New Facts on Underground Antenna System; Gold Cup Award Standings: Advance Programs for All the Large Stations; A-B-C Lessons for Beginners

PROGRAMS REG. U. S. PAT. OFF. & DOM. OF CANADA

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SATURDAY, AUGUST 16, 1924

WORLD FLIERS ON WBZ

UNITED FRUIT ASKS GOVERNMENT FOR HEARING OF CASE

WANT COMPLAINT AGAINST COMPANY DISMISSED

Comes As Surprise to Everyone Who Has Been in Close Touch With the Case

With the Case

WASHINGTON, D. C.—Much to the surprise of everyone who has followed the Federal Trade commission's investigation of the alleged Radio monopoly, the caminston has just announced that it has acceded to the request of the United Fruit company for a hearing on its modion to dismiss: the complaint against it. The commission has set September 15, as the date for hearing the argument on this application for dismissal.

The announcement of the commission is of particular interest because it brings up the question as to whether or not this hearing will delay the whole Radio monopoly, case until the commission decides this angle of it or whether the commission's experts will go ahead with the other angles of the investigation regardless of the United Fruit application.

The application of the United Fruit company does not set forth anything new, but is merely a relievation of its answer to the commission laying particular stress on the fact that assoon as Hadio apparatus was available it gave up its county that the action of the commission in setting the hearing came as a great surprise to all of those both in and outside of the commission who have been in close touch with this Radio monopoly investigation. What the other companies in the alleged monopoly will say about this move is to be decided.



Station KGO Received at Bottom of Deep Coal Mine

Bottom of Deep Coal Mine BELLINGHAM.—Members of the Washington Radio club, located in this city,
picked up Station KGO, Oakland, Callfornia, from the fourth level of the Bellingham cost mine, 515 feet below the
surface. The distained by an line was
approximately 650° miles. Vancouver,
CKCD, was also pibed up: this station
is located about fifty miles away.
The set used was an eight tube Superheterodyne receiver with a: 24-inch loop.
On Oakland and Vancouver-cny one Step
of audio frequency amplification, which
produced sufficient. Volume to work the
loud speaker, was used.

Description of Fireworks Radiocast by Radio-Paris

Radiocast by Radio-Paris
PARIS.—Radio-Paris was "on the job"
the fourteenth of July, the chief French
holiday, celebrating the fall of the Bastle.
Some interesting Radiocasting was accomplished. In the early morning the
great review of troops was Radiocast from
the stands at Long hamps.

The the evening a microphone was taken
to the studio of an artist in the Montnartie district on the very top of the
big hill which overlooks the central part
of the city. From this vantage point, the
announcer reported the goreous effects
of the fireworks all over the esty.

Microphones connecting every point in the city to be visited by the intrepid airmen, will lead direct to the Hotel Brunswick control studio of Westinghouse WEZ, and will tell a waiting world for the first time of the hazardous adventure and anxious moments attending the initial encircling of the globe through the air. From the mouths of the aviators themselves will be Radocast the colorful log of the flight that will soon add a new laurel to the many already held by the United States of America.

Will Describe Approach

Not alone will the expetiences of the airmen be told by themselves after they make their landing at the port of Boston. (Continued on page 4)

OFFICIAL BALLOT No. 13

Announcers' Contest

RADIO DIGEST FIRST ANNUAL GOLD CUP AWARD

Gold Cup Award Editor, Radio Digest, 510 North Dearborn St., Chicago, Ill. Please credit this ballot as one vote for: (Announcer's name) of Station....(Call letters) Signed If you desire, tell below in five or less words what you most like about the announcer for whom you have cast this ballot:

DECIDED CHANGES IN

WDAF IS IN THIRD PLACE HIRED HAND IS FOURTH

With Only Three More Ballots to Come; Field of Nominees Still

The nominees are beginning to become uneary as the end draws near. There are at present 62 candidates in the race, who have received a grant total of 22,296 votes. The Hay candidates are still holding their own, George Hay, WLS, being in first place and Bill Hay, KPKX, coming up a close second. Leo Fitzpatrick, WDAF, has jumped into third position, the Hired Hand, WBAP, moving into fourth.

Among the other announcers who have

tne Hired Raid. WEAF, moving into fourth.

Among the other announcers who have made big strides in the past week are John Daggett, KHJ; Fred Smith, WLW; H. E. Ehrhart, WDAR: Lambdin, Kay. WSB; Howard Milholland, KGO; and Otto Becker, WGR.

A letter has been received from Geneva, Switzerland, in regards to the Gold Cuprace, which is creating quite some interest even in that distant country. With the letter was received the first ballot printed in the Radio Digest. This was east for the Hired Hand, by the sender, who heard that noted personage last winter during a trip to this country.

Four or More for Bonus

Pour or More for Bonus

Pour or More for Bonus

Numerous people have sent in ballots
totaling three in number, thinking that
this gets their favorite announcer a bonus. This is not so. Only ballots totaling four or in multiples thereof get a

onus.

Only three more ballots will be printed. All ballots must be in the mail by September 8, at the latest, otherwise they will not be counted eligible. Now is the time to start mobilizing the votes, so that they can be sent in without any delay whatsoever.

The latest standing of the contestants who have at least fifty votes to their credit, is given below:

Name Station Votes

credit, is given bel
Name
George Hay
Bill Hay
Leo Fitzpatrick
Hired Hand
J. M. Witten
Jack Nelson
John Desgett
S. W. Barnett
H. W. Arlin
Fred Smith
Richard Haller
Gene Rouse
H. E. Erhart
Lambdin Kay
Kolin Hager
Graham McNamee
Sen Kanee Station WLS KFKX WDAF WBAP KHJ WOC EDKA WLW KGW WOAW WDAR WSB WGY WEAF WGY WJ WGY WJ KHJ Kolin Hager
Graham McNamee
Sen Kaney
E. W. Tyson
W. A. Fay
Najor Andrew White
Major J. J. Fanning
Emner Johnson
Milton Cross
J. T. Shilling
Paul Johnson
Howard Milholland
Otto Becker
A. O. Coggesil
N. T. Granland
Paul Resse
C. R. Emery
S. L. Rothafel (Roxie)
Jennings Pierce
C. A. Entrekin
Henry Field
N. D. Cole WJZ WHB KGO KGO WCAH

DECIDED CHANGES IN
GOLD CUP STANDING

VDAF IS IN THIRD PLACE;
HIRED HAND IS FOURTH

With Only Three More Ballots to Come; Field of Nominees Still Increasing

The nominees are beginning to become measy as the end draws near. There are Morgan Eastman Morgan WBZ KFJC WLAG WHAS WCBR WJAR CHYC WCAE WJAS WTAS WTAM KUO KSD WJZ WHAN WWJ PWX KYW R. P. Falcon Morgan Eastman E. A. Greene Walter Wilson Gilson V. Willetts John F. Patt John T. Griffin Carl Mentzer WSAL KYW WOC WDAF

'All the Live News of Radio".....

New Nominations

Last week there were 55 announcers on the list who had at least 50 or more votes. This week we have 62, seven of which jumped from oblivion into the race. They

jumped from oblivi are as follows:
Name
Johnnie Mack
C. D. Tomy
R. P. Falcon
Gilson V. Willetts
John F. Patt
John F. Griffin
Carl Mentzer Station Position WJAS WCX PWX WOC WDAF

EUROPE'S LATEST; RADIO ON TRAINS

Germany and England Install Complete Equipment on All Long Distance Trains

Distance Trains

LONDON.—Radio on the rallways is attracting the attention of many European engineers and has met with no small amount of success.

In Germany, the Berlin-Hamburg line has installed an experimental transmission set on the trains running between these two cities. It works on the principal of wired Radio. The train carries a six-wire aerial running the length of two cars. The Radio waves jump the short space between the cars and the telegraph wires which parallel the track. Connections to these wires carry the messages to any telephone station called by the train. Excellent results have so far been gained. In England, also Radio service for trains is being developed. The train from London to Newcastle is equipped with a two way set, with which it works the stations of London, Birmingham and Bedford. The only time communications cannot be maintained is while going through tunnels. This train runs at a regular schedule of over 60 miles an hour.

Rare Ceremonies via Radio
LIVERPOOL.—No cathedral has been
consecrated in England since the thiracter of the century. Much interest attaches,
therefore, to the fact that the whole
continent of Europe will be able to hear
the sacred ceremonies of consecration of
Liverpool cathedral, one of the historic
to events of the ecclesiastical century which
is about to be Radiocast in England.

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Looking Ahead

How to Select a Receiver is the subject matter next week in the regular feature article by Mr. Edelman. You'll want to know how to choose a new set. Better

Neutralizing the Super-Regenerator Circuit is an art worth knowing. A new author for the Digest, C. E. Butterfield, gives some valuable tips on this difficult work in the next issue

Putting Up Aerial Staffs by R. J. Broussard next week gives some new wrinkles on antenna supports. A collapsible staff will interest you.

Spurting Into the Home Stretch are the entries in the Gold Cup Award race.

Some startling changes may be expected next week. Remember, only three more ballots.

Take Radio Digest with You on Your Vacation

WHEN YOU WANT

YOU WANT IT!

BE SURE OF YOUR WEEKLY COPY BY SUBSCRIBING NOW

SEND IN THE BLANK TODAY

(Six.	find end Foreign) Digest,	for O	ne Year'	for Flo	o Dell iption
Name	1				
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HANSEN BIRD CAGE LINE



4-TUBE PORTABLE RECEIVER

\$92.50 COMPLETE



"Don't forget that this is not an cay phone—but n loud speaker pertable."

Here is the "NIGHTINGALE PORTABLE" in a fine caso ready to walk away with. Take it with you on your Yeaction, And Trib or to your Summer you on your Yeaction, And Trib or to your Summer list out of the case and use it as a home Radio Receiving Set. It is complete in all details including serial, batterless and collapsible louder and weights 55 pounds. It is ready to operate when you get it and costs. It is ready to operate when you get it and costs. Set in the ready of th

Ocalers—A wonderfully attractive proposition IOBBERS—We want one responsible and active distributor in each state.



THORDARSO N



POWER AMPLIFYING TRANSFORMERS

Price per pair, \$13.00

Price per pair, \$13.00

The new Thordarson Power Amplifying Transformers (push pull) are designed for use as third stage audio frequency amplifiers, to provide high power amplification for operating loud speaking devices.

With power amplification, not only is it possible to increase volume, but, since two tubes replace the usual one, the distortion and howling which usually accompany the overloading of a single tube on the third stage is done away with entirely.

The Thordarson Power Amplifying Transformers are well constructed electrically and are capable of indefinitely carrying the additional load without breaking down.

In tonal purity these transformers equal the Thordarson Super Audio Frequency transformer whose rich quality and even amplification has made it the popular transformer of the day.

the day.

HORDARSON ELECT. MFG .CO.

500 W. Huron St. CHICAGO

DECIDED CHANGES IN RADIO REGULATIONS

AMATEUR'S BENEFIT MORE THAN COMMERCIAL

Four New Channels of Operation Added to Develop Various Short Wave Lengths

to Develop Various Short
Wave Lengths

WASHINGTON, D. C.—The more than 15,000 annateur Radio operators of the country will no doubt be pleased at the smended regulations which have just been issued by the Radio section of the department of commerce. This is the first time that there have been any changes in the amteur Radio regulations since the last conference. The high point in the new regulations is the fact that four new channels of operation have been added and the amateurs will be given an opportunity to develop the practical use of the short wave lengths. The new regulations as sent to the Endds supervisors is as follows:
Effective this date you are authorized to issue general and restricted amateur Radio station licenses to permit the use of an office of the station of the following bands of short wave lengths: 75 to 80 meters, 40 to 20 meters, 20 to 22 meters, 40 to 20 meters, 10 to 20 meters, provided application is made of the station with the station must be prepared to use the wavelengths of the station which station the station wave lengths, requested.

"The use of continuous wave telegraphy only will be permitted on wave lengths often than 150 to 200 meters and the antennation in the station will be station to the station will be station to the station will be permitted to wave lengths requested.

"The use of continuous wave telegraphy only will be permitted on wave lengths within the above bands below 80 meters except where the transmitting station is an situated as to produce objectionable interference with other services.

"Hereafter special amateur stations will not use wave lengths within the bands authorized for general restricted amateur use, where the special amateur stations will not use wave lengths from 150 to 110 meters in addition to wave lengths within the bands authorized for general restricted amateur use, where the special amateur save engreed in conducting tests with government or commercial stations.

"General restricted and special amateur stations will be made clear to the am

WDAR Treats Fans to 18-Hole Golf Match

Followed Players from Hole to Hole With Microphone

Hole With Microphone

PHILADELPHIA—Radiocasting an entire golf natch rocently was accomplished from Station WDAR, located here, and proved to be quite a novelty.

The match was between Max Marston, amateur golf champion 1924, and Jesse Sweester, amateur golf champion 1924, who paired off against Walter Hagen, British open champion and Joseph Kirkwood, professional and trick shot champion.

Frank McCracken, the well-known sports writer followed the contestants ever the course with a microphone, describing, in his breezy style, each shot and play as it was made.

To accomplish this new feat in Radiocasting, the entire course over the Overbrook Golf club, where the match was played, was wired from one hole to the next. At each hole the microphone on the end of a loose extension was plugged into the circuit which led into the Green Hill Farms hotel at the end of the course.

OPERA TOO LONG, SO "JAZZ" IS RADIOCAST

PARIS. — Radio-Paris got behind schedule on two days recently and was forced to cut out the finales of both Faust and Tannhauer. A storm of protest was raised in the French press, although the action has its defendants also. The reason for the cut was that the operas began to overlap on the regular schedule for the "jazz" concert. And the French like to hear jazz.

PORTABLE SETS TOO PORTABLE; IS CLAIM

Paris.—The advantages of a portable set have long been harped upon. Now the one great disadvantage of its portability is being discussed by French fans as a result of an incident at the Radlo show here. salesman who had been advertising his portable set left it under his desk one day while he walked out for a moment. Upon his return the set was gone.

WHEN BEAUTY LISTENS IN



Miss Jane Winton, one of the Follies' most beautiful girls, recently was captured by a large movie concern, who signed her up for ave years. This is probably the first time in the history of motion pictures that a beginner has received a contract for such a long term. Miss Winton is an ardent Radiophan, and always likes to listen in when not on the stage.

K. & H. Photo

Station WHAZ Using Mostly Home Talent

All Artists and Students Perform Without Compensation

TROY, N. Y.—The question. "Who is to Radiocast when the commercial returns wane?"—which is paramount to any such unpractical suggestion as "Who is to pay for Radiocasting"—apparently has but one answer: College and public institutions, service, municipal and educational, including the newspapers.

tive, and incidentally the first in the field of 500-watt stations, is the Rensselaer Polytechnic Institute at Troy, N. Y., whose Radiocasts from Station WHAZ have spanned the country and frequently far beyond for two years without any expectation of financial return.

Its very complete Radio cquipment was the gift of the Rochlings, the famous bridge builders; its operation for the benefit of the public, beside its very necessary uses in connection with the electrical confineering course, is maintained by this ploneer college of engineering, which will celebrate its centennial in October, and its entertainers, professional and amateur artists and students, contribute their tions, service, municipal and educational, including the newspapers.

One notable example of college Radio service, entertaining as well as instructions for the pleasure and education of service, entertaining as well as instructions.

STATION WLAG ENDS LONG CAREER ON AIR

IN HANDS OF RECEIVED TO BE PUT ON MARKET

No Offers to Take It Over Have Been Received at the Present Time

Present Time

MINNEAPOLIS.—Station WLAG, located in this city, is no more. Due to financial troubles, this station known as the Twin Cities Radio central, was forced to suspend operations recently.

The station which is the property of the Cutting & Washington Radio corporation, now in receivership, will be placed on the market by the receiver. Efforts to have some syndicate take over the station and operate it by popular subscription have falled, thereby necessitating this course.

Whether the station will be taken over and opened later by a new organization, or whether it will be dismantled, has not been determined as yet.

WLAG was opened September 4, 1922, and supported by Minneapolis firms. Its slogan, "The Call of the North," became nationally known. Later a reorganization was effected by which it became a Twin Cities station, supported by people in both this city and St. Paul. It established a number of enviable long distance records, and was one of the best known and best liked stations in the United States.

Radiophans in this neighborhood regret the passing of the station, and are looking forward to it opening again some time soon.

Presents Old Greek Play Without Change

First Time on Air; Written 2,500 Years Ago

GLASGOW.—When Sophocles wrote his famous Greek dramas nearly 2,500 years ago, he had no idea that they would be heard by anyone except the small world of Grock-speaking people. Yet he produced classics that the entire world is still reading with pleasure and studying for dramatic and literary ideas.

First his works went to the Romans because an improved method of warfare made these hardy people conquerors overthe Greeks. Then the great Greek plays came westward to France, to Spain and England and north to Germany. In the course of centuries they floated across the great Atlantic with the early settlers of a new and unexplored country.

Today, in less than a second, they could circle the globe. In fact they have started to do that very thing, for the Radio-casting station at Glasgow has brought these famous dramas into the Radio world. The first play of Sophocles to appear through the microphone was "Antigone." Save for the choruses, which were especially written, not a line of the original was changed, save as necessitated by translation. The Radiocast was received warmly by the British Radio public and is expected to point the way toward a wide interest in the old Greek classics and their wider distribution over the Radio.

Whistling Unique Feature; Public Asked for Criticism

Public Asked for Criticism
NEW YORK.—Station WHN, recently
put across a novel feature from their
studio on the Loew's State theater building. It was Charles L. Ragot, who has
developed the faculty of controlling the
voice and whistling simultaneously, enabling him to render duets by himself with
two distinct mclodies at the same time.
This unique feature on the part of Mr.
Ragot, who is not a professional, invited
students and scientists to investigate how
it was done. No one could offer any explanation for this mysterious performance.

THE ANTENNA BROTHERS

Spir L. and Lew P.

One Strike—Out









STATION WOC HAS RECIPES PRINTED

"Daily Household Hints" Is Title of Popular Book Now on Sale

on Sale

DAVENPORT, IOWA.—No doubt there are many women who listen in to the "Old Woman" at Station WOC, located in this city. Every morning at 10 a. m., the so-called "Old Woman," who is in reality Gilson Willets, Radiocasts the "Daily Household Hints."

Originating this schedule eight months ago, he has been the goat ever since. The public, it scenns, does not want a woman to give these talks. This is something that Gilson Willets cannot understand, and anyone who knows the solution of this, will be doing him a big Hayor by telling him why.

His recipes have become so popular that they have been printed in book form. It is now possible to purchase this book from the Palmer school which owns this station. The title of the book is "Helpful Hints for Happy Homes."

It strikes Gilson Willets as being funny, that, being a Radio engineer, he should have drifted into such an incongruous job as telling women how to cook and clean their houses. And oftentimes when listening in to Miss Peterson at KYW, he wonders how he gets away with it. Won't someone please tell him and relieve his mind?

Convict Wins Parole After Singing from Station WIP

Singing from Station WIP PHILADELPHIA.—During a performance Radiocast recently from Station WIP, in this city, a person was introduced as Ci412, who sang a ballad. It was received with such an ovation by the listeners in that they wanted to know who the singer was.

It was announced that he was a convict in the penitentiary, who had three years more to serve on a robbery charge. Among those who interested themselves in the convict was said to be Governor Ritchic of Maryland, who immediately asked that the singer be paroled. His request was granted.

WORLD FLIERS ON WBZ

(Continued from page 1)

but day by day as they approach Halifax and fly south along the Atlantic seaboard, the progress of their triumphant return will be told by periodic flashes from WBZ made possible through arrangements perfected with the intelligence department of the U. S. Arny.

Immediately following the landing of the three ships in Boston Bay, Lleutenants Leigh Wade, Lowell Smith and Erik H. Nelson and their mechanics will proceed to their rooms in the Hotel Copley Plaza, where they will remain in seclusion to everyone but the Radio audience, who will hear their splashings as they revei in their first American bath since they left Santa Monica March 17. For in their rooms will be microphones, placed there to minimize their fatigue, brought about by the long, monotonous hours spent flying thousands of feet above the billowy crests of the Atlantic ocean.

To Radiocast Banquets

To Radicoast Banquets

Three days will be spent in Boston thie the pontoons are removed from the planes and wheels substituted for landing scar. The meanwhile, as the brave airmen are feter at pulic gatherings and banquets, Westinghouse WEJ pick-ups will continue to keep the public informed of the claborate activities now planned. One of these will be the banquet in honor of the around-the-world filers to be tendered them by the combined Aeronautical Societies of New England.

At this dinner, now marked as the first official welcome of the globe encirclers, Lieutenant Lowell H. Smith, flight commander, will recount the more adventuresome phases of the travel through the air over the Pacific ocean. Asia, Europe, Iceland and the Atlantic ocean. This event, to be given at the Copley Plaza hotel, will be Radiocast in its entirety.

its entirety.

Will Follow Flight

will Follow Flight
Mas received with such an ovation by
the listeners in that they wanted to know
who the singer was.

It was announced that he was a convict in the penitentiary, who had three
years more to serve on a robbery charge;
Among those who interested themselves
in the convict was said to be Governor
Ritchic of Maryland, who immediately
request was granted.

The new Radiocasting station at Hull,
England, will be inaugurated late in
August. It will operate on a wave length
of 306 meters, with call letters of 2HU.

Will Follow Flight
As soon as the avlators resume their
fight across the United States to Sacramento, California, on the last leg of the
transcontinental air voyage and with the
transcontinental air voy

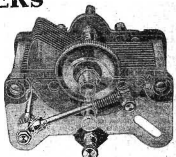
Amhirlwind Success/

AMERICAN BRAND CONDENSERS

These Condensers are now ready for you. Job-bers and dealers everywhere should have them to fill the public demand.

American Brand Condensers are made with the highest ratio geared adjustment ever developed variable condensers. They are without question the Lowest Loss condensers available today. Their price is no higher than the price of ordinary con-

Please ask your dealer to show you this con-denser-if he can't do so, write us for a descriptive folder and send us your



the 100 to 1 Worm Drive 23 Plate, only \$5.00

Note to Dealer: If your jobber can't supply you, write as.

AMERICAN BRAND CORPORATION,

8 West Park St., Newark, N. J. FACTORY: PHILADELPHIA

"What a whale of a difference just a few cents make!"

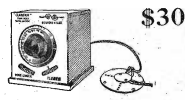




And-

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HE first practical, workable solution of the problem of radiation from regenerative receivers. Unlike the "wave-trap" it increases signal intensity.



Increases Selectivity Increases Signal Intensity Improves Quality Prevents Radiation

Is Easily Connected

Ask your dealer or write for literature

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Richmond Hill, N. Y.

Western Branch-451 East 3rd St., Los Angeles, Cal.

and - FATIMA, the most skillful

blend in cigarette history.

PRESENTING PIERCE, KGO; KAY, WSB

BAKERSFIELD is the name of a city.
It is the place in California where
the General Electric Pacific coast station,
was born twenty-six years ago.

The general Electric France coast Station, was born twenty-six years ago.

There is small wonder that the boy took to dry farming. But a desert ranch is a stubborn thing, and young Pierco determined to educate himself in the art of making a dry ranch yield interest on the investment. He graduated from the University of California and became an expert in the department of agriculture.

Not long ago Mrs. Pierce, who got interested in the statistics of dry farming at the University of California and later was won over by the man behind the statistics, called him on the phone at the studio of KCO and said:

"Is it going to rain today, dear?" (they had been married then about three months). T want Yokahama to hang out the clothes."

Jennings looked up the weather report

Jennings looked up the weather report which had just arrived from the hureau, ran his enger eye down the interesting columns and replied: "No, dearest, no rain teday."

today."
"Well, in about half an hour it was pouring. The phone rang again on the desk of Pierce at KGO, this time with a zing—the operator perhaps catching the spirit of the little lady who called. The rest of it will be left for your imagina-

Is it strange that a man so interested in dry farming should find his life's work all laid out for him by Providence as an announcer at KGO, known to thousands as "IP," reading the stock market reports, wentlier reports, agricultural reports and news items?

news items?

Not long ago a listener wrote: "For heaven's sake, get off the air! I've had enough about hogs, steers, hay and Pennsylvania fours. Give me jazz music." But in the same mail another letter carried this information: "Your report on the live stock market last week saved me the price of a receiver. Thanks, old boy. My wife is sending you a cake."

Lambdin Kay, WSB

O YOU remember the little kid who was crying on this page last week, and we told you to watch who he was? Well, this is the baby himself. He is W3B'S "chlef announcer," and likewise essays the chores of director, editor, booking agent, impressario, reporter, handshaker extraordinary, and so on. The composite literary larceny proceeds something like this:

Age: 31—at least. Height: Inconsiderable. Appearance: Deceiving. Hair: Red, and fading (numerically). Condition of servitude: Single. Habits: Irregular. Hobby: Tucking bow necktie inside collar. Weakness: Poetry—trying to write it. Politics: Nil. Religion: Trace (Episcopaliau). Ambition: Eight hours sleep. Ideal: Theodore Roosevelt. Aversions: English peas, O. O. Meintyre, cals, fourflushers, hridge-whist, "Love Sends a Little Gitt of Roses." Proferences: Beefsteak. Charlie Chaplin, large blondes. Sherlock Holmes, golf. Record: (expurgated) cradle, school, college, stenog, sales manager, publisher, movie magnate, shoe polish peddler, press agent, cub reporter. "country" editor, laborer at a Radiocasting factory. Birthplace: (Inhabited briefly during infancy) Brooklyn, N. Y. Amelioriating circumstances: Mother a Texau, father a Missourian, raised mainly in Georgia.

Thought up "The Voice of the South" as world's first radio slogan, likewise three-note chlme as first identification signal. likewise WSB 10:45 Radiowls as first aerial fraternity.

Believe that an announcer is meant to be heard; that every solitary soul complimentary enough to tune in deserves to hear everything that's going on; that the Radio public owns the air regardless of the government, Radiocasters or dots-and-dashers: that a station that can't or doesn't regard the rights of a majority of its listeners should be legally dynamited; that an orator who clutters the ether with words for more than four minutes should then be strangled violently enough for the audience to hear his death-gurgles; that the audience likes anythic servant are a wesome thing; and that running one is

Radio for Aviation Fields

EERLIN.—A law has been passed in Germany calling for the installation of a Raddo set on every aviation landing field. The set must be capable of receiving meterological bulletins from all parts of Europe and of communicating with all passenger planes while in the air.





Above are shown two well-known announcers. On the left is Jennings Fierce, KGO, who tells the Radiophans on the Pacific coast just what the weather will be, also the price of hawgs! To the right, is the one and only Lambdin Kay, WSB, who has a past that reads like fittion, and when it comes to announcing—well just listen to him sometime, and you will see why we talk this way.

Political Parties Are Committed to Radio

Feel That People Have Secured Insight Into Politics

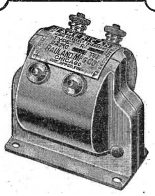
WASHINGTON, D. C.—It is apparent that the Republican National committee is committed to the use of the Radio from recent statements made by William M. Butler, chairman of the committee. "There is no denying that the general Radiocasting of the Democratic and Republican conventions has given the people of the country a more direct interest in the campaign than they have ever had before," said chairman Butler recently in discussing the use of the Radio. "Millions of people through the Radio were able to sit at home and hear the wheels revolve themselves," continued Mr. Butler. "They feel that they have secured an

Wheels revolve themselves, continued ar. Butler.

"They feel that they have secured an insight into the political activities which they have never enjoyed before and as a result there is more soher serious thinking of the campaign as something vitally connected with the prosperity of the nation rather than merely a contest for office between candidates.

"I think those of us who listened in must have had soher moments when from the convention halls the actual voices of the delegates came to our ears as well as the disturbances and interruptions."

The Favorite Transformer of ALL America



All-American Audio Frequency Transformers (illustrated)

THE RADIO KEY BOOK Just out—is the most valuable radio handhook you can own. It tells how to hear farther and better; all the most work-able circuits are clearly dia-grammed. Contains practical helps on getting best results from your radio set. Send 10c, coin or stamps.

LIERE is the trim, compact instrument that has been endorsed by radio set builders everywhere. The standard audio frequency transformer on the better sets the largest selling transformer in the

All-American Audio Transformers amplify faithfully all vocal and instrumental musical sounds, including natural overtones, from the deepest bass notes to the highest treble in the orchestra. Install All-Americans in your amplifying unit and notice the difference.

Latest Features— No "Freak" Designs

All-Americans embody the newest and most approved methods of amplification. Our experts are constantly developing improvements, but no "freak" designs are found in All-Americans. Each improvement is thoroughly tested before adoption.

We guarantee each instrument to be electrically and mechanically perfect.

RAULAND MFG. CO., 2648 Coyne St., Chicago

THE INDUSTRY



Largest Selling Transformers in the World.

BRITISH REFUSE TO **GRANT NEW LICENSE**

WANT ALL REVENUE TO GO TO THE GOVERNMENT

No Settlement Possible Unless British Government Consents to Satisfy Australia's Demands

Australia's Demands

WASHINGTON, D. C.—The contract for the erection of a high power Radio station in Australia has been held up owing to the refusal of the British government trans a license for the erection of a light station.

Last year the Amalgamated Wireless, Ltd., in which the Australian government is interested to the extent of being half owner of the shares, announced that a tender of the Marconi company of London and been accepted for the erection of a high power station in Australia at a cost of approximately \$1,000,000 with an understanding to erect corresponding stations in Great Britain and Canada.

The report reaching here states that the British authorities appear to regard Radio in the same light as postal and telegraph business and would apply the principal of the Postal union—that each government retain the revenues from postal business originating within its own country—to Radio traffic.

The contract between the Marconi company and the Amalgamated company, Ltd., stipulated that the revenue from the British and Australian station should be pooled and divided between the two countries. In the event of arrangements having to be made for Australian traffic to pass through a British Post Office control station, this arrangement for allocation of revenue would go by the board.

The report states that no change in the position can be made unless the British government either consents to allow a station for Australian traffic to be erected or afford such facilities under safeguards of revenue and traffic hours as would satisfy the requirements of Australian and the financial interests stated by the Australian government.

NOTED READER TO TALK ON POETRY

Author Believes Popularity of His Book Due to Radio Appeal

Appeal

BUFFALO, N. Y.—A splendid example, as the pink-tea lecturers are fond of saying, of the power of Radio is shown in the fact that H. F. Tenny, author of "The Songs of the North" and frequent reador from WGR, located here, has such a drag with the Canadian audience of WGR, that Mr. Tenny was chosen to lecture and recite his own poems at the famous Muskoka Assembly, Lake Rosseau, Ont. "The Songs of the North" was a first book, and a book of poems at that. Mr. Tenny himself admits that he bolieves a large share of the steady sale and popularity of the book is due to the appeal its contents have made on recitation to the Radio audience. It's appeal has been particularly strong in Canada for most of the poems are about Canada and French-Canadians. Hence, the insistent public demand at the Muskoka Assembly—the big Canadian Chautauqua—for the appearance of Mr. Tenny.

Reassignment of European Wave Lengths Necessary

Wave Lengths Necessary
LONDON.—Assignment of wave lengths
in Europe is beginning to be a serious problem. Every government seems to have
the desire to have at least one long wave
station. With the new English station at
Chelmford, of 25 kilowatts power, there
will be several stations working on wave
lengths around 1700 meters. Radio-Paris,
the original one, is on 1760 meters. This
was followed by Prague, Czecko-Słovakia,
on about 1800 meters, and by Rome on
1800 meters. Radio-Madrid works a little
lower than this. It is obvious that if
many more stations crop up on these
wave lengths, there will be serious interference. There is now no international
agreement on wave lengths and Radiocasting times, and trouble in the European Radio world seems inevitable.

A. T. & T. Closes Station

Radiophans in Canada continue to pay a \$i license fee for their receiving sets. Pees for other sets have been raised. They are \$2.50 for amateur code transmitters, \$10 for amateur phone stations and \$10 for ship stations.

Mr. Chairman-

They're off for the big presidential race! Hot stuff right off the bat from the biggest personalities in the country. And its all yours if your set can play the game. Make sure by increasing its power with this rugged, highly polished, scientifically perfect condenser.



THE LOW LOSS GENERAL INSTRUMENT CORPORATION

Actual tests have proved that dielectric losses have been practically eliminated by this marvelous con-denser. Greater selectivity, more distance and a re-markable increase in volume naturally follow its use.

					Minimum			
Type	46X	11	Plate					84.50
Type	46A	13	Plate	6				4.50
Type	46D	21	Plate	9	MMPD.	.0005		5.00
Type	46P	43	Plate	15	MMPD.	.001	MFD.	5.50

AT YOUR DEALER

Otherwise send purchase price direct to us and you will be supplied.

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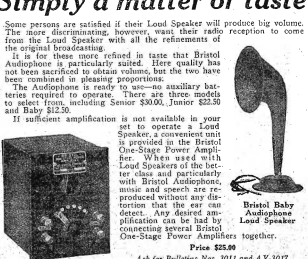
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Bristol Senior Audiophone Loud Speaker

Simply a matter of taste



Price \$25.00

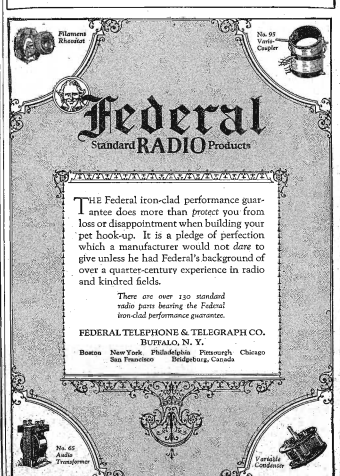
Ask for Bulletins Nos. 3011 and AY-3017

Made and Sold by

THE BRISTOL COMPANY

Waterbury

Connecticut



Combination Radio Frequency and Regeneration

Part II-Construction of Coils and Circuit Diagram

By Brainard Foote

THE use of such large wire is recommended for selectiveness. Its resistance is very low. Moreover, when wound, the coils will have a very fine appearance and will be very rugged. L-2 and L-4 are the main coils, each consisting of 63 turns. A narrow space should be left at each end of L-4, perhaps %-inch, and a similar space is left at one end of L-2. In L-2 is the upright coil, while L-4 is horizontal. L-1 consists of 20 turns of the same wire, wound into a ring or "doughnut" on a cylinder about 3 inches in diameter. The wires are then bunched and held together by two strips of bicycle tape. A length of stiff firm wire forms the shaft. This is bound once around the tape and passed through two holes in the tubing. If necessary, use fiber washers as friction bushings to maintain the coil in any desired position of coupling. Flexible leads form the concetors.

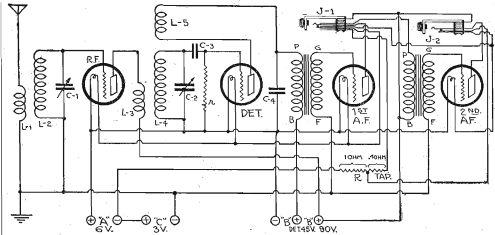
L-3 has 12 turns, wound in a similar

nectors.

L-3 has 12 turns, wound in a similar manner to L-1, and mounted at the filament end of L-4. The circuit shows that

manner to L-1, and mounted at the filament end of L-4. The circuit shows that L-1 and L-3 are both at the filament ends. however the picture in the first article of last week shows the coil at the right of L-4. The tickler coil, L-5, is also wound into a ring shape, and has 15 turns. Its length of iron wire, as the shaft, should be carefully put in place, and permitted to extend an inch or two at one side of the tubing of L-4. This is for attachment to the control shaft.

The Assembly
The coils are mounted at right angles to minimize inductive coupling between them. Place the coil L-4 so that the shaft for controlling the tickler, L-5, will fall right in the middle of the panel. The sub-panel is fastened to the frames of the jacks, which are mounted upside down, by three short 5-32 machine serews and by meach. These are clipped off after the nut is on in order not to interfere with the phone plug. After the sub-panel has been mounted to the jacks and the condensers and jacks fastened to the main panel, the two panels should be separated by removing the nuts holding the jacks, but leaving the condensers on the main panel. Then all the other parts may be



screwed in position, and the wiring com-menced without hindrance from the large

screwed in posterior, screwed in posterior menced without hindrance from the large panel.

In wiring it is not necessary to make all the bends at right angles. This is only necessary for the sake of appearance, as it is much more simple to run the leads the shortest distance from point to point. The grid condenser, grid leak and by-pass condenser, C-4, are all mounted beneath the sub-panel. It is best to wire up the filament circuits first, and then to insert the tubes and try the control jacks and adjust the filament resistance control of an old rheostat. Resistance R is this unit. When the phone plug is in jack, J-1, three tubes light and thore will be %-ampere flowing, since each tube requires ¼-ampere. The correct filament

voltage for the tubes mentioned is 5 volts, and at %-ampere, the resistance should be and therefore the resistance must reduce about 1.4 ohms. If the resistance strip the voltage to 5 and allow %-ampere to you use is from a 6-ohm rhoestat, you flow. With the usual 6-volt battery would then require just slightly over one-(slightly above 6 as a rule), the resistance would have to cause a voltage drop of 1,

Superior Erla Circuits Are Now Also Easiest to Build











Factory Sealed Parts Guarantee Perfect Results

TO the singular efficiency of Erla Duo-Reflex Circuits, tube for tube, the most powerful ever built, now is added maximum ease of con-

Complete parts for each circuit, down to the last screw, nut and wire, are packed in factory sealed cartons that eliminate all difficulty and doubt in the purchase and assembly of proper materials.

Synchronizing reflex and audio transformers, tested capacity condensers, balanced crystals, every unit designed for the circuit in which it is to function—these positively assure success to the amateur builder.

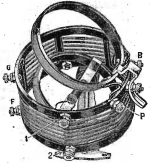
And, as a final guarantee of accurate, flawless construction, there is also included a drilled and lettered panel, stenciled baseboard, giving the exact location of each piece of apparatus, and full-size blueprints that make child's play of wiring. Even soldering is solderless connectors. Even soldering is eliminated, through Erla

For surest enjoyment of all that radio affords, for purest tone quality, maximum selectivity and ease of control, as well as range and volume, ask your dealer about Erla knock-down receivers, in the factory sealed carton. Or write us direct, giving your dealer's name.

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With a Real Low Loss TUNER

The tuner which gives results heretofore impossible.

This is the original B-T product, the first "tuner," improved with new B-T method of inductance winding and New adjustable untuned pri-

LOW DIELECTRIC LOSSES Windings are supported with the least possible insulation (approved by Bureau of Standards).

ADJUSTABLE UNTUNED PRIMARY

meets the great problem of the past—that of adapting a tuner to the various types of antennae circuit requirements and local receiving conAdjustments permit greater selectivity or increased signal strength as desired.

base or panel mounting. Single hole mounting can be used if desired.

A new adjustable, lubricated cone bearing. Pigtail connection. Bind-ing post connections with tinned soldering lugs.

Adaptable for any circuit requiring

Two types—for Broadcasting— 200-565 meters.

—for short wave work—50-160 meters. PRICE \$5.00

Go to your dealer and examine this remarkable new tuner.

"Better Tuning" (now in its 6th edition), tells you why and shows you how—complete instructions and diagrams for progressive construction from Crystal to Reflex and Radio Frequency circuits. Malled on receipt of ten cents. Not a technical book but a book of Technique.

BREMER-TULLY MFG. CO.

532 S. CANAL ST.

AN EVENING AT HOME WITH THE LISTENER IN (SEE INSTRUCTIONS FOR USE BELOW)

(1	DEE	MOTIC	CITON	3 FOR	USE DE	LOW		-
Station and City	Met.	Monday	Tuesday	Wednesday	Thursday	Pridag	Saturday	Sunday
CFCN, Calgary, Alta	440	Silent	12:30- 1:30	Silent	Silent	Silent	11:00- 1:00	Silent
CHYC, Montreal, Que	341	Silent	Silent	6.30-7:30	Silent	Silent	Silent	5:00- 6:00 2:30- 3:30
CKAC, Montreal, Que	425	Silent	5:30- 9:30	Silent 10:30-11:30	6:30- 9:30	Silent	5:30- 9:30	2:30- 3:30
CKCD, Vancouver, B. C	410 450	10:30-11:30 Silent	8:15-10:00	10:30-11:30 Silent	10:30-11:30 8:15-10:00	8:15-10:00	10:30-11:30 Silent	Silent 7:00-8:00
CNRO Ottawa Oue	435	Silent	Silent	5:30- 6:00	Silent	Silent	5:30- 6:30	Silent
CYB, Mexico City, Mex	370	Silent	Silent 8:30- 9:00	Silent	9:00-11:00	Silent	5:30- 6:30 8:30- 9:00	Silent
CYL, Mexico City, Mex	510	Silent	10:00-11:30	Silent	Silent Silent	10:00-11:30	Silent Silent	Silent Silent
KOKA E Pitteburgh Pa	330 326	9:00-12:00 5:30- 8:00	Silent 5:30-10:00	Silent 5:03-8:00	5:30-10:00	8:00- 9:30 5:30- 8:00	5:30- 8:00	6:39- 7:30
KFAF, Denver, Colo	860	9:00-10:00	9:00-10:30	Silent	8:30-9:15	9-00-10-00	9:00-10:30	Silant
KFGZ, Berrien Springs, Mch	256	7:45- 9:00 8:45- 1:00	Silent	Silent 8:45- 2:00	Silent 8:45- 1:00	9:00-10:00 8:45- 2:00	Silent 8:45- 2:00	7:45- 9:00 8:45- 1:00
KFI, Los Angeles, Calit	469 341	9:30-11:00	8:45- 1:00 Silent	Silent	0:30-11:00	Silent	Silent	Silent
KFNF, Shenandoah, Ia	266	Silent 10:30-11:30	7:30-9:00	7:30- 9:00 10:30:11:30	9:30-11:00 7:30- 9:00	7:30- 9:00 10:30-11:30	7:30- 9:00	Silent 6:30-7:30
KFOA, Seattle, Wash	455	10:30-11:30	Silent	10:30:11:30	Silenf	10:30-11:30	Silent	Silent
KFPT, Salt Lake City, Utah	268 312	10:00-11:00 10:00-11:00	Silent	10:00-11:00 Silent	Silent	10:00-11:00	Silent	Silent Silent
KGU Honolulu Hawaii	360	112:00- 1:30	12:00-1:30	12:00-1:30	12:00-1:30	10:00-11:00 12:00- 1:30 10:15-11:15	12:00- 1:30	12:00- 1:30
KCW, Portland, Ore	493	10:00:12:00	10:00-12:00	10:00- 1:00		10:15-11:15	12:00- 2:00	Silent
KHJ, Los Angeles, Calif	395 509	2:30- 3:30	10:00-12:00	10:00-12:00	110:00-12:00 Silent	10:00-12:00	10:00-12:00 Silent	Silent
KPO San Francisco, Calif.	423	10:00-12:00	10:00- 1:00	10:00-12:00	10:00- 1:00	Silent	Silent.	10:30-12:00
FFON. Calpary, Alta. CHYC. Montreal, Que. CKAC. Montreal, Que. CKAC. Montreal, Que. CKD. Vancouver, B. C. CKY, Winnipeg, Man. CNRO, Ottawa, Que. CTB, Mexico City, Mex. CTL, Calland, Calland, Calland, Ore. KHJ, Los Angeles, Calif. KPO, San Francisco, Calif. KPO, San Francisco, Calif. KSO, Bottlind, Calif. KPO, San Francisco, Calif. KSO, Brinis, Mo.	546	7:00-12:00	Silent.	10:00-12:00 10:00-12:00 10:00-12:00 8:03- 9:00 7:00-11:30	Silent	1 8:00- 9:00	8:00- 9:00 7:00- 9:30	Silent
KYW, Chicago, Ill	536				7:00-10:30	7:00-11:30	7:00- 9:30 Silent	Silent Silent
PWY Havens Cuba	435	5:45- 7:20 Silent	6:05- 7:20 Silent	6:25- 7:40 7:30-10:00	5:45- 7:40 Silent	7:05- 7:40 Silens	7:30-10:00	Silent
WBAV, Columbus, O	423	Silent	l 7:00- 9:00	Silent	Silant	1 7:00 8:00	Silent	Silent
KPO, San Francisco, Cant. KSD, St. Louis, Mo. KYW. Chicago, Itl. NAA, Radio, Va. PWX. Havena, Cuba. WBAY, Columbus, O. WBBR, Staten Island, N.Y. WBT, Charlotte, N. C. WBZ, Springfield, Mass. WCAF Bitsburgh, Pa.	273	6:00- 7:00	Silent	Silent 6:00- 7:00	7:10- 8:30 7:30- 8:30	Silent	I 6:00- 7:00	7:10- 8:30
WBT, Charlotte, N. C	360	Silent	7:30- 8:80	Silent 5:60-10:00	7:30- 8:30	Silent	Silent	5:30- 6:30 7:00- 8:30
WCAF Pittsburgh Pa	462	5:00- S:00 7:30-10:00	5:00- 8:00 7:30- 8:30	7:30- 8:30	5:00- 6:40 7:30-10:00	5:00- 9:00 7:30- 8:30	5:10- 8:00 7:30- 8:30	5:00- 6:00
WCAJ, Univ, Place, Neb	283	Silent	1 7:00 - 8:00	Silent.	Silent	1 9:00-10:00	Silent	
WCAP, Washington, D. C	469	7:00- 8:00 7:00- 9:15	Silent	6:45- 8:45	Bilent	6:40- 7:00 Silent		6:20-9:00
WCBD, Zion, Ill	345 517	7:30- 9:00	1 7:30-11:00	Silent 7:30- 9:00	7:00- 9:15 7:30- 9:00	7-20-0-00	Silent Silent	6:15- 7:15
WDAF, Kausas City, Mo	411	3:00- 1:00 5:30- 9:00	11:45- 1:00 5:30- 6:30	8:00-1:00	HII:45- 1:00	7:30- 9:00 8:00- 1:00 5:30-11:00	11:45- 1:00 5:30- 6:30	6:20- 9:00 1:30- 5:00 6:15- 7:15 4:00- 5:00
WDAR, Philadelphia, Pa	395	5:30-9:00	5:30- 6:30	5:30- 9:00	5:30-6:30 6:00-10:00	5:30-11:00 6:00- 8:00	5:30- 6:30 6:00-10:00	Silent Silent
WEAF, New York, N. 1	492 370	6:30-11:30	6:00- 8:00 6:30-11:3	6:00- 8:00 6:30-11:30	6:30-11:30	6:00+ 8:00 6:30-21:30	6:30-11:30	8:00- 8:00
WBI Charlotts, N. Charlotts, N. Was. WSZ, Springfold, Mass. WSZ, Synipfold, Mass. WSZ, Synipfold, Mass. WSZ, Synipfold, N. Charlotts, N. Charl	360	110:00-12:00	110:00-12:0	0 10:00-12:00	0110:00-12:00	6:30-21:30 8:00-12:00	8:00-12:00	8:00- 8:00 8:00-10:45
WFAA, Dallas, Tex	476	8:30-9:30	8:30-12:0	Silent	1 8:30-12:0	JI 8:30- 9:36	H 8:30-12:00	6:00-11:00 5:30- 6:30
WGI Medford Mass	395	Silent Silent	6:00- 7:0 5:30- 8:0	Silent 5:30- 8:0	6:00- 7:30 5:30- 8:0	Silent 5:30- 8:00	Silent 5:30- 8:00	6:30- 8:00
WGN, Chicago, Ill	. 360	7:30-10:30	H 7 · 20 - 10:3	01 7:30-10:30	01 7:30-10:3	01-7:30~10:30	11 7:30-10:30	H 8:15 - 9:00
WGR, Buffalo, N. Y.	319	5:30-11:00	5:30- 6:3 6:45- 9:0	0 5:30-11:0	5:30- 6:3 6:45- 9:0	0 5:30-11:0 6:45-10:3	5:30- 6:30 8:30- 9:30	3:00- 4:00 6:30: 7:30
WGY, Schenectady, N. 1	800	6:45- 9:00 7:30- 8:30			OI Silent	7:30- 8:3	Silent	Silont
WHAA, Iowa City	484	Silent	8:00- 9:3 7:30- 9:0	0 Silent 0 7:30- 9:0	Silent	Silent.	Silent	1 9:00- 9:30
WHAS, Louisville, Ky	400	Silent	7:30-9:0 Silent	0 7:30- 9:0 Silent	0 7:30 9:0 Silent	0 7:30- 9:0 Silent	7:30- 9:00 Silent	4:00- 5:00 Silent
WHAZ, Troy, N. Y	380 411	8:00-10:00	8:00-11:3	0 7:00 8:0	0 8:00-11:3	0 7:03- 8:0	0 Silent	8:00-10:00
WHN, New York, N. Y	360	7:00- S:00 5:30-10:00	DI 7:30-10:0	01 5:30-10:0	0 7:30-10:0	0 7 - 30 - 10 - 0	5:30-10:00	8:00-10:00 7:30-10:00
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WIP, Philadelphia, Pa	509 369	Silent	8-00-11:0	0 5:00-6:3 0 6:00-11:0	0 Silent	6:00- 0:0	0 Silent	Silent
WIP, Philadelphin, Pa. WJAR, Providence, R. I. WJAS, Pittsburgh, Pa. WJAS, Cleveland, O. WJY, New York, N. WJY, New York, N. WJA, Chicago, III. WJAG, Chicago, III. WHA, Chicago, III. WMC, Memphis, Tenn. WMM, Chicago, III. WOAL, San Antonio, Peass WO	286	6:30- 9:0	5:00-11:0 6:00- 7:0 0 6:30- 9:0	016-80-9:0	OL 6⋅30- Q⋅0	7:30- 9.0 0 5:00- 6:3 6:00- 9:0 0 6:30- 9:0	0 Silent	Silent
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WIT New York, N. Y	405		ni 5∙nn. 9•0	AT 5 MA - 9:3	0 5:00- 9:3	0 5:30- 9:3 0 5:00- 9:3	0 Silent 0 5:00- 9:30	6:15- 6:45 5:00- 9:30
WKAO, San Juan, P. R	360	Silent	6:00- 8:0 5:30-12:0	0 Silent	Silent	Silent	Silent	Cilont
WLS, Chicago, Ill	. 345	Silent	5:30-12:0	5:30-11:0	0 5:30-12:0	0 5:30-10:0	0 7:00-11:0	5:30- 7:00 6:30- 8:15 Silent
WLW, Cincinnata, O	423		0 9:00-12:0 5:00- 9:0	0 6:00- 9:0 0 5:00- 9:0	0 9:00-11:0 0 5:00- 9:0	0 Silent 0 5:00- 9:0	Silent 5:00- 9:0	1 0:50- 5:15 Silent
WMC, Memphis, Tenn	500	8:30-9:3	0 8:30-12:0	Ol Silent	1.8-30-0-3	0 5:00- 9:0 0 8:30-12:0	0 5:00- 9:00 0 8:30- 9:3	
WMH, Cincinnati, O	. 309	Silent	Silent	1 6:00 8:0	0 6:00 8:0 0 7:00- 9:0 7:30- 8:3	0 Silent	1 8:00-10:0	1 Silent
WNAC, Boston, Mass	. 278	Silent	1 0 30 30 3	0 5:00- 9:0 Silent	7:00-9:0	0 5:00- 9:0 0 Silent	0 8:00- 9:0 Silent	9:30-10:30
WOAW, Omaha, Neb	526	6:00-11:0	0 6:00-11:0	MOI Silont	1.6-00-11-0	ยเล∙กก₌เา∗ก	വ 6-വ∟11-ല	01 9:60-11:00
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WOO, Philadelphia, Pa	500	Silent	8:00- 9:3	fil Silent.	1 8:00- 0:3		8:00- 9:3	Silent 7:00- 7:45
WOR, Newark, N. J.	405	4:15- 9:0	8:00- 9:3 0 4:15- 5:3	0 4:15- 9:0 8:00- 9:3	0 4:15- 5:3	0 4:15- 5:3 8:00- 9:3	8:00- 9:3 0 5:15- 9:0 Silent	Silent
WOS, Jefferson City, Mo	. 441	8:00- 9:3	6:00- 1:0	8:00- 9:3	6 Silent	8:00- 9:3	Silent	7:30- 8:30 7:00- 9:00
WQJ, Chicago, Ill	448	Silent Silent	4:15-10:0		MI 5:00- 14	0 6:00- 1:0	4-15-10-0	7:00- 9:00 Silent
WSAL Cincinnati, O	300	9:00-11:0	4:15-10:0 0 6:00- 9:0 0 8:00-12:0	Silent	4:15-10:0 9:00-11:0	O Silent O Silent	0 6:00- 1:0 4:15-10:0 7:00- 9:0 8:00-12:0	2:00 -3:00
WSB, Atlanata, Ga	429	8:00-12:0	0 8:00-12:0	0 Silent	8:00-12:0	01 8:00-12:u	0 8:00-12:0	2:00 -3:00 7:30- 2:00
WSY, Birmingham, Ala	360	Silent	Silent	Silent	Silent 5:00-6:3	Silent 0 5:00- 6:3		8:00- 9:00
WTAS, Elgin, Ill.	280	1 7:30.11:0		IOL 7:30-12:5	IOI 7:30-12:3	01 7:30-12:3	0 7:30-12:3	0∥ 7:30-12:30
WO.W. Omaha, Neb. WO.C. Daysepport, Ia, WO.C. Daysepport, Ia, WO.C. Experience, Ia, WO.C. Experience, Ia, WO.C. Manuscally, Ia, WO.C. Manuscally, Ia, WO.C. Manuscall, Ia, WO.C. Washington, D. C. WSAI, Cincelland, O. WST, Birmingham, Ala. WTAN, Offeredund, O. WTAY, Other Park, III, WYI, Detroit, Mich.	283	Silent	5:45- 8:4	5:45- 8:4	5:45-8:4	5 5:45- 8:4	5 5:45-8:4 0 6:00-7:3	Silent
wwJ, Detroit, Mich	. 517							
Intetructions for Des -	All the	hours abou	e are aiver	in Centra	1 Standard	Time. It	nour city	uses Easter

Instructions for Use.—All the hours above are given in Central Standard Time.
Time, add one hour to cach of the periods stated, if your city uses Mountain Time,
city uses Pacific Time, subtract two hours. If in addition, your city uses do
hour to this result. This table includes only the evening Radiocasts, and, on S

Radio Travels by Night
ITALY.—In a recent interview to the
press, Senatore Marconi, who has been
making such remarkable tests of short
wave Radio telephony between Poldhu,
England and Australia, told his interviewers that it had been determined that
these Radio waves reached Sydney, Australia, by crossing the half of the world
in which it is night.

Another Station Shut Down

Another Station Shut Down
PEABODY, KAN.—The A T. As T. has
scored again! This time it has compelled Station KFNX in this city to stop
Radiocasting programs immediately. According to the owners of this station,
the demands by "King Telephone" were
very reasonable; in fact, they were just
the same as making the Radiocasting station a present.



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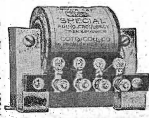
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Testimony

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on the synchronized De-radio for the peak of i ready to wire in an hou PROOFS" and you will

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1 Standard Glass-Enclosed Grid Leak.

2 30 -Ohm Shackton

closed Grid Leak.

2 30 - Ohm Shackton
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match panel.
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Storage Battery
\$11.25

2 45-Volt Extra Large Enco "B" Batterics \$6.50

1 pr. 3000-ohm Head Phones and Cord \$3.75

1 Phone Plug, Double 1 Antenna Equipment \$1.50

Complete outfit, \$35.60 (Parts Also Sold Separately)

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SEI CONSISTS OF

I Drilled Mahoganite Panol,

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enerawed in gold.

Four Inch M a h o g a n

tle Dials, gold engraved.

Gold Plated Jacks.

Genuine Hazelline Neutro
free Conston Bakellie

End Condensers. Positive

ly the only Neutrodyne Kit

including them.

rs. Saseboard. Feet Tinned Bus-bar. 00025 Freshman Grid Con-

denser.
I Tubular Glass Grid Leak.
I Set Engraved Binding Posts.
I 902 Micon Condenser.
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VAUDEVILLE SKITS FEATURE AT WLS

Wednesday, August 13

Stient night for: CKAC, KFNF, KGO, WFAA, WFI, WFP, WOAW, WKG, WSAI, CHYC, WBAI, CAR, CKAC, Mentroni, Can. (Eastern, Daylight, 425), 1:45, DKAC, CKAC, CKAC,

NROL Ottawa. Con. (Eastern, Davight, 435), 3 p. m., Chateau Laurder paded orreleast; E. Ladleur, Enovightide Puckman, planist; Tom Haulton, Scotch commission of the Control of the Puckman, planist; Tom Haulton, Scotch commission of the Control of

man's orchestra.

KYW, Chicago, III. (Central, Daylight, 536), 11:35
a. m., table talk, Mrs. A. J. Peterson; 6:45 p. m.,

Headliners of the Week

Headimers

If YOU hear queer sounds over your Radio, Wednesday, and at last distinguish "Annie Laurie," pray do not get excited for you have not yet tuned in on Scotland. It is only CNRO featuring Tom Hamilton, Scotch comedian.

Thursday night, President Coolidge will be officially notified of his nomination to succeed himself. All the specches offering him this honor and his answer of acceptance will be Radiocast by WCAP.

WDAR is putting on a real fishing talk once a week. You may learn by listening in Friday where the fish are and where they are being caught. Fishermen in the future had better wear earphones. Perhaps the fish themselves will Radiocast the fir whereabouts. From fishing to sailing is only a short step, so hop on your dial for New York. Saliors from the White Star Liner "Majestic" will furnish the entertainment at WJY.

Fred M. Marble will give you a tly on how long it takes to get ready for your world tour.

for your world tour.

For those who do not like jazz KGO is giving an evening of chamber music Saturday. The Bacatollen quartet will play selections from all the old masters. This quartet is well known on the Pacific coast.

The program Radiocast from the Grand Central theater by KSD is all ways anusing and full of pep. Tune in Sunday night.

Mondays cannot be blue any more.

in Sunday night.

Mondays cannot be blue any more.

Not while Jack Keefer's Singing orchestra takes the air from WSAI and
the Bab's B. B. Ladies orchestra from

KFOA, and not while WHN puts on a
gay sparkling midnight Bohemian
show fresh from the brightlights of
Broadway.

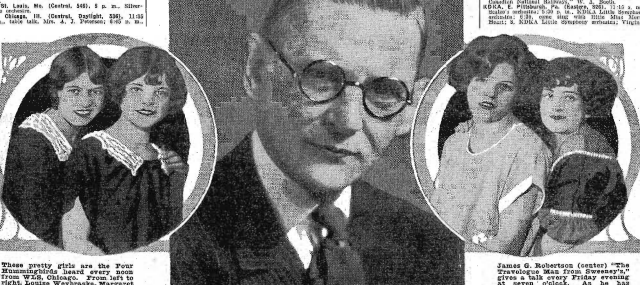
Well it is Tuesday, and the Zur Schmiede Harmony Diggers are at WHAS again.

Fred Gummick, tenor; 8:45-9, Rudolph Hopf, baritone; 9:39-9:45, Matilda Hosenstrauda; 9:45-19, Fred Gummick; 16:10:15, Rudolph Ropf; 10:15-10:45, Man 19:20, Matilda Hosenstrauda; 9:45-19, Fred Gummick; 16:10:5, Rudolph Ropf; 10:15-10:45, Man 19:30, Maritana (S. 19), Maritana (S. 19), Maritana (S. 19), Maritana (S. 19), Maritana (Maritana Maritana (Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana Maritana Maritana Maritana Maritana (Maritana Maritana Maritana

Linei Ronde, planolog; humorous talk by a favorite WTAS, Italia, III. (Central, 288), 7:369-7:45 p. m. bed; WTAS, Italia, III. (Central, 288), 7:369-7:45 p. m. tod; the stories, Olivius, 7:45-8. Dell Lampa's Trianon ballroom orchestra; Alan Hocker, WTAS planist; 5-8.39, WTAS articles; 8:39-12:39, Lampa's Trianon orchestra; Alan Hocker, Jonathy, 9. m., settling-up, 19. m., settling-up, 19. m., settling-up, 19. m., Schmenan's band; 3:30, concert, Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. Detroit News orthern Sending-up, 19. m., Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:39 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan's band; 9:30 Detroit News orthern Sending-up, 19. m. Schmenan'

Thursday, August 14

Stient night fer: KFNF, KSD, WDAR, WHO, WOO, WOR, WOS, WRC.
CRRM, Monthesil, Can. (Eastern, Daylight, 425), 9 p. m., orchestra; Mitched Page, tender: "First Alt on the Canadian National Railways," W. A. Boot, 13 in. (KDICA, E. Pittsburgh, Pa. (Eastern, 326), 13 in. (Edica, Edica, Edica



These pretty girls are the Four Hummingbirds heard every noon from WLS, Chicago. From left to right, Louise Weybraska, Margaret Love, Helen Fryble and Edith Kampel. H. A. Atwell

Abbott's conversation conner; S:20, Green Hills Parin danks ordestize, N. Y. (Eastern, Daylight, 492), 11-11:15 n. in., Minnie Well, planist; 11:15-11-35, young methers' program; 4+3-15 p. m., Moonlight In-strumental vii.; 44:5-5 Walter H. Preston, barlions; 6-47 dinner music, "Waldberf-Alberta' hotal; 7:730, serices, United Synacogue of America, 7:203-7:55,

recital, Alfred Orner, tenor, and Wm. Liebling, bartone, 7-35-3, American Agriculturis; \$15-3:20, Synline; 7-35-3, American Agriculturis; \$15-3:20, Synline; 7-35-3; D. Everacy, trio.

9-15-9-45, Mrite, Kolly, reader; Langdon brothers;

19-15-9-45, Mrite, Kolly, reader;

19-15-9-45, Mrite, Reader;

1

WGT, Schenectady, N. Y. (Eastern, 390), 0:33-5 p. m., tain Heroter Haritoy; S. New York Philharmonic orchestas.

Latin Heroter Haritoy; S. New York Philharmonic orchestas.

Mrs. J. E. Eastmon, Jr. Wh. (Central, 400), 4-5 p. m., Annu thase orchestas; 7:30-9, concert, auspites of Mrs. J. E. Eastmon, Jr. Wh. (Central, 411), 7-8 p. m., vecal and the solver, Berger Koncart, and Mrs. (Central, 411), 7-8 p. m., vecal and the solver, Berger Koncart, and St. (Central, 411), 7-8 p. m., vecal and the solver, Berger Koncart, and St. (Central, 411), 7-8 p. m., vecal and the solver, and the solver solver solver, and the solver solver, and the solver solver, and the solver solver, and the

WJAR, Providence, R. I. (Eastern, 360), 10 a. m.; household bints, Mrs. Wood; 10:45, "Styles of Today." Mrs. (Soc. 10:15), "Styles of Today." Mrs. (Soc. 10:15), m., miscellaneous program; WJZ, New York, N. Y. (Eastern, Daylight, 455), 1:2 p. m., Theol Astor, Itcl., 4:-10. Elenaro Gunn's Indiana Council of New York, John C. Cutting; 4:30-4:43. Education, Marletts Johnson; 7:73, Cafe Boulard Council of New York, John C. Cutting; 4:30-4:43. "Education, Marletts Johnson; 7:73, Cafe Boulard Government of New York, John C. Cutting; 4:30-4:43. "Education, Marletts Johnson; 7:73, Cafe Boulard Government of Retailing," Prof. Britse, N. X. U.; 8:25-10, New York Philaramonic orcitetta; 10:30-11:30, Milly WKAQ, San Juan, P. I. (Central, 10:40-11:30), Education of Retailing," Prof. Britse, N. X. U.; 8:25-10, New York Philaramonic orcitetta; 10:30-11:30, Milly WKAQ, San Juan, P. I. (Central, 10:40-11:30), Education of Retailing, Prof. Britse, N. X. U.; 8:25-10, New York Philaramonic orcitetta; 10:30-11:30, Milly WKAQ, San Juan, P. I. (Central, 10:40-11:30), Education of Retailing, Prof. Britse, N. X. U.; 8:25-10, New York Philaramonic orcitetta; 10:30, m. "Hust" O'Hana's Hotel Shermann College Inn orchestra; 7. Wars, Edma Goldberg, Sonrano, 7:45, Inlinby time, O'Hana's Hotel Shermann College Inn orchestra; 7. Wars, Edma Goldberg, Sonrano, 7:45, Inlinby time, The Outcomer, Prof. Mills, M

James G. Robertson (center) "The Travologue Man from Sweeney's," gives a talk every Friday evening at seven o'clock. As he has traveled extensively by automo-bile, truits should thus in this Friday for WEE.

Kendrick, contralto; Leonard W. Siegel, basso-cantante; Maragret McCartino; accompaniat; 10, concert. KF1, Los Angoles. Galif. (Facilit, 483), 243-8, 0 m., 124-8, 243-9,

K GW., Fortiand, Ore. (Pache, 492), 3:30 n. m., culiverial properties.

Government of the Control of C

Hatch Graham, banlots; 10-11, Att Hickman's dance orchestra. Practice. Calif. (Peptife, 423), 1-2 p. m. programmer of the property of the property of the programmer of the pr

whay columns of the castern of the columns of the c

COOLIDGE FORMALLY NOTIFIED O

Ottley Cranston's bass voice is heard every Sunday morning from WHB during the services of the Linwood Boulevard Christian church.

Where to Hear Concerts

THESE are the stations for music lovers to dial, and you can hear, providing you dial correctly and read the programs carefully, everything from jazz to opera.

from jazz to opera.

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TRUINGAGY: CNRM, KDKA, KFI, KFKX, KFSG, KGO, KGW, KHJ, KPO, KYW, WBER, WBZ, WCAE, WCAP, WCAY, WCBD, WCX, WDAF, WCAP, WCAP, WCAP, WCAP, WGY, WHAS, WHY, WGM, WGY, WHAS, WHE, WHA, WGP, KYW, WGY, WHAS, WHE, WHA, WGP, WGY, WHAS, WHE, WHA, WGY, WHAS, WHE, WHA, WGY, WGY, WHA, WHE, WHA, WGY, WGY, WHA, WHE, WHA, WGY, WGY, WGY, WGA, WGY, WGY, WHA, WHE, WGAW, WGC, WGJ, WSAI, WSB, WTAS, WJZ, WGOAW, WGC, WGJ, WSAI, WSB, WTAS, WJZ, FIday; CNRO, CNRT, KDKA, KFI, FIDAY; CNRO, CNRT, K

TAS, WWJ.
Friday: CNRO, CNRT, KDKA, KFJ,
Fod, KFSG, KHJ, KGW, KSD,
YW, WBAY, WBZ, WCAE, WCAF,
CAY, WCX, WDAF, WDAR, WEAF,
CEBH, WFAA, WGI, WGN, WGR,
GY, WHAS, WHB, WHK, WHN,
HO, WJY, WJZ, WLS, WMAQ,
OAW, WGC, WOO, WOS, WQJ,
RC, WSB, WTAS, WWJ.

Saturday: CKAC. KDKA, KFI, KGO, KGW, KHJ. KPO, KSD, KYW, WBBR. WBZ, WCAE, WDAF, WEAF, WEBH, WFAA, WFI, WGI, WGY, WHAS, WHAK, WHN, WIP, WJAX, WJAZ, WJZ, WLS, WMAQ, WMH, WOAW, WOC, WOR, WQJ, WRC, WSAI, WSB, WTAM, WTAS, WWJ.

WWJ.
Sunday: CHYC, KFJ, KFNF, KFSG,
KFJ, KFWF, KHJ, KPO, KSD, WBBR,
WEZ, WCW, WBAF, WBH, WFAA,
WGJ, WGN, WHAA, WHAS, WHK,
WHN, WHO, WIP, WJZ, WLS, WLW,
WOAW, WOC, WOS, WQJ, WTAS.

WOAW, WOC. WOS, WOJ, WTAS.

Monday: KFI, KFKX, KFOA, KGO,
KPO, KSD, WEER, WSZ, WCBD,
WCX, WDAF, WDAF, WSZ, WCBD,
WGR, WOY, WEAS, WAR, WTAM,
WHO, WLW, WOAW, WCC, WOAW,
WTAS, WJ.

Tuesday: CKAC, KFI, KFNP,
KFSG, KGO, KHJ, KPO, KSD, KYW,
WBAV, WFZ, WCX, WDAF, WEAP,
WFAA, WFI, WGI, WGN, WGY,
WHE, WHN, WHAA, WHAS, WIP,
WIY, WJZ, WLW, WMAQ, WOAW,
WGJ, WRC, WSAI, WSB, WTAS,
WWJ.



Benson's Chicago dance orchestra, and Fry's Million Dollar Pier dance orchestra; 12, "Morning Glory" WEAF, New York, N. Y. (Eastern, Daylight, 492), 11-11:49, a. m., feanne Austin, pinnist; 11:15:11:45, talks, World's Work and New York Betanical Gard-Occasion, and the second of the Company of the Eastern Company of the Company of the Eastern Company, 12:15:15:15, and the company of the Eastern Company, 12:15, and 1

Send and Carry Money Abrosst. W. E. Brice, Nollie Selli, suprano; Elleen Bauden, reader: Sociole songle Sellis suprano; Elleen Bauden, reader: Sociole sociole Sellis suprano; Elleen Bauden, reader: Sociole sociole Sellis suprano; Carrolle Sellis suprano; Mason Stewart, bartlone; planologues, Marrolle Sellis suprano; Carrolle Sellis suprano; C



household hints. Mrs. Wood; 10:46, "Styles of Tollay."

Marie C. Koester; 1:35 p. m., Twin Elm orchestra, Dertifi J. Cancy, director; 7:50, musical program; 7:11-, program; 10:40, program; 11-, program; 10:40, program; 11-, program; 10:40, program; 11-, program; 10:40, program; 11-, program; 10:40, pr

auspices American Automobile association; S. musical; WSB. attanta, Ga. (Central, 420), 5-9 m. Rite. Harmony boys; 10-43, Seminole Syncopators Darktown Jezzologista. WTAS, Elgin, III. (Central, 283, 5-12), 7:30-7:45 D. m. hed-tazzologista. Hill Central, 283, Dell'Ammere, Triamon orthestra; Alan Hosker, binary of the State of the

Saturday, August 16

Thursday, August 14

(Continued from page 9)

(Continued from page 9)

WCAY, Milwauke, Wis. (Central, 266), 10:30 p. m., late program, Zelma trio; Zelma lean Bannond, planistic Dictioner descent, edilate Liner Rane, violate program, Zelma trio; Zelma lean Bannond, planistic Dictioner descent, edilate Liner Rane, suprany, 11:30, fredie with studio entertainers, experience of the State of

Stratford concert cornectivity. Summy summy the Research WGR, Burdish, N. M. V. Estern, Bodylink, 319), 12:30-1. n. m., George Albort Bouchard, organist, 6:30-7:30, n. m., George Albort Bouchard, organist, 6:30-7:30, n. m., George Albort Bouchard, organist, 6:30-7:30, n. m. George Albort Bouchard, organist, 6:30-7:30, n. m. grands, p. N. Y. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:5 p. m., Alamon Mr. V. Philiphermonic ordersta, 400, 4:10

w. W. Cincinnall, Ohle (Central, Daylight, 423), 100 net radiity, arranged by St. Sertice? 10 33, one act radiity, arranged by St. Sertice? 10 33, one act radiity, arranged by St. Sertice? 10 33, one act radiity, arranged by St. Sertice? 10 34, one act radiity, arranged by St. Sertice? 10 32, one act radiity, arranged by St. Sertice, and Chicaso theater crean rectict; 6:30. Hotel LaSable or chestra: 8, weekly talk, Bockwell R. Stephen; 8:15. Sertices, and the sertices, and th

Friday, August 15

Slent night for: CRAC, KFNF, KGO, KPO, WBBR, WGAP, WFI, WIP, WLW, WMH, WOR, WSAI. CRAC Montreal Can Ecaterro, Baylingh, 425), 136 AC Montreal Can Ecaterro, Baylingh, 425), 136 CNRT, Teronte, Can, (Eastern, 400), 8 p. m., "How to send and Carry Money Abroad," W. H. Bryce, Nelley and Spanny, Elem Bawden, reader; Sontch songs, Sandband, Ghalstone Brown, team; Prod Plant, Trandor.

Ortolo orchestra: 9:30-10:30. Fred Agard, tenor: Ortolo orchestra: 11:30:320. Henry Lewis, first; Ortolo Saxophone trio; Edgewater Beach Ortolo orwine of the control of th

Thurs Prida "His La WGY pl

NOMINATION THURSDAY, ON WCAP



chestra; Rex Battle, planist; \$:30. "La Prosse" studio entertainment; 10:30. Mount Royal hotel reof garden Ganco orchestra; Joseph C. Smith, directo, 5:30 p. m., Westinghouse band; 6:30, the Menasorte man; 8, Westinghouse band; 6:70, the Menasorte man; 8, Westinghouse band; 8, P. A. Collins, tenor, (FI, Los Angeles, Calif. (Pasific, 469), 6:45-8 p. m., Hennessy's Paramount player; 8-9, Accellan trio; 6; Hennessy's Paramount player; 8-9, Accellan trio; 6; La Collins, tenor, 11:12, Coccomposer's night, Yele Rauber, director; 10:11, Packary pipular program; 11:12, Coccomo Grore orchestra.

Packard popular program: 11-12. Cocomut. Grore orchestra.

KFSO. Agreliac Coulf. (Pacific, 25), 350-450.

KFSO. Gray acudo, concert; children's program; 5:38215, acudotrous service, divine healing sermen. Aimee
Semple McPheron: testimonies; songs; aftar call;
251-2-16. Gray studio concert; 10-11. organ textal and
\$151-3-16. Gray studio concert; 10-11. organ textal and
\$KGO. Oukland. Calif. (Pacific, 312), 4-5:30 p. m. concut crebert;—Rotel St. Francis; S. Forn Backman,
plainia; Paul Bennon.

Edited St. Francis; S. Forn Backman,
plainia; Paul Bennon.

God on A Nature, Ret. Stanley A. Hunter; 10-1

KGW, Pertland, Ore, (Pacific, 422), and concluding acute
musical program; 10, George Olsen's Metropolitan ormother, and the standard of the standard program; 10, George Olsen's Metropolitan ormother, 10, 11, 11-18. SSO. 16-20. 1.

KRW. D. Hinny nass. (Casrine, 482). S. p. m., children's churical program; 10, George Olson's Metropolitan orchitates program; 10, George Olson's Metropolitan orchitates program; 10, George Olson's Metropolitan orchitates program; 11, Meyer Mill, Left Annales, Calif. (Patific, 883), 6-5:30 p. m., Art Hickman's connect orchestra; 6:45-7:30, children's Meyer of Casrine, 11, Meyer of Meyer of Casrine, 11, Meyer of Meyer of

wellnist; C. H. Haugen, plannist; S.19, 3300 operations and answers, Judge J. F. Rutherfort; S.45, J. B. S. A. WBZ, Springfield, Mass. (Eastern, Daylight, 337), e. D. m. Loo Reisman's Hotel Lenus ensemble; 6:30, Loo Reisman and his Hotel Brunswick orchestra; 7:30, Loo Reisman and Loo Reisman and Hotel Brunswick orchestra; 6:30, D. m., dinner concert, William Penn, hotel; 9:30, 13:30, 4:30, 13:30, 4:30, 13:30, 13:30, 4:30, 13:30,

10-11, Vincent Lopez and hotelester, chestra, wEAO, Columbus, Ohio (Eastern, 360), 1:30 p. m., educational lucture member Ohio State university

WEAO, Columbus, Ohio (Eastern, 360), 1:30 p. m., educational lecture member Ohio State miversity educational lecture member Ohio State miversity (WEAU), and the state of the

his orchestra: 3:35-4. Ellen Montague Cross onnert commenty: 4:15-4:30. Alex Aramstor. robinist; 2:36-4:46. Ruth Hall, plantal; 6:30-7:30. Peul Spectrix Adama orchestra; 7:30-8. Bert Reith's southern harmonitati; 6-3:15. Jinnay Plynn, tenor; 3:16-3:03, 16:16

witz, organist.

WIAR, Providence, B. I. (Eastern, 360), 7:10 p. m.,
mulcale.

WIAR, Providence, B. I. (Eastern, 360), 7:10 p. m.,
mulcale.

D. m., Blotd Vander-lil orchestra; 4-15, Evan D.

D. m., Blotd Vander-lil orchestra; 4-15, Evan D.

Thomas, baritone: 4:39-5:39, Roger Wolfe's Biltimore

Biltimore

Biltimore

Thomas, Daritone: 4:39-5:39, Roger Wolfe's Biltimore

Philharmonic orchestra; 10-15-10:30, "Annilms," Fred

Pricther: 10:30-11:40, Roger Austro Foot-forchestra.

Pricther: 10:30-11:40, Roger Austro Foot-forchestra.

Pricther: 10:30-11:40, Roger Austro Foot-forchestra.

M. Fietcher: 10:30-11:40, Roger Austro Foot-forchestra.

m. lullaby time, Glein Rowell, Ford Rush; 3-1 a. m.,
national barn dance. Roter Carnoll, fiddler; W.

Owens, C. C. (Standard, M. Perenvright, Andler; Tom
Owens, C. (Standard, M. Perenvright, Andler; Tom
North, C. (Standard, M. Perenvright, Andler; Tom
Owens, C. (Standard, M

13.0-16, "Viciona Pinhorg; 10-11, Ben Friedman entertaines.

WGI, Chicago, II, (Central, Daylight, 448), 3-4 p. m., Teather Statisch, "1-3, Cultiryn Snyder, reader; Olis Teather Statisch," 1-3, Cultiryn Snyder, reader; Olis Teather Statisch, "1-3, Cultiryn Snyder, reader; Olis Courtailo; 19-2, Raiph Williams and his Rainho Garden orchestra; Jerry Sullivar, Lester, Cook and Burns, Harmone Singers; somes, George A. Little, Larry WGAI, Clincinnati, Ohlo (Central, Daylight, 309), 8 p. m., chimes concert; 3:15, tenor soles, Ferd Raine, plang solos, Sam Morgenstern, Volin solos, Robert plang solos, Sam Morgenstern, Volin solos, Robert plang solos, Sam Morgenstern, Volin solos, Robert Hawkitan guitar duets, Harold Collins, José Hubbell; 12:30 a. m., Freda Santers' regammin.

WSUS Atlanta, Da. Gentral, 429, 5-5 p. m., ell ster WTAM, Cleveland Ohlo (Castern, 309), p. m., WTAM dance orchestra, Ev Jones, director: J. E. Morris, WAS Statis H. (Castern, 309), p. m., WTAM dance orchestra, Ev Jones, director: J. E. Morris, WAS Statis H. (Castern, 309), 7-45 fn. m., hards

"IAM, Geveland Onlo (Lastern, 1890), 9 p. m., WTAM the control of the control of

Sunday, August 17

Silent sight for: CKAC, KGO, WDAR, WMH, WOO, WDAR, WSAI.

CHVC, Montreal, Can. (Eastern, Daylight, 841), 9 p. m., band of Royal Montreal regiment.

L. A. church (Edentician service), 636-39 p. m., band of Royal Montreal regiment.

L. A. church (Edentician service), 636-39 p. m., derived redention service), 636-39 p. m., derived politan theater concert: 8-9; Ambassador hotel Coconical Cornections of the Company of the Compa

Where to Hear Talks

TALKS, instructive, serious, humorous and even frivolous, are Radiocast daily and below are listed the stations.

Wednesday: CKCH, KDKA, KFOA, KGO. KHJ, KYW, WBBR, WCX, WDAF, WDAR, WEAF, WGI, WHA, WJZ, WLS, WMAQ, WMH, WOR, WOS.

Thursday: CKAC, KDKA, KHJ, KYW, WBBR, WBZ, WCAE, WDAF, WEAP, WGI, WGY, WHAS, WHB, WHN, WIP, WJAX, WJZ, WLS, WLW, WMAQ, WOR, WQJ, WRC.

Friday: CKY, CNRT, KYW, WBAV, WBZ, WDAF, WDAR, WEAF, WGI,

WGY, WHB, WJY, WJZ, WLS, WMAQ, WOS, WRC.

WMAQ, WOS, WRC.

Saturday: CNRO, KDKA, KGO,
PWX, WBBR, WDAF, WFI, WGI,
WJZ, WOAW, WRC.

MOnday: KGO, WBBR, WBZ,
WDAF, WFAA, WGR, WGY,
Tuesday: KFSG, WGJ,
Tuesday: KFSG, WGJ,
WDAF, WBAF, WFAA, WGI, WGY,
WHAA, WHAS, WJY, WJZ, WLAG,
WMAQ, WQJ, WRC.

bour, choir, Silver band and features; Estber Fricke Green, organist; sairstion sermon and alter call; Alasse Sample McPherson.

160. Oakland, Callf. (Pacific, 312), 3:30 p. m., KOO KOO, Calland, Callf. (Pacific, 312), 3:30 p. m., KOO KHO, Calland, Callf. (Pacific, 385), 10 a. m., sermon from KHI studio; 10, 30-12:30 non, organ registand service from First M. E. church, Arthur Blakes, Michael Calland, Cal

WSY, Seriemes, First Methodist Episcopai cuasas, seriesa, First Methodist Episcopai cuasas, seriesa, Sirst Methodist Hary Sherman Longley, contrallo, bromas, Mrs. Harry Sherman Longley, contrallo, WHAS. Louisville, Ky. (Central, 400), 9:57 a. m., church. service, Brandway Christian church, Rev. D.; W. N. Brinsey, passor Mrs. Harry Christian church, Rev. D.; W. N. Brinsey, passor Mrs. Harry Wester Marrell, distance of the contral of the c

WHAS, Leuisville, Ky. (Central, 400), 95-70 a. D., Church, Services, Brondware, Harry W. Long, organisis, 4-6 p. m., concert, Mrs. Jane Webster Mirrell, diversity of the control of the c

Monday, August 18

Silent sight for CKAC, KYW, WEBH, WFI, WGN, WHAS, WIP, WLS, WMAQ, WJJ, CKAC, Montreal, Can. (Eastern, Daylight, 425), 7:45 p. m., 100 p. m., 10

Scout program; 6-7. School of the Air, piano tunine in number on the Duo-Art; personal message from the program of the program

readings, pupils of Edma Butlet Towner; Five Country, readings, pupils of Edma Butlet Towner; Five Country, with the country of the country o

Tuesday, August 19

Slient night for: RSD, WDAR, WHO, WOC, WOR. WOS.

CKAC, Menteral, Can. (Eastern, Davilght, 425), 7 p. m., kiddley stories in Procein and English; 7:30, Rex Buttle's Mount Royal hotel concert, orders 3:30, (Continued on page 13).

Tuesday, August 19

(Continued from page 11)

White Star Line Steamship orchestra: 10:30, Joseph C. Smith and his Mount Royal hotel roof garden dance

T. Aopes; 83-01-30, Chicago Musical Guiget. 1-12-30, Walvey, Walvey, Carlotte, Catern, 423, 12 m., Ila Lorbach Owens, planist; 8 p. m., Charley Mobloy's dance orchestra, W.CAY Milwaukee, Wis, Central, 289, 10:30 p. m., Tarlotte, Carlotte, Carlott

Commit talk. Piecre school; 7:30. Dream Dreumy own-times stories.

WFAA. Dallast Texas (Central, 479), 12:00-1 p. m., address, Devitt Medlumy 5:40-03-03. Tanced Com-address, Devitt Medlumy 5:40-03-03. Tanced Com-leting Committee of the Committee of the Com-tral of the Committee of the Committee of the Com-leting of the Committee of the Committee of the Com-Could Dust committee of the Comm

educțiloral lecture, menuor Omas asse (Casterion Marile), marile (Casterion Davilghi, 395), 1 p. m. Meyer Davis Bellerus Stratford concert or-chestra; 3. "Calonial Design Pamiture," Harry L. Wymond; Caroline Buffman, planis; 6:30, Meyer Davis Bollerus Stratford orchestra; 7. Sunny îlm. the Riddier pai, assisted by the Eldridge kiddies; 8. Pairmount Park Comercia, N. V. (Eastern Davilghi, 139), 12:30-1, p. m., Georgo Albert Bauchard, organis; 6:30-7:30, dianer music.

WHAA, lowa City, ia. (Central, 484), 8 p. m., Mrs.





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William Moeller, violinist; Mrs. Louise Sueppel, planists.

William Kosteville. Ky. Central. 4009. 4-5 p. m. Dick chains and Collen Derby orchestry: Alano theator of chestra; 7:30-9. Zur Schmiede Harmony diegers. WHB. Kansac Gitty. Mr. Costral. Alano theator of chestra; 7:30-9. Zur Schmiede Harmony diegers. WHB. Kansac Gity. Mr. Costral. Alano 1:30, dance music. Marks, orchestra. WHN. New York. N. Y. Casterra, Davijeht. 800); 2:15-3:30 p. m., Radiocasiling overfure and randerlis from the control of the control

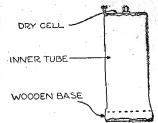
S. Harry Manyen.
Chara E. Laughlin; S.-i0, talk; 9. con.
9.15. music.
9.15. music.
W00, Phinkeliphia. Pa. (Castern. Daylight. 509), 11
a. m., Mary E. Vogt, organist; 12:02 p. m., Wana-

maler crystal tea room orchestra, Robert E. Golden, distract of the control of th

Don't make the error of connecting the plate battery to the filament terminals—watch all battery connections. Don't unserew the caps from your receivers and tighten up the set screws with the diaphram.

Protecting Dry Cells

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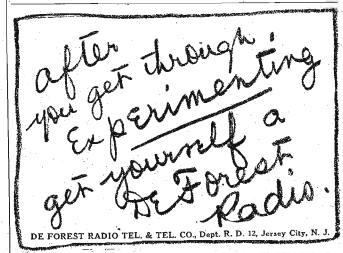
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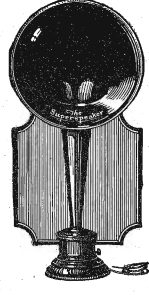
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DETROIT

MICHIGAN

30 Minute A-B-C Lessons for Radio Beginners

Chapter XX-How Far Can I Hear?

By P. E. Edelman

IN THIS series of articles the story of Radio is told in so simple a manner that the uninitiated can follow theory and practice whether or not he knows anything about electricity or its application to Radiocasting and reception. The series consists of twenty-five chapters, of which the five next will be:

Chapter RRI—Choosing a Radio out-fit.

Chapter KKII—Making Your Own Radio.

Chapter XXIII—Fixing Up the Radio Set.

Chapter XXIV—The Radiocast Lis-tener's Brief History. Chapter XXV—Home Radio.

VERY popular question is "How far can I hear?" Much over-estimating is done on the subject. It deposits on the receiving equipment used, the location, and transmitting conditions. One thing noticed is that the range is greater at hight time than during the day. Stations which are not heard during the day will be clearly picked up in the evening. The rays from the sun are thought to have an ionizing effect on the upper atmosphere so that there is more absorption of the radiating waves during the daytime.

There is a seasonal variation in recen-

upper atmosphere so can absorption of the radiating waves during the daytime.

There is a seasonal variation in reception. The winter months afford much better reception conditions than do the summer days. Part of this is due to the fact that less static comes to bother winter reception. Radio can be enjoyed all the year around, and that is why conservative claims should be made for average range at all times rather than occasional records, even though such records can be repeated for many days when factors are favorable.

Reliable Range

Reliable range means how far an ordinary Radiocast program can be heard distinctly with tolerable minimum of interference, at any time. The extravagant claims for distance made for some sets are boiled down to a skeleton under such test.

sets are boiled down to a skeleton under such test. A steel building or a room containing

metal lath will greatly cut down the distance range of the usual indoor aerial within tance range of the usual indoor aerial to plok up in another room in the same stations which the same equipment fails to plok up in another room in the same stations which the same equipment fails to plok up in another room in the same found unsatifactory in certain large apartment buildings where the walls form a shielding eage. Sometimes a local element of collect reception.

A different condition exists near some mineral lands, and reception range is much sown that the same into the same into the same into the same into the same in the

Complete Radio

Satisfaction

Station	1 3	Dial_	No.	
Heard		I	2	Program
	8:20 p.m.	20 -	21	Music, clear
WGR	8:30 p.ni.	21	211/2	Talk, O. H.
wos	8:40 p.m.	33	34	Band, clear
KSD	9:00 p.m.	64	66	Singer, O.K.

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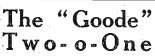
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Radio Digest

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Chicago, Saturday, August 16, 1924

Legislation and the Amateur Few Lights on What the Amateur Has Done

Legislation and the Amateur

Few Lights on What the Amateur Has Done

ACK in 1912 when the amateur bill was passed the senators and not a few executives of the larger commercial companies winked at each other. At last it was thought, that the amateur was placed where he belonged, and some of the wise ones believed he was quite a hopeless predicament indeed. Now, it should not be inferred that some of our worthy students of the art at that time, with their roaring 5 KW transformers, did not need to be squelched, but it is a fact that this legislation did encourage amateur experimentation along new lines.

Not in the least deterred by the use of the 200-meter wave as a possible avenue for long distance transmission, our worthy amateurs rolled up their sleeves and went into a long series of experiments that added tons and tons of literature to the art, to say nothing of the practical results achieved in transmitting on wave lengths that were at one time completely ignored by professional engineers. As a result of this experimentation which the amateurs were forced into, the 200-meter wave is today regarded as a commercial possibility, for our experiments have succeeded in getting messages in practically every corner of the world with it. They simply took that wave length out of the scrap heap of Radio refuse, brushed it off and did the impossible. Consequently the Alexander bill did nothing but allow our amateur fans to prove their ability as research workers.

The records of the Patent Office today stand as evidence that amateurs are born experimenters of the most ingenious and persevering type. We have only to mention men like De Forest, Armstrong and Reinartz to prove this beyond the shadow of doubt.

There are many other problems in Radio that could be overcome by the attention of the amateur, but, of course, as long as they are not moved to involnntary action as a body, it is doubtful if the sporadic experiments made by certain of their number will ever bring to them any deserving credit. It was the amateur w

Weather Not Radio Fault The Universe Still Controls Itself

The Universe Still Controls Itself

SOMEBODY, with more or less authority to speak, suggests that the unusual weather of this spring, and summer may be attributed to the effects of Radiocasting. The idea furnishes text for much conversion and varies the stereotyped comment about the weather.

Our scientific adventurer this time does not offer us reasons why Radiocasting agitation of the air should produce rain rather than drought, winds rather than calm. He does not take into consideration the records of the weather bureau that we have had seasons as rainy and stormy as this.

And later in the year, if we should be afflicted with protracted dryness, would we still be justified in clinging to the faith that the rain and storms of May and June were created by too much Radio talk and wind-jauming?

janiming?

If the Radio wave travels at 186,000 miles per second why should it slacken the speed to develop a rain cloud somewhere along the line, then too, why should one spot remain warm and another cold, the Radio wave travels in all directions? The fact still remains that all these new things developed have never changed the earth out of its orbit or cut off one single second in time for the year. All things were placed here for us to work out and there will be many things yet to be worked out by future generations and maybe Radio, as it is now, will look like a small thing, that cannot even change a raindrop, when we look upon it ten years hence.

RADIO INDI-GEST

"Ain't It the Truth?"

"Ain't It the Truth?"

A wealth of pathos, endearment, passion, entreaty, in fact all of the human emotions can be emphasized in those four words. They also bring to mind that truly here is the 9th wonder of the world.

To make a short story longer. It was a dark and chilly night and having accumulated an earnest conviction "That our house was a barren waste without a Radlo," an immediate canvass of the family was made, which showed one for and one against the motion, in summing up "She" said, "She would not have one of those squawky things in the house."

Ah! Well! that was six months ago. Sinee them—concerts and sopranos, sermons, the price of pigs, plays, static and conventions, anything and everything at will daytime or night, the wife is an expert.

How well I remember the joy and pride in personally making this set, it is a large one I think, I can almost remember what I put into it, of course I can see the dials at any time I want and occasionally I get brief limpses of the lights through the peep-holes, and sh! listen! one time (when she ran over to the grocery) I got a hold of one of the dials and almost got a wheeze out of it myself before she got back. Well: maybe some time I'll get a chance. But about women again—when a woman says "no," does she mean "no?" Answer: No!

Mrs. Partington Speaks Out

Dear Indi: Mizz Partington says she's getting sort of "Huffy" at your artist, Mister Brown, and threatens a law suit, directly, for libel and defame-a-tion of character, account of her pictures in Indigest colyum of your paper, also says you had better watch out your own self or she may un and ast



5XV.

London Opinion.

paper, also says you had better watch out your own self or she may up and ast you to stop your old paper. She insist that Mr. Brown is awful ignorant if hedon't know that all young widders generally keeps up to style or maybe a little ahead, and if he wasn't so smart he'd notice the pictures of Radio artists in your paper, or if he could visit her town once, he would mighty quick see that on the whole two blocks of Riverside avenue a young lady without bobbed hair is just as stylish as a horse and buggy. She wants Mr. Brown should know that more than one Delineator comes to this postofice, and even if they don't, why, there's a lot of stations keeps her posted, just by listening in, and she ain't no back number neither, even if he did draw a picture of her on the way to her Sunday school in 1872.

SIGNING OFF.

This Ain't a Bit Funny

A Tragedy in Two Choruses A Tragedy in Two Choruses The merry little oscillation Fared upon its way; Started by regeneration, It had no bit of say, As to just when or where; Or how or why it went. Rapidly it rent the air As to naward spent. Wandered in wide increasing rings That had no destination. Made some queer squeels and things Caused by regeneration.



Faith Supreme Befuddled Radio enthusiast: "Boo "Been waiting over

Hope Springs Eternal
Dear Indi: Fred Smith, studio director of the Crosley WILW station, has a wife who believes she can keep his hair from falling out, despite the old proverb, "grass don't grow on a busy street nor does hair grow on a busy brain."
When asked if the special treatment

When asked if the special treatments were doing him any good, he replied: "No, but they make my wife happy." SPIDER WEBB.

What, \$\$\$\$ Bills?

Dear Indi: I see that your mail box is empty, you lucky, mine is full of bills. IN. S. ULATION.

"Larry, Turn the Crank!"

Dearest Indl: Just imagine my tuning in 2LO today at high noon. Can you? I can't!

EDDY CURRENTS.

It's The Bunk!







SETS THE RETURNS

Condensed

By DIELECTRIC

We in this country went so rapidly along the way of discovery in the realm of Radiophony that for a time no one seemed to be catching up to us. It appears that our English coursins are picking up speed with a new idea which may have a lot to do with the nature of sets later to appear on the market. Many plans are in existence to reduce the number of parts recessary to properly operate a receiving set and it plans are in existence to reduce the number of parts in eccessary to properly operate a receiving set and it is along this line that the English claim to have advanced. They have put out a four electrode tube which would require no B batteries, hence eliminating one of the bulkiest items. We will await further tests with interest. It is time for some American inventor to get busy on a similar tube or to go the English one better and make a five electrode tube, if needs be, to get results. get results.

A few of the largest of our department stores have undertaken to supply entertainment and service to those who engage in the past-time of listening in. In the main their programs are of a high order and the quality of transmission is of the best. Gimbel Brothers have operated two stations, one in Philadelphia and another in Milwaukee, which are well known to Radio audiences, so that the announcement of the opening of another in New York in the near future will be good news to many. It is expected to link the three together, when advisable, a procedure looked upon with favor by the majority of fans.

With the announcement coming from General Harbord of dissolution of the Radio Sud America, which organization included Radio companies in England, France and Germany, whereby the Radio Corporation of America finds itself in a preferential position, the immediate extension of Radiocasting in Latin America may confidently be expected. Distances between towns and the large percentage of population resident in farming regions will have a direct bearing on this. Other means of communication that are not comparable to those in this country, another fact influencing the development of Radiocast service. The two Americas may soon become far more closely linked through air lines and new features in transmitting.

It is said that WGY has recently done what no other Radiocast station ever attempted—transmitted simultaneously on three wave lengths. Several stations have been operating on two different waves, one intended for local reception and another (low wave) for reception at a distant point for re-Radiocasting; the system whereby KDKA has reached England while entertaining its own listeners in America. Under the new arrangement all programs from WGY will now go out on 380, either 60 or 107, and 15.85 meters simultaneously. In the use of the 15-meter wave length, the Schenectady station hopes to improve daylight reception of its programs, as it is believed short waves are more reliable during that time.

Mr. Flewelling has accomplished something capable of adding considerable stimulus to the latest method in Radiocasting in his reception of station ZYT, Poldhu, England, while operating a receiving set in Chicago. The British station was using this most modern of discoveries—the "direct ray"—on a 94-meter wave length. Since details of the circuit used to receive are no doubt of importance in the accomplishment, I shall leave that phase of it, and refer to plans for extending the Marconi principle. The Marconi company is to erect a beam station in England, adapted for communication with Canada and capable of extension to provide communication with South Africa, India and Australia. Let's see what develops from the short wave on a direct ray transmission.

Further Data on Underground Antenna System

Kind of Wire Most Essential for Best Results

By Edward T. Jones, I. R. E.

post of the receiver.
The condenser to be connected in series
with the aerial and the receiver is almost
always found to be .00025 or very nearly
.0005. The author has picked up the foi-

EVER before have I received so many communications. I am literally swamped with letters regarding the underground system which I wrote about in the columns of this magazine a short while ago. A majority of my correspondents were successful and some of them were not. I have replied in full to all of those who have not written but have been prompted to, I am going to bring out in the following those points raised by my correspondents.

Some tried using lead covered wire throughout the installation. This is not recommended because it increases the capacity of the antenna system to a point where, it is hardly possible to maintain the tube in oscillation, especially where a single circuit receiver is used. Only use lead covered cable for the lead-in—that is for that portion of the wire which is exposed and not buried.

Some experienced a considerable decrease in volume. For some locations that is true. However (as they gladily told me), the static was not bothersome at all on the underground system. At the same time it was not possible to enjoy the concerts on their overhead systems.

Any type of receiver can be used on the ground antenna. Simply connect the ground antenna to the antenna binding post of the receiver.

The condenser to be connected in series with the aerial and the receiver is almost with the same of the series with the coil and the receiver, a condenser was substituted. With this ariancity can be arrived at, at each installation, in my particular case it was found exceed .00025 fixed condenser was very nearly at maximum, the calcer reading 80 degrees. Once the best position of the condenser (capacity value) is found it is not necessary to move the special value.

condenser any longer. Simply permit the condenser to remain at that setting—and always see to it that it is at that particular setting before beginning to operate, because the settings of the receiver dals will be slightly off.

For those desiring to make a permanent installation let me suggest the use of Packard high tension cable. The Fackard company made some of this "special" cable for the Navy department during the war for underground installations and will no doubt be able to turnish this or a similar grade wire at this date.

It is best to make use of this high grade wire because the installation can be relied upon for a much greater length of time. There is very little possibility of a ground developing within a period of five years or longer.

Those with five tube receivers can expect much after reading what Mr. Parks Johnson, Vice President and General Manager, United Development Company of Atlanta, Ga., wrote the author:

"The buried aerial is wound 2i turns instead of 16 and is 9½ inches wide in-

E THOWElling

Radio apparatus

THE MOST STURDY of the New Type

LOW LOSS

CONDENSERS

BUELL MANUFACTURING CO. 2977 Cottage Grove Ave., CHICAGO

stead of 5 inches as you suggested. It is just 2 feet in the ground, constantly moistened by the refrigerator drain.
"I have used it but three nights, having heard WLW, WFAA, WSAL WGY, KDKA, KFKX, and tonight PWX at Havana, Cuba. Each night the static was so bad as to make it impossible to distinguish a word even from KDKA, which is very strong here—when using the aerial. However, while static was still present when using your buried coll, it was not sufficiently loud to cut out a single word in reception. Hence, I'm naturally grateful for your suggestion."

That is typical of the letters received. There is no doubt but that this system will receive widespread use this year and continually increase in favor among Radiophans.

Radiophans.

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Saves you 60 per cent in battery cost

Watch for announcement in August 30th issue of Radio

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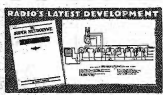
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Oscillation.

The C Battery
This is an important item. The use of
the C battery not only results in better
amplification, but it cuts the B battery
current in half and thus makes the B
battery last twice as long as it would
without it. Isn't that a real saving? The
grid return leads of all the amplifier tubes
are brought to the negative terminal of
the C battery.
You will note that the binding posts are
distributed along the year of the subpanel. Small holes are drilled at corresponding points in the rear of the cabinet
and all connections made from the back.
This keeps unsightly wires away from the
front and in that way improves the set's
appearance.

This keeps unisting wars and encoked front and in that way improves the set's appearance.

With all connections made and checked carefully, set in the cabinet, tubes inserted and batterles, etc., in place, you are ready to put the set into action. First of all, insert the phones in the first jack, thus lighting three tubes. Set the coil L-1 at about 45 degrees, and the tickler at the non-oscillating position. Then vary coil L-2 until the Radio frequency tube is on the verge of oscillation but not quite oscillating. The condensers should tune at approximately the same settings for the same wave length, and the coupling between L-1 and L-2 adjusted for good volume, but not so closely that the antenna absorption prevents oscillation of the detector or makes the dial settings of condenser C-1 very different from those of C-2.

The set is well adanted for antennae of

of C-2.

The set is well adapted for antennae of various capacities, and will function well when connected to the electric lighting or lelaphone circuit through a .001 or .002 fixed condenser. With this form of antenna, the coupling will have to be re-

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4

(1)

R. F. AND RECENERATION (Continued from page 7)

this amount. Connect this part of the filament circuit and try the tube illumination. If you have a volt-meter, use enough resistance to put 5 volts on the filaments. The tap to the other jack is taken at such a point that the voltage remains at 3 when all four tubes are lighted. All tubes together take 1-ampere, and the resistance of the unit should then be just about 1 ohm, and the tap is placed quite near the end, or just a quarter of the way down. The voltimeter may be used again here. This makes any adjustment of the voltage remains at 3 motors different. KGO is on 312, while the circumstances of the unit should then be just about 5 ohm, and the tap is placed quite near the end, or just a quarter of the way down. The voltimeter may be used again here. This makes any adjustment of the voltage unnecessary, and when the battery falls low, the set will indicate the fact by its lower volume and disinclination toward oscillation.

The C Battery

This is an important item. The use of the C battery not only results in better amplification, but it cuts the B battery last twice as long as it would without it. Isn't that a real saving? The grid return leads of all the amplifier tubes are brought to the negative terminal of the C battery.

You will note that the binding posts are distributed along the rear of the subpanel. Small holes are drilled at corresponding noints in the read of the corresponding noints in the read of the corresponding noints in the read of the content of the con

THIRTY-MINUTE A-B-C

(Continued from page 13)

ttom or aerialless operation, coast to range, requires two good stages of anunlification or sometimes three

coast range, requires two good stages of Radio aunphification or sometimes three, ahead of a good detector and two stage audio amplifying set.

(Perhaps one of the most difficult things to do is to choose a receiving set suitable to your needs and what you can afford to pay for it. Mr. Edelman will toll you about this in the next issue, It will aid many a newcomer in Radio.—Editor's Note.)

The Reader's View

Tuning Aerials

I notice many items in Radio Digest regarding the number of turns for the primary of a coupler, particularly the discussion in the issue of August 11. The following may be of interest:

The amateur seems to forget that there is nothing mysterious nor arbitary in

tuning. It is precisely like putting weights on one pan of a scales to ball-ance a substance in the other pan. With a set and an aerial the latter acts as one weight, and the turns on the coupler act as additional weights. You put on weight after weight, or turn after turn, until it balances, or in other words is in resonance with the incoming wave. It is evident that the number of turns you add will depend on the value of the aerial. If your aerial is long and high, with several wires, it will be "heavier"; hence you will need but a few "weights" or turns to balance up. Below are some data as to tuning various aerials. It should be remembered that two aerials of exactly the same dimensions may not have exactly the same value.

Very small aerial, 32 feet long, 12 feet high single wire, tunes to 400 meters with 57 turns on tube 4½ inches diameter. Tunes to 517 meters with 86 turns.

Medlum aerial, 50 feet long, 55 feet high, single wire, tunes on 400 meters with 48 turns.

Larger aerial, 90 feet long, 50 feet high.

30 turns. Tunes on 517 meters with 48 turns.

Larger aerial, 90 feet long, 50 feet high, single wire, tunes on 517 meters with 38 turns. Same aerial except with three wires spaced 3 feet apart, tunes on 600 meters with 18 turns. Tunes on 517 meters with 31 turns.

In general, if your aerial is at least 80 feet long and at least 35 feet high, you will need at least 48 turns to tune 517 meters, more to reach 545 meters. Such an aerial should have a coupler wound with about 60 turns on the primary. If your aerial is under 50 feet long and less than 30 feet high, your coupler, using a tube 4½ inch in diameter, should have not less than about 75 turns, in the primary.

not less than about 75 turns, in the primary.

If the primary is wound with taps so that single turns may be cut in, or even three turn steps, no condenser will be needed in the primary, for crystal reception of local broadcasting; merely the coupler, crystal and phones are needed. With an aerial 30 feet long and 50 feet high, single wire and such an outfit I can hear TWJ or WCX local stations 40 feet from the phones in another room on a crystal. On exceptionally good nights this outfit brings in WGY, Sebenectady, or WDAP, Chicago.

As for the turns on the rotor—for crystal sets used for local broadcasting I have found that the rotor gives best results when wound with about 80 to 100 turns of about Number 28 to Number 38 wire; no phone condenser is then needed. I have bad Kansas City on it.—F. C. Sutter, Detroit, Mich.

Squealers

Your very interesting periodical is looked for eagerly each week. You are now running a helpful series of articles on operating different makes of Radio receiving sets. I am prompted to repeat, of what use are all these things without "charity," and charity in this case means—If the user is not especially instructed to avoid re-radiation.

Not enough stress is laid on this subject. I beseech your good offices to induce the manufacturers themselves to furnish with each machine instructions—and it should be fastened to the detector rheostat as a printed tag or tacked to the cover, or in some way brought forcibly to the operator's notice—how to avoid re-radiation. Explain it to him first and foremost. Impress it on him that his set may be taken away from him how he can tell if it is oscillating—by touching his finger to the bare aerial, or by the squeals when he moves a dial; tell him the whole story, and have each salosman impress the same thing on the purchaser. Single circuit tuners are not the only offenders, I am confident.

About every night a new Radio recieving set is started up and for half the evening everyone else within a half mile has his entertainment spoiled. Most of the offenders would not do so if they know any better, but no one impressed it on them. I hear folks tell how their children, little tots whom they wouldn't trust with their phonograph, can and do run the Radio set! Ye gods, just think of the helpless crowd of neighbors, doomed for a while, etc. You know the quotation. Get after them, Thanks.—E. Z. Lane, Mechanics Falls, Me.

Take sufficient precautions to prevent crossing of storage battery terminals or wires.

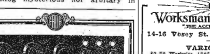
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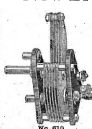
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The Kellogg No. 610 condenser is designed to provide a vernier of minute capacity and that cambe used at a bias. It also provides the greatest degree of charge in circuits requiring grid, micrometer or charge and the condenser. The condenser is eliminated when using this condenser. The number of pieces of apparatus to build a set is reduced.

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Bearing Clamp Ends

Condenser Shaft Wear

Having a 43-plate condenser that the shaft friction adjustment would no longer permit easy tuning. I tried the following scheme with very satisfactory results:

A piece of ¼-inch bakelite was out ¼-inch wide and 18½-inch long and drilled and tapped as shown in the illustration. This piece was split with a hack saw after the ¼-inch shaft hole was drilled, to make a friction clamp for the shaft. The 6-32

DRILL *29 OR 9/64" HOLE INONE ARM TO PERMIT 6-32 SCREW TO PASS THROUGH FREELY, SPLIT PIECE SERVES AS A CLAMP.

DRILL #35 OR 7/64" HOLE IN CONDENSER AND TAP WITH G-32 SO THAT BAKELITE PIECE CAN BE FASTENED TO CONDENSER

screw passes freely through one of the arms and screws into the remaining arm, thus providing an easily accessible adjustment whereby the dial can be made to turn according to individual taste.

This stunt made a better than new condenser out of the original. This friction may be attached to the panel, just back of the dial if desired.—H. E. Jameson, Milwaukee, Wis.

ew passes freely through one

6-32 MACHINE SCREW USED TO MAKE FRICTION AS DESIRED ON CONDENSER SHAFT.

DRILL "350R7/64" HOLE ANDTAP WITH 6-32 MACHINE TAP, THEN

SPLIT PIECE 1 AFTER SHOLE HAS BEEN DRILLED FOR SHAFT

Convenient Table, Chair and Tool Box

Tool Chest in a Chair and a Table or Bench

A Radio work table that may be turned into a chair and at the same time be a tool box will add considerably to the

WORKSHOP KINKS EARN A DOLLAR-

THERE are many little kinks worked out at home that would aid your fellow Radio worker if only he knew about them. There are new hook-ups, new ways of making parts and various unique ways of operating sets that are discovered every day. Radio Digest is very much interested in obtaining such material. Send them in with full details, including stamped envelope, so rejected copy may be returned. The work must be entirely original, not copied.

RADIO KINKS DEPARTMENT, Radio Digest,

Radio Digest, 510 North Dearborn St., Chicago

home constructor's coinfort and convenience.

To be satisfactory the work table must be strongly and firmly built. Hard wood is difficult to handle but undoubtedly the

Material List

- 2 sides 28 inches long, 18 inches wide
- 2 sides 28 inches long, 18 inches wide and 2 inches thick.
 2 top supports 20 inches long, 4 inches wide and 2 inches thick.
 4 pins to fit holes used.
 1 top 36 inches long, 24 inches wide and 2 inches thick.
 1 box top and bottom each 20 inches long, 18 inches wide and 1 inch thick.
 2 box slides 20 inches long, 7 or 8 inches wide and 1 inch thick.
 2 box ends 16 inches wide and 5 or 6 inches deep.

most satisfactory for stiff construction. To make the table steady and strong first assemble the parts forming the box. The

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right now and get a pair?
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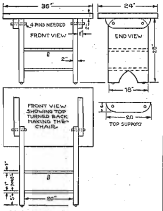
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VARIOMETER

VARIOCOUPLER

RECEIVERS

THREE IN ONE UTILITY PIECE



end pieces are fastened to the box with glue and screws. The top is laid in place and marked so that the position for the table supports may be accurate. For a work table it is best to use pins as shown. One set to swing the top on and the other to hold the top firmly in place when the piece of furniture is being used as a table. If the table is to be used as a companion piece to the cabinet described in the Radio Digest for June 21, 1924, it should be finished to match the cabinet.

A sturdy cushion will add to the comfort of the seat and a table cover to match will cover the mars to the top that will coubtless appear.

Canvas pockets placed inside of the box cover will be convenient for small tools. The box may be made still more convenient by building trays to fit within it. The trays make the tools easily found and quickly replaced when work is finished for the time.

Two stencils suitable for the cushion manuacusus unusurus manuacus and and suickly replaced when work is finished for the time.

The Dubilier Duratran

The radio-frequency trans-former that amplifies uni-

formly over all broadcasting wave lengths. Made to satisfy

DUBILIER CONDENSER AND RADIO CORP.

maentustistus oli ili uutienei mittoi mattienen mittoi mattienen mittoi oli ja j

and table cover. One symbolic of Radio and the other a conventionalized basket design. To stencil use oil paint as it comes from the tube. Use a short thick brush using a tapping motion. Do not use a brush stroke as the paint will pass under the edge of the stencil and make poor edges on the design. Very coarse material such as monks cloth, hand woven linen or crash will make the most serviceable cushion top and table cover.—Bertha Morey, Ottumwa, Iowa.

Lead-in Logic

Lead-in Logic

The lead-in is an important item for perfect reception. It should be well insulated and kept distant from the sides of the houses along which it is brought down to the receiver. Also it should not run adjacent or parallel to other current-carrying conductors of any kind. At the point of entry into the house special precaution must be exercised. If the wire is bare, without any covering, it should be passed through a long porcelain tube or brought into the house through some other insulating medium. Under no condition should the bare wire touch any part of the building. After the wire has been brought into the room it should run to the aerial binding post on the receiver in the most direct path with the minimum amount of turns or twists.

What About It?

THE ELGIN SUPER-REINARTZ RADIO RECEIVING SETS

Send 2-cent stamp for circular gir-ing one, two and three bulb hook-ups of this remarkable circuit.

Isn't it about time to stop experimenting with multiple control circuits and build one that combining ease of assembly and operation, loudness, clarity and selectivity of signals, as well as beautiful appearance, is excelled by none?

Embodies all the advantages of the well known bigin Beinarts (the set which was largely researched for the popularity of this wooderful generality of the productive of the pr

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Ouestions and Answers

Wave Lengths
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Why is it that here in Rochester, where
they have reduced the wave length in
Radiocasting, most crystal sets cannot get
down far enough on coil to get good reception? Is it the shorter the wave the less
wire on the coil and vice versa?
Will you tell me the proper way to tune
in a Westinghouse radiola? Am using a
peanut tube having a wave and tickler dial.
In your paper of December 8 you show

USE OF FARM LIGHTING PLANT

Being a reader of your valuable paper and taking notice of article in Q. & A. from 9221, T. R. S., Maumee, Ohlo, reminds me of my experience using 32-volt farm lighting batteries about two years ago, as a result of which I lost four tubes at different times until I got a regular 6-volt A battery.

Your reply to this is correct so far as it goes, but you should have added. Do not attempt to use this battery system for any other purpose while connected to Radio.

To study the accompanying sketch you can see it involves quite a complicated circuit by varying resistances on 32-volt line as well as the 6-volt line.

When the resistance between the

When the resistance between the plates of the three cells (6 volts), is greater than the resistance of the

a hook-up of single-tube selective long-distance Simplex. Will this operate with a peanut tube? If not, what tube shall I use? The Aug. 25 number of Radio Digest shows a Margo 1½-voit tube sold by Modell's; could you use same on crystal set instead of crystal and get better results?

results?

A.—Wave length depends upon inductance and capacity, consequently fewer turns are used on coil for reception on lower wave lengths. It is recommended that your present coil be rewound with heavier wire to overcome limitations cited. Tuning procedure accompanies manufactured sets, and we refer you to the West-

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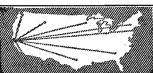
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Radio tubes current it is then reversed through — side of Radio circuit making it + side with 26-volt pressure, less 6 volts to neutralize the six cut out. With an ampere flow varying with resistance on regular lighting circuit.—F. C. Bradley, Union, Miss.

(By inserting a fuse at the point X the possibility mentioned will be eliminated.—Editor's note.)

Wentrodyne Limitations
(8683) GCC, Franklin, Ill.
I recently built a 5-tube Fada neutrodyne set and don't belleve it works properly. I have checked the wiring very carefully and cannot find anything wrong. It is not near as selective as my 3-tube Reinartz but is louder and more qulet. I cannot get WGR or KGO at all whon KDKA is broadcasting or WLW very good. Even WFAA and WOC cannot be separated entirely. My aerial is 70 feet long

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inghouse distributor in your city for the information requested.

A peanut tube can be employed, generally speaking, in any standard circuit, which includes that of your inquiry. We recommend a UV-201A tube, operating on dry cells, as desirable and affording better results than either the WD-11 or UV-195 tubes.

The Margo tube is a two-element type and can be substituted advantageously for a crystal detector.

IGHTING PLANT

32 VOLTS

RADIO HOUSE LIGHTS

RADIO HOUSE LIGHTS

RADIO HOUSE LIGHTS

RADIO Wave Traps

and lead-in about 20 feet. I am using 201-4 and 200 tube with 90 volts on the amount of the profile on the amount of the amount of the present on your close of the acting as a deterrent. Admittedly the circuit by virtue of the principles involved. Few builders of the neutroformers. The resulting feedback through the coils is always too great to be balanced out by the minute capacities of the neutrodorm with relation to each other at an angle to prohibit interaction between their fields.

Wave Traps
(08001) HDH, Kingston, Ont.
Having read your article on "Wave
Traps" on page 14 of your issue of February 23d, please advise me if they are
potent against local spark coil interfer-

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A very heavy and cracking sound is heard when this amateur is transmitting code, which drowns everything else, as he is "all over the dials."

If you think that one of these wave traps would eliminate this annoyance, please let me have early reply.

A.—A wave trap will be efficacious in eliminating amateur transmission or spark if you are not too close to station. However, the disturbance to which you are subjected as described is outte unlike an amateur interference, which produces a high tone with a shrill note. We are very much inclined to the belief that your difficulties can be traced to inductance from an arc light or leaky power lines in your vicinity.

If an amateur is violating the regulations governing operation the matter can be reported and his license revoked. Such would be the proceedings under our Federal rules.

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(Note-The seemed part of the schedulo list appears below. The first appeared last week.

KFOZ, Fort Smith, Ark. 233 meters, 20 waits. Leon Hudson Real Estate Co. Irregular schedule. KFPB, Scattle, Wash. 224 meters. 15 watts. Edwin

EFF. Service S

KFPN, Jefferson City, Mo. 242 meters, 100 watts, Slogan, "Vicin of the Natiumal Guard." Tues, 10-11.30 pm. news, music. Sat, 10-11 nm, talks. KFPO, Derrer, Colo. 231 meters, 500 watts. Colo. National Guard. KFPO, Derrer, Colo. 231 meters, 20 watts, City KFPO, Derrer, Colo. 231 meters, 20 watts, City KFPO, Derson, Ter. 231 meters, 20 watts, City W. Ester. Daily ex Sun, 12-12-30 pm, music, markets, Wed, 9-39 pm, music, Sat, 9:30-10 pm. Central W. Ester. Daily ex Sun, 12-12-30 pm, music, markets, KFPG, Dearler, Sat, 9:30-10 pm. Central KFPG, Los Angeits, Calif. 231 meters, 500 watts. Los KFPS, Casper, Wyw. 231 meters, 500 watts. Los KFPS, Casper, Wyw. 231 meters, 250 watts. City A. Ross Motor Servico Co. Wed, 9-10 pm. Mauntain, KFPT, Sat Lake City, Uish. 288 meters, 560 watts. Radio Servico Co. Ved, 9-10 pm.

SEPT, Salt Lare UIS, Corn.

Radio Service Octp. of Uish. Mon. Wed. Frt. 2 pm.

Radio Service Octp. of Uish. Mon. Wed. Frt. 2 pm.

RFPV. Bar Francisco, Calif. 226 meters. 56 watts.

RFPV. Cartervilla. 36. 10. Slogan, "Ain't Woo Grown.

RFPV. Cartervilla. 36. 268 meters. 20 watts. St.

RFPV. Cartervilla. 36. 268 meters. 20 watts. St.

RFPV. Cartervilla. 36. 268 meters. 20 watts. St.

RFPV. Dinn Bloff. Ark. 242 meters. 100 watts. First

RFPV. Pine Bloff. Ark. 242 meters. 100 watts. First

RFPV. Spokane. Wash. 233 meters. 100 watts. First

RFPV. Spokane. Wash. 233 meters. 100 watts. First

RFPV. Spokane. Wash. 233 meters. 100 watts. Symons

RFPV. Spokane. Wash. 234 meters. 50 watts. The

Principla.

KFGA. St. Louis, Mo. 201 meters. 50 watts. The Principla.
KFGB. Fort Worth, Tex. 254 meters. 100 watts. The Searchipht Pub. Co. 227 meters. 100 watts. Kidd Bros. Radia Shop. 8227 meters. 100 watts. Kidd Bros. Radia Shop. 820 meters. 100 watts. Chorin Supply Co. KFGD. Anchorage Alaska. 220 meters. 100 watts. Chorin Supply Co. 824 meters. 5 watts. Chorin Supply Co. 824 meters. 5 watts. Dickinson Henry Radia Laboratories. 10 watts. Minneapolis Radia Repair Shop. Slogan. "In the Land of Ten Thousand Lakes." Tues, Thurs, 0:15 pro. Ceptral.

di Lio Angeles, Calif. 220 meters. 100 watts. ern Calif. Radio Assn. Hillsbourgh, Calif. 231 moters. 50 watts.

KFQH, Hillsbourgh, Callf. 231 moters. 50 watts. Albert Sherman. KFQI. Culter City. Calif. 234 moters. 100 watts. Thomas H. Ince Corp. KFQI, Oklahoma City, Okla. 236 meters. 150 watts. Harbour Longmite Co. Daily ex Sun. 2-4 pm. concert, as H. Ince Corp.
Oklahoma City, Okla. 236 meters. 150 watts,
our Longmire Co. Daily er Sun, 2-4 pm, concert,
9-30-12, dance music. Central.
Fayette, Mo. 236 meters. 10 watts. Democrat

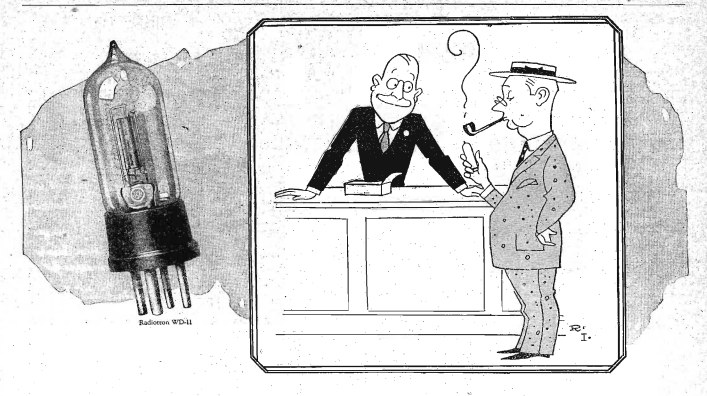
RTUR., F278412, Mo. 230 meters. 10 walts. Democrat. Leaster. Losgope. Otha. 322 meters. 20 wells. Observed. RTUR. Mon. 252 meters. 20 wells. Observed. RTUR. Mon. Wed. Fri. 3-6 vpb. music. Control. KFGM. Austin. Tex. 268 meters. 50 watts. Texas. Filichway Builetin. Daily ex Sun, 7 on 9. Central. RTUR. Fortlend, Orc. 233 meters. 5 watts. Third Saptits church Wed. Fri. 8-6 pm. Sun, 9-35-310-30 Med. 328 meters. 5 watts. Third Saptits church Wed. Fri. 8-6 pm. Sun, 9-35-310-30 Med. 8-30-9-35-3 pm. most. Wed. concert. Radio Shop. Mos. 8-30-9-35-3 pm. most. Wed. concert. Thurs. 8-30-10 pm. Sat. 10:30-11:45 pm. Central.

cert. Thurs, 8:30-10 pm. tout, Central. 1, lowa City, Iowa. 224 meters. 10 waits. George S. Carson, Jr. 255 meters. 10 waits.

Central, Communication of the Communication of the

River, Ornals, Callif. 234 meters. 100 watts. 'W. FGV, Ornals, Nob. 231 meters. 100 watts. Omaha FGW, North Bend, Wash. 248 meters. 50 watts. The Photo Radio and Elice. Shop. Mon, Wed, Fri. 8-0:15 Facility. Wash. 238 meters. 250 watts. Alfred M. Hubbard.

KFOA. Seattle, Wash. 233 meters. 250 watts. Alfred M. Hubbard.
(FSG. Los Angeles, Calif. 278 meters. 500 watts. Angelin Temple. Tites. Thurs. Fri. Sat. 2.39-4150 d. 330 d



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