak, Spider Webb, Le Moquer, Rotor E. Gapp, and their weekly quips?



Condensed

By DIELECTRIC

Not so long ago the owners of station WNAC, in Boston, appealed for increased responses to their request for letters from listeners in. It is an appeal deserving of attention. See what it has meant to the fans who enjoy KGB, Tacoma Daily Ledger. Their letters saved the station.

If no other bouts had been held except the main one between Dempsey and Firpo on the night of the 14th of September, how many Radio bugs would have failed in getting the returns direct from the ringside? I judge a good many. Just about the time distant listeners in could tune the station Jack was walking over to shake the hand of his defeated opponent. Lucky for us receiving hams that our price of admission was nothing more than perhaps a new B battery or two, to insure plenty of amplification. Well, that's over! What next?

Radio operators are frequently pictured as sitting with friendly pipe in an easy chair and simply push buttons to control the various transmitting units. I dare say many of them wish the picture were true to life. As a fact, Radio operators of broadcasting studios are obliged to do a little more than doze on the job. Furthermore, they are in danger of receiving a death-dealing shock, as our friend W. W. Grant can well attest. Mr. Grant narrowly escaped death by electrocution when his arm came in contact with a line carrying 2,000 volts. That's close enough.

Farmers in the state of Iowa have set an example it would be well for others to follow. The farmbureaus are fast becoming recognized by tillers of the soil as their best bet, supplying information and advice of prime importance from a most reliable source. Now what they have done in Appanoose county is to install a broadcasting set in the offices of the farm bureau to give the farmers market reports and all the latest news. With eighty receiving sets already in use in that county, few will care to admit they are without a set; hence, "a set on every farm" will be the slogau from now on. Get busy in your own community.

When the ZR-3, sister ship of the ZR-1, rises into the air to make the flight from Germany here, she will receive her weather and allied advices via Radio throughout the entire voyage. A station vessel will pick up the data from mid-Atlantic, transmit to the Arlington Station, NAA, which in turn will send it to the giant Zeppelin. The average person accustomed only to travel on land may not appreciate to the full just how vitally necessary such advice is to an airship covering the broad expanse of the Atlantic ocean. The Radio apparatus installed on the ZR-3 is of German make and capable of receiving and sending from coast to coast, according to reports. Radio will play a leading part.

Just what effect Radio broadcasting has had on marital matters may be more or less deducted from scanning the news relative to studio announcers. Their faces are (in some cases providentially) unrevealed, but voice inflectious, which seem to convey subtle means of judging character, come into the home with stunning effect. You have read of several announcers captivating certain ones in their audiences with the usual result—"the nuptial ceremony took place, etc." I doubt if there are many faus unfamiliar with the voice of Walter Tison, whose genial habit of addressing his listeners from station WSB has made him friends all over the country. He did the listening in this instance, and Miss Hinkle sang and played with such art that it affected her name—Spell it Tison.

First Steps for Beginners in Radio

Chapter XX—Useful Information and Formulas

By Thomas W. Benson, A. M. I. R. E.

IN THE last chapter of the series will be mentioned a few of the tricks of the trade that cannot be classified inder any other heading. There are a umber of little kinks, not coo well known, hat may assist the Radio beginner.

Often a set will be noisy, for no particuar reason beyond, perhaps, noisy tubes. To overcome this it is necessary to use form of electrical filter to get rid of he unwanted sounds. For the purpose se is made of three .01 megohm grid leaks onnected in series in the plate circuit of he first amplifying tube, as shown in rigure 65. The connecting of the two .002 nfd, fixed condensers is also shown. The esistance acts to stabilize the circuit, and he condensers by-pass the undesired oises, reducing them greatly. This will ut the signal strength to a certain exent, but the musle will be much clearer. I similar arrangement may be used when under the condensers may be found necessary. By experimentling with leaks and condensers fifterent sizes, it is possible to filter out the greater part of the whistle always resent in the Armstrong super-circuits.

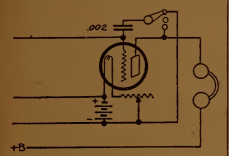


Figure 66—Condenser for modulating loud talker

Improving Quality of Loud Speaker

Improving Quality of Loud Speaker

The quality of music from a loud speaker can often be improved by the addition of the condenser and switching device shown in Figure 66. A .002 fixed condenser and three-point switch are connected into the last audio frequency amplifier tube circuit as shown. By adjusting the switch, much of the harshness of the music is removed, and the tones are reproduced much more clearly and sweetly. The effect is not so pronounced when headsets alone are used on a Radio set, but on a loud talker the effect is very noticeable.

The changes in wave lengths made necessary the loading of many receiving sets to enable them to reach the greater lengths. To overcome this condition there are two methods, either to shunt the inductances with a fixed condenser or to add inductance in series in the different circuits. With a single circuit tuner it is very simple. A coil of 50 turns of wire on a 3-inch tube, tapped every 10 turns, connected in series with the aerial lead, is all that is necessary. The alternative method is to connect a .0005 and a .001 fixed condenser with a three pole switch as shown in Figure 67, so that either condenser may be shunted across the inductance, as desirable. In sets using a variable condenser in the aerial circuit the better

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Simply because to hear the Mu-Rad is to buy it! One of Chicago's largest radio stores sells the Mu-Rad entirely by demonstration. Their records show that 8 out of 10 demonstrations result in a sale! That's profitable business!

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We are the exclusive distributor of the Mu-Rad Receiver in the states of Illinois, Indiana and southern Wisconsin. If your store is in any one of these three states, Mr. Dealer, write us today for details of our special exclusive territory proposition. Winter's here—there's need for haste!

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Chicago Radio Apparatus Company

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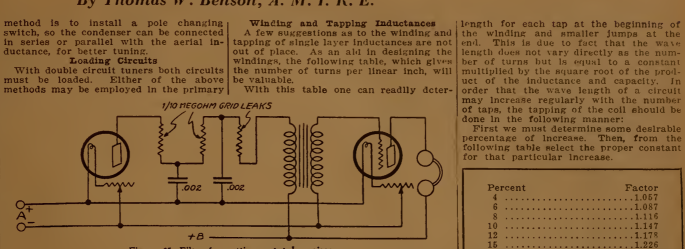


Figure 65-Filter for cutting out tube noises

Figure 65—Filter for cutting out tube noises

circuit. In the secondary circuit, however, the condenser across the secondary should not exceed ,0005 mfd.; and where a condenser is used for tuning, it will be necessary to add an inductance similar to that used in the primary circuit. In a three circuit or tuned plate regenerative receiver, where a variometer is used to tune the secondary circuit, a small fixed condenser, say .0005, may be connected across the rotor to load the circuit, and if regeneration is difficult to obtain, another fixed condenser across the plate variometer. When a tickler feedback is employed, the plate circuit requires no loading.

When the dry cell tubes are used in a tuned plate circuit, it is often difficult to obtain regeneration owing to the low capacity between the elements in the tubes. One method of overcoming this is to connect a .0005 mfd. condenser between the grid and plate. The condenser serves to transfer part of the plate circuit energy back into the grid variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, and the same number close to the plate variometer, set the most of the grid variometer, and the same number close to the plate variometer. Set the most of the

15c Lettered binding posts, complete, set eight, 60c; two sets, \$1.00. Prepaid, same day. Stamps accepted. Everything in Radio. Ask for quotations. List for stamp. Kladag Radio Laboratories, Kent, Ohio.

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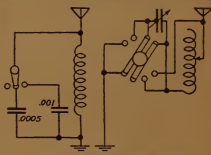
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30	



(Continued on page 18)



10,000 Western Electric 5 Watt "E" Tubes, Type CW-931 or VT-2 Tubes!

Read that telegram again and be convinced of the good news it brings to you! 10,000 brand new Genuine Western Electric VT-2 Tubes built specially for the U. S. Signal Corps. Our purchase makes it possible for you to get a genuine VT-2 tube for \$7.45. Don't wait! Write for your tubes today—even though there's 10,000 of 'em they won't last long at that price!

These Genuine Western Electric 5-Watt "E" Tubes, Type CW-931 or commonly known as VT-2 tubes, were designed and built specially to conform to the specifications of the U. S. Signal Corps. They are built to be used both for Radio and Audio Frequency Amplification and for C. W. and Phone Transmitting.

One of the outstanding features of these tubes is the fact that they have a higher amplifying factor than any other tube made.

The characteristics of the tube are as follows:

Filament is of the table the algorithms. Filament is of 7 volts.

Plate Voltage: 45 to 350 volts.

Power Output: 5 watts

Equipped with standard base to fit standard socket.

Filament is of pure platinum.

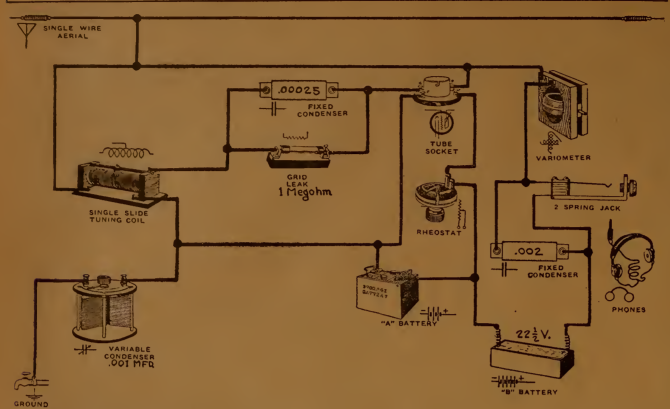
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SLIDE TUNER HOOK-UP IN SIMPLEX DIAGRAM



A SINGLE-SLIDE tuning coil is an inexpensive piece of apparatus and amateurs it is a very familiar instrument. Strange to state, it is by no means inefficient, but in the rush for elaborate sets, especially the inductively coupled type, the slide tuner, has been pushed into the background.

To the fan who has one, or because of its simplicity would like to build one, the illustrated simplex diagram is presented. The circuit is efficient and selective, and yet not too expensive. It is regenerative because of the direct connection between the plate and the variable condenser. The slider controls the secondary or grid circuit, and the condenser tunes the antenna circuit. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable condenser. The slider controls the secondary or grid circuit. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable condenser. The slider controls the secondary or grid circuit. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable contenser. The slider controls the secondary or grid circuit. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable condenser. The slider and the variable controls the secondary or grid circuit. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable controls the scioutity. Either dry cell or storage battery tubes can be used, the rheostat resistance the plate and the variable controls the solder controls the scioutity. Either dry cell or storage battery tubes can be used. The plate variable contents are plated to the slider and the variable controls the scioutity.

GENUINE EDISÓN ELEMENTS (new) for making "B" Batterics, obtained from U. S. GENUINE EDISON ELEMENTS (new) form making "B" Batterics, obtained from U. S. Government. A positive and negative element—6c; glass tube—3c; all other parts at reasonable prices. Postage, etc., 50c extra per order. Free instructions. TODD ELECTRIC COMPANY, 109 West 23rd Street, New York.



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MORRISON LABORATORIES, Inc. 343 Jefferson Avenue, East, Detroit, Mich.

FIRST STEPS IN RADIO

(Continued from page 17)
tance, ¼ inch, is multiplied by the constant 1.308, and the product will be the distance of the second tap from the beginning of the winding. For the third tap the process is repeated. Multiply the distance to tap 2 by the constant, and the product will be the distance of the third tap from the beginning of the winding. The process is repeated till all the taps are obtained. By referring to the table giving turns per inch, the turns between each tap for the size wire can be readily determined. It should be remembered that the product in each case is the distance from the beginning of the winding. This is the final chapter of the series, and if the information given has assisted any fan to a better realization of the underlying principles of the Radio, it has served its purpose.

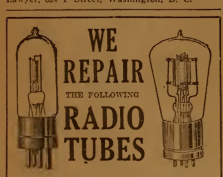
(THE END)

When Wave Lengths Vary

When a Radio transmitting station increases its wave lengths and the usual signals disappear at the receiver, they can be brought back in most cases with inserting a 50-turn honeycomb coil in series with the antenna. A switch should be provided to short circuit this loading coil

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H. & H. RADIO COMPANY
P. 0. Box 22-A
Clinton Hill Station NEWARK, N. J.

when the operator tunes for lower wave lengths. If a station lowers its wave length and is inaudible, it can usually be restored at the receiver by inserting a variable condenser in series with the antenna or ground.

Frank D. Pearne RADIO AUTHORITY Says -

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The new 1924 The new 1924 "Red-Head"Jr.

THE NEWMAN-STERN COMPANY

Amateur Builders of Radio Receiving Sets

The Second Annual CHICAGO RADIO SHOW, to be held in the Coliseum from Nov. 20 to 25, inclusive, will award the following prizes in two contests open to amateur builders of radio receiv-

For the most unique crystal or one-tube receiving set built by any student in any public or parochial school in Cook County, Ill.;

First Prize	\$25.00
Second Prize	20.00
Third Prize	15.00
Fourth Prize	
Fifth Prize	5.00

For the best home-made receiving set built by any amateur in the United States, using any hook-up:

First Prize				\$75.00
Second Prize				50.00
Third Prize				25.00

All sets entered in these contests to be exhibited in the show. For further details and Entry Blanks write to Contest Dept., Chicago Radio Show, 127 North Dearborn Street, Chicago, Ill.

The amateur exhibit will be in addition to the exhibits of all the leading radio manufacturers. Manufacturers who have not as yet obtained their allotment of space are advised to get into immediate communication with the management of the SHOW.

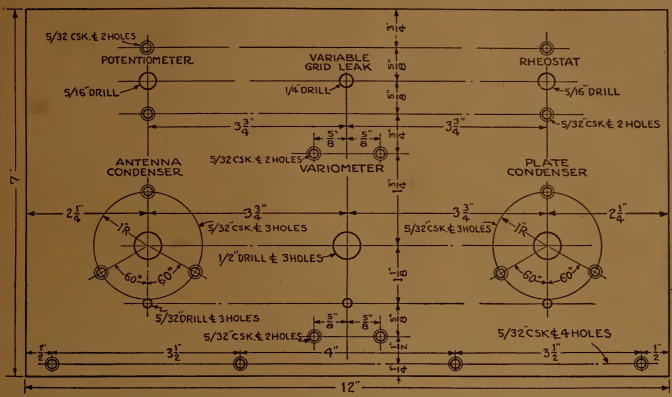
OFFICE: SUITE 520 127 No. Dearborn Street

James F. Kerr, Manager Telephone State 4161

How to Make the King Miloplex I Receiving Set

Panel Layout and Instructions for Assembly

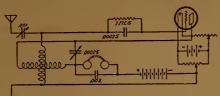
By H. J. Marx



condenser, one .002 mfd. phone condenser, one 7 by 12-inch panel, one 12 by 8 by ½-inch baseboard, 8 binding posts, 1 panel strip, 1 by 8-inch, for binding posts.

The accessories include the tube, A battery, B battery and receivers.

In the later Miloplex circuits a .0005 condenser is called for, but either of the two sizes are interchangeable, the effective change in wave length range not being very great. The variometer should be of the type with low distributed capacity, and easily altered for separate rotor and stator connections. Where dry cell tubes are used, the potentiometer resistance



should be as high as possible. The resistance of the rheostat is dependent on the type of tubes used.

In all circuits of this type, good quality apparatus is essential. The use of junk parts rarely is accompanied with successful results.

AT N.Y. Dietzen **DIETZEN AMPLETONE** DIETZEN Vernier Condenser Midget Tube



71 Cortlandt Street Dept. F-35, NEW YORK

WALNART



Why drill ten holes in your panel—not only a difficult thing to do, but if you ever make a change in your hookup, your panel is marred—when by drilling only one hole you can use a Walnart Inductance Switch.

Positive contact; attractive Bakelite knob and pointer make a much more attractive panel, and simpler adjustment. And the price is no more than switch points with pointer lever would

Ask your dealer for Walnart Inductance Switch; if he cannot supply, write us. Catalog of Walnart radio accessories and parts on re-

WALNART ELECTRIC MFG. CO.

Dept. 404, 1251 W. Van Buren St., CHICAGO, ILL.

The potentiometer control will be found very effective, but its operation affects slightly the variometer adjustment. The two condensers also depend on each other for proper setting.

Tubes Used

If a detector tube is used, the plate battery voltage need not be greater than (Continued on page 20)



-SPECIAL-

Sblpped prepaid.
ABALENE RADIO, 14 Vesey St., New York, N. Y



HaveyourDealer show you a-

\$3.00—and worth it

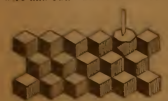
Premier Flertrir Lompany 810 Ravenswood Avenue, CHICAGO, U. S. A.



RADIO FOR EVERYBODY

(Continued from page 11)

rnating current comes down the wire the top crystal and travels straight oigh to the metal support, then, on reversal of current, passes from the cort, through the crystal to the conwire and out. There is no opposition



current going in either direction. ure 11, however, the current can om the metal in which the mineral mounted, through the mineral and up e contact wire, but when it reverses and mes down the wire, it goes in all directors out into the mineral and is dissipated lest. It does not go straight through e irregular crystal and into the one beath. The ideal mineral, then, is a nut etic one in which the surface is missed of unsymmetrical crystals in see permanent union with the symmetrical, regularly shaped crystals forming e body of the piece of mineral. In lena we find these irregular crystals rated here and there on the surface, and is necessary to search for them. This the case with most of the minerals w on the market, but with suitable interactions and capacity in the circuit, adcast programs can be received dentably over distances of 25 to 40 miles.

"Threshold" Value

"Threshold" Value
You at once say. "But I know people to thear programs from stations hundreds of miles away. Do they use a crystal detector, and if they do not, why not?" Which brings us to the term threshold value." If a broadcasting station is nearby, its signals will be very strong with an intensity of, let us say, 6. An ther station is six times as far away, and its signals when they reach our antenna will be but one-sixth as strong, or have an intensity of 1. One thing that has been definitely learned about detectors is that a certain minimum strength of signal s necessary or they will not function. If a crystal will function on a very weak signal we say it is unusually sensitive and that the "threshold" or "incoming" value can be very low.

Range

Our piece of galena has, we will say, a threshold value" of 2; in other words, signals whose intensity is 2 or more will be heard. To go back to our two broadcasting stations—the nearby one will be heard clearly and loudly, the one which is far away will not get through the crystal. If the distant station were to increase its power to double the original amount, it would be faintly heard; if it increased its power to four times the original strength it would come through nicely, but not as strongly as the nearby station. Thus, where signals are led from the antenna, through tuning units and then directly to the detector, the broadcast listener is

limited in the matter of distance by the "threshold value" or sensitivity of the detector, and the crystal detector, requiring a very high "threshold value" of signal strength, provides but a limited range of reception.

The Tube Detector

The Tube Detector

reception.

The Tube Detector

The vacuum tube, or audion as it was called when brought out by its inventor, is one of the most interesting and flexible instruments developed during the progress of Radio. It is easily the most sensitive device in the science and is comparatively very frail in construction; yet, little more than an elementary knowledge of it is necessary to use the tube in reception.

The vacuum tube consists of a glass bulb somewhat similar in shape to an electric lamp, evacuated to a high degree and containing three elements: the filament, the grid and the piate (See Figure 12). In this sketch A is the filament or inner member, made of tungsten wire; B is the grid, made of fine wire secured in the shape of a coil around the filament, and C is the plate, which is made of very thin sheet metal and surrounds, but does not touch, the filament and grid. In the base of the tube are four pins for making contact with corresponding springs in a socket. The two ends of the filament connect to two of these pins, the grid is secured to the third and the plate to the fourth.

Electron, Positive and Negative

Electron, Positive and Negative

Electron, Positive and Negative
We must now consider the terms, "electron," "positive" and "negative." The electron is an inconceivably small body of matter carrying what is called a negative charge of electricity. When there is no voltage or pressure in an electrical circuit, these electrons are at rest and no current flows. When a source of pressure or voltage is connected in circuit, these electrons are all pushed to one end of the circuit, which end thus has an abnormal



YOU ARE IF YOUR RADIO TUBES ARE UNPROTECTED



Your Vacuum Tubes are the most delicate parts of your Radio Set.

They are easily blown out—you have probably already had this exasperating experience—it is apt to happen at any time.

"B" Battery wires accidentally crossed for only an instant with the filament leads or sudden excess current from the "A" Battery will

You can prevent this and save yourself money and inconvenience and relieve your mind at a trifling cost.

INSTALL RADECO SAFETY FUSES

on all your tubes. Applied in an instant to one of the filament terminals. Will fit any standard tube going in any standard socket.

Price 50 cents each, sent postpaid and fully guaranteed. Do not delay. Order now. Specify type of tube used.

DEPT. 6

RADIO EQUIPMENT COMPANY

Manufacturers and Distributors of Standard Radio Equipment

630 WASHINGTON STREET

New England's Oldest Exclusive Radio House

Dealers:—Write for our proposition

MILOPLEX I PANEL

MILOPLEX I PANEL

(Continued from page 19)
22½, and often less. The use of a soft tube gives slightly greater selectivity but not as much volume.

An amplifier tube increases the volume, with a slight decrease in selectivity. When it is used, the plate battery can be increased to 45 volts.

Turn on the rheostat, set the variometer so the stator and rotor are at right angles, and set the potentiometer at about center, then rotate the two condenser dials in conjunction. When a whistle is heard, adjust both for best point, then carefully adjust variometer and potentiometer in conjunction with each other. The grid leak can then be properly adjusted.

The set may go into continued violent oscillation, due to too many turns on the rotor or too great a plate condenser capacity. Improper adjustment of the grid leak or potentiometer will cause trouble. A lack of voltage in the A battery will be noticeable by the inactivity of the tube and no reception in the receivers. Shorted condensers are indicated by jerky reception as the dials are turned. A defective potentiometer will make its adjustment valueless. There should be a distinct effect as the knob is turned.

MISSING WHAT YOU GET

YOUR set is probably bringing in DX stations you never hear because your rheostat cannot control your filament action. The Fil-Ko-Stat gives infinite adjustment and enables you to magnify the weak stations and bring them in strong and clear.

Full resistance 30 Ohms, adjusted to ALL TUBES.
"Avold the use of inferior powdered carbon rheostats."

Radio Stores Corp., 218 W. 34, N. Y. City

CURRENT PROGRAMS

(Continued from page 15)

WLW, Cincinnati, Ohlo (Central, 309), 3

Special music, Jennie Kehrt; 8:00, Prog
torial Staff of Sunday School Publications
Guartet, Ernst Basenser Mengious Significance of Current Events, Rev. A. D.
Moore; 'Minuet,'' Cincinnati String Quartet; 'Pionec.' Rev. A. D. Moore; ''Old Black Joe, 'Cincinnati String Quartet; 'The Common Work of the
Churches,'' Rev. Henry P. Atkins; 'Serenade,'
'Molly on the Shore,' Cincinnati String Quartet;
9:30, Entertainment, Rouer Hill Dance Orchestra;
9:30, Reviews of the leading productions at the Cinribural Theaters.
WOAW, Omaha, Nebraska (Central, 526), 9:200-11:00
p. m., Program, pupils of Cecli Berryman, auspices
Stock Yards National Bank.
WOO, Philadelphia, Pa. (Eastern, 509), 11:200-11:30
a. m., Organ recital, Mary E. Vogt; 12:200-12:54
p. m., Dinner music, Wanamaker Tea Room Orchestra, 4:45-5:00, Oran recital, Mary E. Vogt;
7:45, Dinner music, Wanamaker Tea Room Orchestra, 4:45-5:00, Oran recital, Mary E. Vogt;
10:10, Dance music
WS, Jersten Grant Music Central, 440.9), 8:00-9:30
p. m., Program of popular dance numbers, Missouri
State Prison Dance Orchestra, Hugh C. French,
director.



CRYSTAL DETECTOR

The every-purpose detector—fixed or changeable adjustment, jurt as you wish. Tune with the YELLOWTIP. No hunting or looking for a sensitive spot, just "A Twist of the Wrist—It's Set." Micrometer adjustment in a moment, fixed indefinitely. Ideal for reflex and other circuits.

Write for folder and name of your

WHOLESALE RADIO EQUIPMENT CO.

Exclusive Factory Representatives 35 WILLIAM ST., NEWARK, N. J.

Dealers and Jobbers write for attractive proposition.

Radio Veterans Demand

ARREST SERVICE DE LA COMPANSION DE LA CO

\$765 "Professional"



The finest instrument of its kind that money and science can produce. Moulded Bakelite cases and ear caps; single bar Tungsten steel magnets; light weight; exceptional tone and volume.

A \$12.00 quality for \$7.65.

TRIMM **Head Sets**

Positively the only headset on the market sold with a life-time guarantee that covers every detail of materials and workmanship excepting only cords and shells which cannot be guaran-teed against breakage ii dropped.

Absolutely no charge at any time for repairs, replacements or for remagnetizing.

The head sets to buy; the head sets to sell.

\$500 Dependable



Standard bi-polar construction. Aluminum case. Splendid finish: case. Splendid finish: beautiful appearance. Wonderful volume and clarity of tone. Compare the Trimm "DE-PENDABLE" with any \$6.50 to \$8.00 headset on the market.

Money back if not satisfied with any TRIMM product

SEE! HEAR! THE

Talkers Loud Trimm

\$10.00 Acousticola Phonograph Attachment

\$22.50 Acousticola Composition Horn

\$35.00 Acousticola Grand with Cast Aluminum Horn

All fitted with Special TRIMM jumbo size loud Talker Unit. Write for folder. Or order samples with privilege of return after 5 days' examination and test.

Trimm Radio Mfg. Co., Dept. 48, 24-30 S. Clinton St., Chicago, Ill.

Combs Space Wire for Air Core Coil

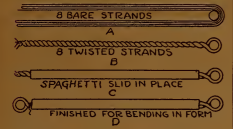
Teeth Takes the Place of Twine in Winding

Many amateurs have on hand quantities bare copper wire that they would like wind into coils for various purposes if ey could do so more easily than by the rual method of trying to wind a turn of

WORKSHOP KINKS? EARN A DOLLAR-

twine next to each turn of wire. Here is a way it can be done simply, quickly and neatly. Procure four ordinary hair combs made of rubber and cut them to the desired length of the coil. Make a wooden cylinder with grooves in the sides at equal distances apart to receive the combs, or bind the combs to the surface of a cardboard or vulcanite tube and wedge under the teeth of each comb to make them stand up for guides.

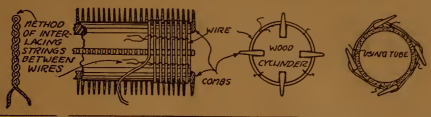
The wire can now be wound between the teeth of the combs, after which the original binding can be removed and the tube itself slipped out if desired.—H. N. Loeb, Cincinnati, Ohio.



paterial for this work is the bare copper vire that can be purchased on spools at my ten-cent store. Procure a spool or wo of this wire in Number 24 and 26 size. In using this wire it is necessary to over it with insulation such as spaghetti r rubber tubing. Try out with a small iece of the tubing how many strands of he wire will enter the hole. An even umber of strands should be used so that he starting and finishing ends come out ogether at one end of the twist. The



WOODEN CYLINDER MAKES BASE



make a snug fit in the tube. A connection 10 inches long will require about 8 feet of wire. This length without cutting is passed back and forth four times around a spike or other smooth object, which should be selected for a size to make a noose that will slip easily over the body of the screw, binding post or switch point over which it is to be used. If it is desired to place the wire over an 8-32 binding post on one end and a ¼-inch bushing on the other, loop the wires as shown in A and make the twist as at B. Twist the wires enough to make a smooth wire, but do not turn them so that it will buckle and kink.

The easiest way to make the twist is to draw the looped ends tightly around the spike and place the other ends in the chuck of a hand drill, using just enough pull as you turn to keep the twist from buckling. When the twist is complete cut the ends held in the chuck off squarely with tinner's snips. Slip the twisted cable into the tubing up to the eye or loop formed by the spike, as shown in C, then remove the spike, The end or loop formed by the spike is ready to fit under a washer or nut.

If the wire you are making is not straight from end to end it is best to take a piece of scrap wire and bend it into position for a fit and use it for a pattern for bending the cable before slipping it into the spaghetti.

Cut the spaghetti off with a sharp knife about ½ inch from where the loop is to be formed on the unfinished end. In doing this be careful not to cut or nick the wires. Pull off the spaghetti not required and form the loop.

Bring the loop once around and up to the point where the wires emerges from the spaghetti and cut off all the wires save one. Carefully untwist the part that is uncovered by the spaghetti and "comb" out the waves of the eight strands, then reform the loop and wrap the one wire strand around the other fifteen wires all



Loop Aerial \$1.25

Postpaid in U.S.A. Shipped knocked down but complete. All binding posts, wire, etc.

Robbins Woodworking Co. LIBERTYVILLE, ILL

Latest Radio Sensation

3 IN 1 PRIMARY SECONDARY AND CONDENSER



VERNI-TUNER

(Trade Mark)
Saves Space - Labor - Expense
HANDSOME APPEARANCE
FINEST WORKMANSHIP
MORE SELECTIVE—
THAN ANY OTHER COUPLER

Flewelling, Cockaday, etc.

FREE BOOKLET of 13 Latest Grouits with each Verni-Tuner
At your dealer or postpaid on receipt of purchuse price.

HORNE ELECTRIC & MFG. CO.

Mercer & Colgate Sts. Jersey City, N. J.

the way from the loop to the end of the tubing as shown in D, making the turns as close and tight as possible and push what is left of the wrapping strand down inside of the spaghetti tubing.

This makes a neat and solid conductor for your set and it requires no soldering unless it is desired to do so. Ends intended to enter Fahnestock clips may be soldered into telephone tips, or heavily soldered into one compact mass for that purpose.—E. J. Frankenfield, Vincennes, Ind.

Indelible Ink Marks Panels

Indelible Ink Marks Panels Violet or indelible ink can be used to letter panels. It can be printed with an ordinary pen, taking care not to use too much ink; otherwise the letters will run together. When dry the letters turn a golden color. If you want to change the lettering it can be easily removed with soap and water. Letters put on in this manner add distinction to any set.—D. J. Metzinger, Blair, Nebraska.



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Tinfoil Shield for Set Stops Capacity Trouble

Among the scientists who have made Radio telegraphy practical are: Hertz, Marconi, Rhumkorf, Branly, Lodge, Flem-ing, De Forest, Armstrong, Colpitts, Hart-ley, Heising, Meisner and Bell.

MARVEL-

AT THE MERCHANDISE AT THE PRICES QUOTED AT THE GUARANTEE

\$18 Westinghouse Rectigon Chargers .. \$14.63 ADVANCE "B" BATTERIES



WILLARD RADIO COMPANY 291 BROADWAY, **New York City**

"The Best for Less"



REINARTZ CIRCUIT EVERY PART COMPLETE nd coll, 1 tube socket, 1 rheostat, 1 23-plate .0005 MFD. variable conder ariable condeneer, 3 inductance switches, 16 switch points and nuts, 4 sw \$10.95

FLEWELLING CIRCUIT

\$11.95

Two-Stage Audio Frequency Amplifier Parts complete for either of the above circuits ...

\$11.00

THREE-INCH DIALS — Unbreakable — heat resisting composition—high finish; special...30

AUDIO FREQUENCY TRANSFORMER

—Designed for use with W. D.-11 Tubes, list, \$4.50; price......\$2.73

FRESHMAN VARIABLE RESISTANCE LEAK and MICA CONDENSER Combined.





Questions and Answers

Reinarts Details

(4683) CS, South Pekin, 111.

My set is one tube Reinartz using a WD-12 tube. I can hear stations but they are not very loud, I am using only 22½ volts on the plate. Will more voitage bring them in more loudly? How much should I use? My tuning condenser howis every time I try to tune in. Ilow can I get rid of this? Sometimes I can touch my receiver cord and hear pretty plainly but at other times it howls. I am not using a phone condenser. Would this help? Would an aerial 100 feet long (mine is a little less) with a 35 foot lead in help to bring in stations more loudly? My ground wire is 20 feet long, fastened to an iron rod 8 feet long, driven to within 3 inches for the top of the earth.

A.—Use a higher plate voltage. Merely add another 22½ volt B battery in series with the one you are now using. The addition of audio frequency amplification is also recommended for increase of volume.

The howling heard when tuning with the condenser is due to body capacity; it can be overcome by shielding panel with tinfoil and grounding the shield. No phone condenser is required in this circuit. Your present antenna construction should be quite efficient. You would not be warranted in lengthening it. Your ground connection should be improved. We recommend connection to cold water pipe, rather than your present arrangement.

Attention to these details will, we believe, overcome your difficulties.

ment.
Attention to these details will, we believe, overcome your difficulties.

Loop Aerials and Charging

Loop Aerials and Charging

(4742) JPM, Tulsa, Okla.

Can a loop be used on a two stage Radio frequency set? Could I use honeycomb coils on a loop? Please publish hook-up of Westinghouse R. C. with wave trap. I have a Willard Radio A battery of which one cell always needs water. The other day I tested the three cells with a hydrometer after charging for 24 hours. Two cells were up but the other was way down below 1100. Can you explain? This cell is the first from the left side of the battery. The negative post is attached to it. I would appreclate information as to the cause.

A.—A loop aerial will function on a Radio frequency circuit.

A loop aerial will serve for inductances in circuit; it will be necessary merely to use a variable condenser to tune it.

A wave trap is simply connected in series with antenna lead.

In the matter of the battery it is evident that the jar leaks and that practically all the acid has leaked out, soaking into the wooden box. It is recommended that it be taken to a battery service station where a new jar could be substituted and the acid replenished.

(5035) CJS, Toledo, O.

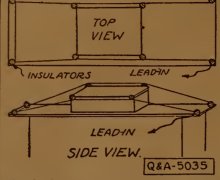
I am very much interested in Radio, so much so that I have built a Reinartz set and put it in the caboose as I am a rail-

STATEMENT OF THE OWNERSHIP, MANAGEMENT, CIRCULATION, ETC., REQUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912, Of RADIO DIGEST, Illustrated, published weekly at Chicago, Illinois, for October, 1923.

E. C. RAYNER, Publisher, Sworn to and subscribed before me this 24th day of eptember, 1923.

SUSAN KNOTT,
(Aly commission expires August 25, 1926.)

road man. Now this is what I want to know. Our cabin is about 30 feet long. What kind of aerial will work with the Reinartz? I intend to ground it on the truck of the caboose. I figured that one



wire 30 feet long was not sufficient and as two or more wires 30 feet long are the same as one, will you suggest to me how to arrange an aerial? A sketch of the caboose and the arrangement of the aerial is herewith shown.

A.—The best antenna system for your convenience is probably that of pencil sketch submitted. In explanation, run a wire from one end of caboose to other, then back again, taking lead-in off one end. It is our opinion that you will not find it possible to use the truck for the ground when the train is in motion, because the rubbing of the wheels on the rails produces what is known as frictional electricity which would create an interference much like that of heavy static. This would not, of course, be heard when train is not in motion. It would be possible, probably, to use the trucks for ground in wet weather as the frictional electricity is not then so evident.

In place of the ground a counterpoise is recommended for use when the train is in motion. This may consist of two

"Dutch Radio Valve"

Detector and Amplifying.
Tubes

Buy the	wonderful	"Dut	ch F	Radio	Vaive"
for your	receiving	set.	They	are	guaran-
teed.					

6 Volt Detectors			\$2.50
6 Volt Amplifiers			3.00
3 Volt Guaranteed			
1½ Volt Detectors			2.50
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515 Orange St. Newark, N. J.
DEALERS: WRITE FOR DISCOUNTS

Play this Jazzy Sax Without Practice

Send

No Money

WD-11 and WD-12 **Tubes Repaired**

WD-11 or WD-12	\$3.50
C-300 or UV-200	
C-301 or UV-201	
C-302 or UV-202	3.50
C-301A or UV-201A	3.50
Moorehead Detectors	2.75
Moorehead Amplifiers	3.00
DV-6 or DV-6A,	3.00
Also the new UV-199	3.50
NEW DX 13/2 VOLT TUBES.	4.00

All tubes guaranteed to work like new Mail Orders Given Prompt Attention
"24 Hour Service"

RADIO TUBE CORP. 55 HALSEY STREET NEWARK, N. J.

Tubes Sent Parcel Post, C. O. D.

wires laid on the floor of the car at opposite sides and connected to the ground binding post of receiver.

For your requirements it is recommended that you use a circuit that does not necessitate an elaborate layout. A Flewelling would seem particularly adapted to your needs.

Bishop Receiver

(4737) WJ, Detroit, Mich.

1 am constructing the phantom receiver described by Leon W. Bishop on page 12 of Radio Digest of July 14, 1923. The rotor is wound with number 24 single cotton covered wire so due to dead on the floor of the circuit ton covered wire 60 turns, double bank wound each side of the shaft and tapped as follows—first tap at 40 turns and then a tap at every 10 turns, making 9 taps;



TRIGGER OF NEW YORK RADIO

EVERYTHING SOLD ON MONEY-BACK GUARAN-TEE. WE HANDLE NO BOOTLEG MERCHANDISE.

COCKADAY COMPLETE PARTS GUARANTEED

\$12.50 ASSEMBLED

\$17.50 Add \$2.50 to each for Cabinet **ERLA REFLEX** 3 TUBE BEST OF PARTS \$45.00

ASSEMBLED \$67.50

\$42.50

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\$32.50

LOUD SPEAKER Bristol20.00 Atlas18.00 Magnavox ..30.00 Mercury 6.00 Music Master26.00

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TRIGGER OF NEW YORK



UV-201-A

Radiotron UV-201-A is a high vacuum tube which, while suitable for a detector, is intended primarily to be used as an amplifier, at either radio or audio frequency. It is famous for volume, for clearness and for economy of service—drawing but .25 ampere.

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District Sales Offices:

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Price \$6.50

Be sure that every vacus m tube you buy