Names of Announcers Nominated for C Installing Set in a Studebak, · How to Operate

Kall

Vol. IX

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SATURDAY, JUNE 14, 1924

DEATH-RAY NOT FOR U.S.

ZENITH TELLS ABOUT **NEW SUPER STATION**

SELLS OUT PLANT IN EDGE-WATER BEACH HOTEL

WDAP Becomes WGN — Ex-WGN-WJAZ Changes Hands—Zenith Station After New Location

Station After New Location
CHICAGO.—Final ramifications of the transaction by which the Chicago Tribune has taken over the Drake hotel station, WDAP, changing its call to WGN and wave to 370 meters, have just been made public. The announcement checks in all respects the rumor story given two weeks age by Radio Digest.

The Chicago Tribune was merely supervising the programs of the Zenith-Edgewater Beach hotel station, formerly known as WJAZ, it became known.

But the surprise of it all, coming simultaneous with news of the Tribune buying Station WDAP, is that The Chicago Radio Laboratory has sold out its interest in Station ex-WGN-WJAZ of the Edgewater Beach hotel.

Zenith Builds Super Station
The Chicago Radio Laboratory, manufacturer of Zenith Radio receivers, announces that it will shortly begin the erection of a super powered broadcast station on the northwest outskirts of Chicago, far enough removed from residence sections to prevent it from being difficult to tune out. Elaborate plans call for amagnificent studio atop the McCormick building, in Chicago's loop, where the Zenith company and will be used for the new plant when completed.

NAVY CLAIMS DEADLY WAVE OF NO VALUE But Reports Say Prof. H. G. Matthews' Device Kills Mice and Stops Motors

Army at Similar Scheme

Uncle Sam Watches with Interest as France and England Struggle for Mysterious Invention

(By Special Correspondence)

(By Special Correspondence)

WASHINGTON. — Invisible, deathdealing electric rays, close akin to the
electromagnetic waves of Radio, mean
nothing to the U. S. Government, even
though Professor H. Grindell Matthews
has caused a bitter controversy between
France and England as to which country
will have the first option at purchasing
his mysterious invention.
Professor Matthews came to the fore
recently when he claimed that America
was bidding for his device, purposed to be
(Continued on page 4)



Announcers' Contest FIRST ANNUAL GOLD CUP AWARD

Dearborn St., Chicago, Ill.

| | (Announcer's name) | 01 S | tationCall letter | s) |
|--------------|--|--------------------------------|-------------------|--------------|
| | Signed | | | |
| L. Denis | Signed | | | |
| Address | | | | |
| | City | Sta | t _o | |
| | City | | - | |
| f you design | re, tell below in five or or whom you have cast | less words wha this ballot: | t you most l | ike about th |

OFFICIAL BALLOT

62 ANNOUNCERS GET NAMES IN BALLOTING

GOLD CUP NOMINATIONS IN FROM EVERYWHERE

Radiophans Instructed to Nominate Now, Vote Later—Rules and Regulations Given

Sixty-two announcers, from every part of the country, have been nominated by their Radiophan friends during the first week of the balloting in the Radio Digest First Annual Gold Cup Award. Every one of these have been nominated more than once, strange to say. The average number of nominations is close to fifty.

than once, strange to say. The average number of nominations is close to fifty. Who is the world's most popular announcer? While it is yet too early to hear from England and other foreign countries, where broadcasting has achieved popularity, it is expected that soon nominations and votes for "Uncle" Arthur Burroughs of 2LO, London, and others across the sea will be pouring in.

The vote is world-wide. The announcer receiving the Radio Digest Gold Cup Award will not flatter himself when he claims to be the world's most popular, for that he will be. The balloting is open to the world.

Announcers Nominated Now

Announcers Nominated Now
The announcers nominated during the first week of balloting, their stations and first week of balloting, their stations and locations, are:
Arlin, H. W., KDKA, East Pittsburgh, Barnes, E. T., WGY, Schenectady, Barnets, S. W., WOC, Davenport.
Buell, Earle, WLAG, Minneapolis, Calhoun, Adam, WFAA, Dallas, Cartier, Jaques, CKAC, Montreal, Canada. Cole, N. D., WHO, Des Moines, Cooperman, Tess, WLAG, Minneapolis, Cadigan, John J., WTAT, Boston, Carlin, Phillip, WEAF, New York.
Cowan, Thomas H., WJZ and WJY, New York.
Cross, Milton J., WJZ and WJY, New York.

York.
Cross, Milton J., WJZ and WJY, New York.
Daggett, Uncle John, KHJ, Los Angeles DePew, J. H., WCBD, Zion City.
Erbstein, Charles, WTAS, Digh.
Ehrhart, Harry E., WDAR, Philadelphia.
Emery, C. R., WGI, Medford Hillside.
Fanning, Major J. J., WNAC, Boston.
Fitzpatrick, Leo, WDAF, Kansas City.
Gaal, C. A., KUO, San Francisco.
Granlung, N. T., WHN, New York.
Hays, George, WLS, Chicago.
Hay, Bill, KFIX, Hastings.
Hired Hand, WDAP, Ft. Worth.
Haller, Richard V., KGW, Portiand.
Hager, Kolin, WGY, Schenectady.
Herske, Arthur R., WTAM, Cleveland.
Holliday, Wm. F., WWJ, Detroit.
Johnson, Elmer (Swan) G., WJAX, Cleveland.
Johnson, F. W., CHYC, Montreal.
Johnson, Paul, WLAG, Minneapolis.
Jones, Miss V. A. L., KSD, St. Louis.
Kaney, Sen A. W., WGN, Chicago.
Kay, Lambdin, WSB, Atlanta.
Kirby, WWJ, Detroit.
Ludgate, William, KSD, St. Louis.
Mack, Johnnie, WJAS, Pittsburgh.
Martin, Victor, WHAM, Rochester.
Milholland, Howard, KGO, Oakland.
Nelson, Jack, WDAP, Chicago.
Palmer, Lester, WOAW, Omaha.
Paschal, —, WOR, Newark.
Poehler, Eleanor, WLAG, Minneapolis.
Pierce, Jennings, KGO, Oakland.
Nelson, Jack, WDAP, Chicago.
Ray, Handall, C. R., WCAG, New Orleans.
Reilly, John, WJAR, Providence.
Rothafel, S. L. (Roxie), WEAF, New York.
Rouse, Gene, WOAW, Omaha.
Sartory, Joseph, WCAE, Pittsburgh.
Salzer, Harold A., WHAS, Louisville.
Schilling, John T., WHS, Kansas City.
Smith, Edward H., WGY, Schenectady.

Stefan, Karl, WJAG, Norfolk.
Tomy, C. D., WCX, Detroit.
Trumbull, Steve, KYW, Chicago.
Tyson, Edwin L., WWJ, Detroit.
White, Major Andrew, WJZ, New York,
Weidaw, Robert, WGY, Schenectady.
Whitney, Robert S., WMAQ, Chicago.
Witten, J. W., WOS, Jefferson City.

Nominate Now; Vote Later
The list above is given to show what
announcers have been nominated and has
nothing to do with their standing so far
as the actual balloting is concerned. If
your favorite announcer's name appears
above, do not bother to renominate him.
One nomination is enough.
Just save your votes for him! Remember that consecutive votes, saved in
groups, and turned in together, count for
more.

announcers have been nominated and has nothing to do with their standing so far as the actual balloting is concerned. If your favorite announcer's name appears above, do not bother to renominate him. Just save your votes for him! Remember that consecutive votes, saved in groups, and turned in together, count for more.

If your favorite announcer's name is not londing the decided by the Gold Cup Award Editor. His decision will be final.

given this will the noming to Radi wig Award water.

Represented the Representation of the Radio water to th

given this we just turn to page five, nil the none ion certificate in and send it to Radie ligest, care of the Gold Cup Award ator.

Regenerate to save your ballots appearing you page two each week. It is by made is of the ballots that the award will add. The man or woman polling the nighest number of votes wins.

All broadcast station announcers are eligible to enter. Nominations can be made either by the announcer or any Radiophan. Nominations should be made by using the "Nomination Certificate" ap-pearing on page five.

Rules and Regulations of Award

pearing on page five.

Beginning with the May 24 issue a ballot is printed on page 2 of each issue of this publication. These ballots are numbered consecutively from one to sixteen. The voting officially opened with the publication of ballot No. 1in the May 24 issue. The contest closes with ballot No. 16 published in September 6 issue of Radio Digest, and the official closing date of this contest is midnight, September 8, 1924.

of this contest is midnight, September 8, 1924.

For sending in four consecutive ballots, there will be a ten vote bonus; eight consecutive ballots, twenty-five vote bonus; twelve consecutive ballots, fifty vote bonus; and sixteen consecutive ballots, seventy-five vote bonus.

Voting will consist of filling in the ballots with the name, initials or nickname of the announcer and the station and mailing to the Gold Cup Award Editor.

Highest Vote Wins Gold Cup

The broadcasting station announcer polling the largest number of votes in the contest will be awarded the Radio Digest gold cup. In the event of a tie for the gold cup award each tying contestant will receive the same identical award.

Anyone may vote for their favorite announcer with ballots clipped from Radio Digest.

All wotes to be evaduad must be meiled.

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Looking Ahead

Hupmobile Radio Installation will be described by H. J. Marx next week. He will show, as he has with many other makes of motor cars, just how to proceed to get the best results tuning in in a "Hup." He will also discuss various portable set circuits.

Tuning, the Difficult Part of Radio for the Beginner, is explained so simply next week by Paul Edelman, author of the "Thirty-Minute" series, that even we couldn't resist reading it. The procedure is amply outlined by well-planned

Operating and Trouble Shooting the Deresnadyne five-tube Radio frequency set is one of the less technical articles to appear next week for the benefit of our less technical readers. Owners of similar sets will profit by reading this.

Conclusion of the Nine-Tube, Compact Super-Het Treatise will be given by Harry Abbott next issue. Mr. Abbott describes the construction of the cabinet with details so clear that anyone handy with tools can make it.

The World's' Most Popular Radio Announcer cannot remain a conjecture long, for the Radiophan ballots will soon decide who is to get the Radio Digest First Annual Gold Cup Award. Follow the progress of the award next week.

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6 Tube Long Distance Loop Set.

100 Speaker and collapsable loop. With this case a Macking Bird owner can convert his set into a rarvelling companion in ten minutes and receive head and the state of the

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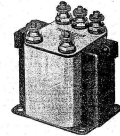
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Price per pair, \$13.00

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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

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

SECRET BROADCAST TEMPTING TO ITALY

TELL STORMY HISTORY OF INVENTION

John H. Hammond Hopeful of Placing "Scrambling" System of Transmitting

Transmitting

NEW YORK.—Scrambled or secret broadcasting will be an accomplished fact in Italy if plans of John Hays Hammond, Jr., American inventor, are carried through. Mr. Hammond recently sailed for Italy and reports that the Italian government is interested and may begin the operation of the new broadcasting system he has devised which it is claimed will permit of collecting fees from the listener direct.

No effort has been made to introduce this plan in the United States as yet, although American patent rights covering the Hammond inventions are said to be owned by the Radio Corporation of America.

The so-called scrambled broadcasting is said to be none other than the secrecy system invented in 1912 by Benjamin F. Miessner, and described in the Radio Digest two years ago. At that time Mr. Hammond intimated that Mr. Miessners circuit would not work, but a demonstration at that time before a large audience of prominent inventors and scientists proved the falsity of Hammond's statement.

History of Misdealings
Having invented the circuit, while in

History of Misdealings
Having invented the circuit while in
the employ of Hammond, Miessner was
asked to patent it in Hammond's name,
which he refused to do, saying at that
time he would patent it under his own
name and assign it to Hammond. Because
Miessner refused to volate the patent law
by complying with Hammond's wishes,
Miessner was asked to leave the employ
of Hammond, which he did without any
loss of time.

time.

loss of time.

Mr. Miessner then dedicated to secrecy system to the world at large upon the publication of his book, "Radio Dynamics" in 1916. The circuits therefore could not be patented, and if Mr. Hammond has obtained a patent on the system, it is believed by followers of the case to be illeved.

illegal.

The advantage of the secrecy system is that ordinary receivers can only receive a jargon of mixed, unintelligible sounds. Only receivers designed especially for this transmitting circuit can be used. Beginning with the idea in 1912, Mr. Miessner gave 'lectures in 1914 on the scheme applied to torpedo control, both at Purdue university and before members of the Chicago Electric club.

Infant Christened Before Microphone of Station KPO

Microphone of Station KPO
SAN FRANCISCO.—Having the honor
of being the godmother to a baby which
was christened before the microphone was
the fortune which recently befell Miss
O'Brien, director of programs at Station
KPO, Hale Brothers, here.
The baby, which is the infant daughter
of Mr. and Mrs. J. Raegen Talbot, was
christened by Dr. James L. Gordon, of the
First Congregational Church of San Francisco. At the conclusion of the service
Mme. Talbot sang several lullables to
her baby.

her baby,
Mme. Talbot, who is a protege of Mme.
Calve, has the distinction of being the
first voice over the air from Station KPO.

Boston to Put Harvard Baseball Games on Air

BOSTON.—Broadcasting direct from Soldiers' field, located here, Station WNAC. Shepard Stores, will send out play-by-play the baseball games of the Harvard university nine. June 11 and 18 will be heard the games with Dartmouth and Yale, respectively.

MERE MALES CLASH ON AIR OVER "BOB"

B OSTON.—Women of the business world proved their ability to entertain the world at large when they recently went on the air through Station WNAC, Shepard Stores, here. The Advertising Women's club dinner was the feature being broadcast, and one of the big hits of the evening was, "Why Women Should Bob Their Hair." The ensuing debate was given by two mere men.

NOISES OF BUSY CITY INVADE ROOSTERDOM

CHENECTADY, N. Y. — Station WGY, located in this city, recently broadcact what was called "The Voice of the City," as a novelty feature on its program. The din of a busy corner during a traffic jam, along with the rumble of ash carts and milk trucks as the city woke up were broadcast to the farmer familiar with only the clarion call of the rooster.

TUNING IN ON THE MERAMEC



Reception in Oregon Caves

Good and Free from Static
YREKA, CALIF.—Using an eight-tube
super-heterodyne receiver and loop aerial,
a party of Radio engineers and students
from the Yreka high school here succeeded in tuning in KGW, KLX, KPO,

CFCN and KGG while in the innermost chamber of the Oregon caves near Grant's Pass. Very clear reception, free from all static, was obtained.

WESTINGHOUSE PLEA **DEFEATED IN COURT**

DECISION IMPORTANT TO REGENERATIVE FIELD

Judge Decides Tri-City Co. Has Right to Have Instruments Made By Outside Concerns

DAVENPORT, IA. — Dismissing the plea of the Westinghouse Electric and Manufacturing company and assessing the latter for the cost of the suit against the Tri-City Radio Supply company (Tresco), Judge Martin J. Wade of the federal court here recently handed down a decision of great importance to manufacturers of research this receivers.

here recently handed down a decision of regenerative receivers.

The judge decided that the Tri-City company had the right to have instruments manufactured by concerns other than their own. The plaintiff company, the judge declared, has been estopped in its claims by the fact that it had accepted royalties on sales from dealers and jobbers on various occasions.

How important the decision is may be judged from the fact that the sales of the company amounted to more than \$90,000 for the first three months of the current year, according to the tender of royalties filed in court.

An appeal will undoubtedly be carried to the United States circuit court of appeals at Minneapolis according to the attorneys for the plaintiff.

HEARS APPLAUSE FOR RADIO SPEECH

Hoover Listens by Means of Receiver to Reaction of Talk on Unseen Audience

WASHINGTON, D. C.—There have been many complaints from those talking over the Radio that they never know how their speech is being taken by the listeners in. Secretary of Commerce Hoover had an interesting experience of this kind recently when he was able to hear voluminous applause following a speech he made to an unseen audience.

Secretary Hoover, sitting at his desk in Washington, talked to an electrical convention at Atlantic City. On his desk in Washington receiving set through which he had been following the proceedings of the convention. Immediately after he had made his Radio talk his receiving set was tuned into the Atlantic City convention and he heard the applause for his speech.

Insofar as can be learned this is the first time this has ever been done.

Pittsburgh and "Philly"

Pittsburgh and "Philly"
Put on Radio Chess Meet
PHILADELPHIA.—What is claimed to
be the first intercollegiate Radio chess
meet will be broadcast June 12 at 11:15
p. m. (Eastern daylight saving time) by
Stations WIP. Gimbel Brothers here, and
KDKA, Westinghouse at E. Pittsburgh.
The contest is between University of
Pennsylvania and the University of Pittsburgh, WIP and KDKA giving the plays
of the respective schools. All that will
be necessary to follow the plays of the
opposing teams will be a Radio receiver
and a chess board with chess men.

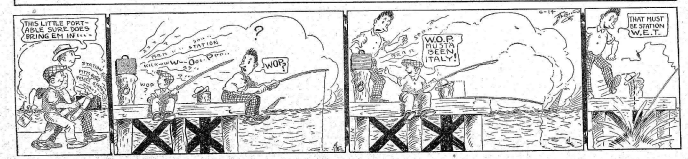
"Bugs" Near Royal Palace

Spoiling George's Concert
LONDON.—King George of England is
one of the broadcast listeners who curse
the careless amateurs these days. It has
been found that around Buckingham
palace, and also Windsor, there is considerable interference from over-enthusiastic youngsters who would doubtless
be horrlified if they realized that they
were interrupting the drawing-room
amusements of their king.

THE ANTENNA BROTHERS

Spir L. and Lew P.

Heterodyning Opinions



U.S. AIRPLANES CAN OFFSET DEADLY RAY

ARMY AND NAVY MEN NOT INCLINED TO WORRY

Cloak of Mystery Belittles Invention, Scientists Say, But France and England Vie for It

(Continued from page 1)

RENE MESNY PUTS **MOTOR-STOPPING** RAY IN QUESTION

RAY IN QUESTION

The STORIES appearing from time to time telling of the perfection of death-dealing and motor-stopping waves or rays by German, French and British scientists caused Radio Digest to query Rene Mesny, professor of Hydrography of the French department of marine and secretary of the foremost Radio society in France.

M. Mesny's comments on the various rumors broadcast by the press of the world are interesting. Excerpts from his study of the situation follow:

"1. The story of the lieutenant who has perfected a practical system for the stopping of gasoline engines is invented out of whole cloth.

"2. An article has actually appeared in "La Liberte' setting forth that an engineer has perfected an arrangement making it possible for him to stop automobiles passing directly opposite him in the street. We have sought to have this invention confirmed and see it in operation. The response has been that the fact is true, but when we have tried to verify it there has always been some good reason for delaying the visit and all information given has been evasive.

"2. Finally, as to that which concerns the possibility of developing such an invention, able to operate at a distance, I shall give you my own personal opinion.

Possible Means of Accomplishing
"In order to stop a motor I do not see how it can be done otherwise than by one of the following methods: England Vie for It

(Continued from page 1)

of intrinsic military value in that it could stop automobile and airplane engines and kill human beings at will. He inferred that an offer had been made through a representative of the U. S. Navy.

"Merely a newspaper story," Capt. Ridley McClean, chief of naval communications, characterized the report. The naval intelligence office also denied that the U. S. Navy is bidding or has taken any action relative to the much talked of invention of Professor Matthews.

U. S. Laughs at Matthews' Device
War department officials laughed at the statement of the English inventor. Experiments conducted by the chemical warfare service indicate that the "death-ray" has no practical military value, it was declared. Besides, it was shown, the air service has discovered an insulating material which will not permit the passage of the ray and can be used to protect the occupants and ignition system of the plane.

Animal life can be exterminated at a distance of forty feet by a similar ray now being experimented upon by an American, according to reports. British government scientists, else "laim results growernment scientists, else" laim results growernment scientists, else "laim results growernment scientists, else" laim results growernment scientists, else "laim results growernment scientists, else "laim results growernment scientists, else" laim results growernment scientists, else "laim results growernment scientists, else "laim results growernment scientists, else "laim creation of the plane.

Cloak of Mystery Belittles Invention

The rivalry between France and England to secure exclusive possession of the invention is being watched with quiet, careless interest by the melitary and naval attaches of the United States embassy in London and Paris.

Whatever Professor Matthews has perfected has been guarded with such a cloak of mystery that many scientists are almost willing to believe his complete story nothing but a magnificent hoax. At least scientific development of the so-called d

"To suppress the sparks of the ignition, be it by demagnetizing the magnet of the magneto or by changing the gas in which the sparks explode into an electrical conductor.

"To produce untimed sparks which explode at irregular intervals, thus impeding the operation of the engine.

"In order to change the gas into a conductor, I do not see that it can be done by anything but X-rays, and if it is desired to make such rays pass through an appreciable thickness of aluminum, at a distance of several yards, such a result that a secret may be kept during such at any distance at which such a result at any distance at which such a result which the sparks explode into an electrical conductor.

To produce untimed sparks which explode at irregular intervals, thus impeding the operation of the engine.

The order to change the gas into a conductor, I do not see that it can be done by anything but X-rays, and if it is desired to make such rays pass through an appreciable thickness of aluminum, at a distance of several yards, such a result appears to me to be utterly impossible at any distance at which such a result appears to that which concerns the other methods, the questions of energy available enter again into play."

"As to that which concerns the other methods, the questions of energy available enter again into play."

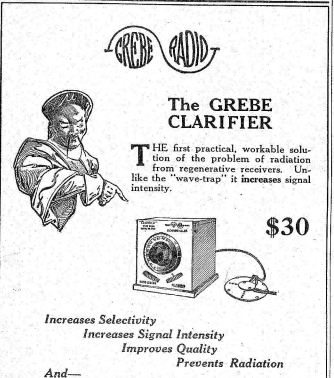
"Here M. Mesny went into an elaborate discussion of the great amount of power mecessary to produce the desired effect. The proof, technical in nature, is omitted.

Theoretical Result Often Not Practical.

"If it is undertaken to operate upon the magnetization of the magneto, the same considerations lead to the same results."

Think therefore that it is actually impossible to act effectively against the





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



BEFORE THEY THOUGHT OF "MIKES"



Robert Munn, WGR, has lost some hair and eyesight in 26 years, but his vocal characteristics have improved accord-ing to neighbors.



The solemn lad above recently changed stations. G. H. will appear grown up next issue.

Guess who.



Kolin Hager, WGY,, is a mar-ried man. We're sorry, girls. Kolin was the babe with out-stretched paws last week.

SET BUILDERS GIVE HINTS FOR SUMMER

STRIVE FOR PERFECTION IN SEASON'S RADIO

Experts Tell How to Get Best Results With Any Set During Hot Months

Hot Months

NEW YORK.—The extent to which this will be a Radio summer is becoming apparent with the ever-increasing effors made by broadcasters, manufacturers and other interests in the Radio industry, to set a high water mark of perfection for Radio reception during the coming months. Requests from many parts of the United States have led the Radio section of the Associated Manufacturers of Tiencifical Supplies to issue a series of summer suggestions to the Radio public. Little difficulty should be expected in securing good reception in the summer, it is pointed out, as during the summer the gover of sending stations has been materially increased. This is expected to eliminate many of the previous difficulties noted during the summer months, not to mention the numerous improvements and refinements in receiving apparatus now on the market.

How to Get Recults in Summer

The suggestions are as follows:

1. Whether your receiver is to be used at home, at the seashore or in the mountains, see that the connections are gone over and tightened, that old batteries are installed.

2. In camping evert vour aerial wire

over and tightened, that old batteries are replaced and that a good set of tubes are installed.

2. In camping erect your aerial wire from the camp to a branch of one of the tallest trees in the vicinity. If thunderstorms are common, erect an additional aerial not over 10 to 20 feet high. This type of arcial is not so readily influenced by atmospheric disturbances. It can be from 100 to 200 feet long.

3. Whether you use a receiver which operates from a loop, or a receiver which operates from a loop, or a receiver which operates from an antenna, the sensitiveness of the receiver should be reduced in times of atmospheric disturbances either by reducing the filament temperature or by "loosening the coupling." The long low aerial or the loop type of receiver will give marked relief this summer from atmospheric disturbances.

How to Get Good Ground

4. See that you have a good ground connection when an aerial is used. If such cannot be obtained at the camp or at the seashore, the equivalent of a good ground connection can be had in the use of a piece of wire 100 to 200 feet in length laid over the surface of the earth directly beneath the aerial.

5. Receiving apparatus in the camp should be duly protected from moisture and dampness.

6. Listners should bear in mind that the aerials erected at seashore or camp may be quite different from the electrical constant of the aerial used with the same set at home. This means that stations heard at home may not come in at the same point on all the dals.

7. Be sure that the headset cord is not worn, that the connections are tight at the back of the headphones and that the caps are screwed tight.

Between \$350,000,000 and one-half billion dollars will, it is believed, be spent on

Between \$350,000,000 and one-half bil-on dollars will, it is believed, be spent on lion dollars will, 1. Radio during 1924.

Robert Munn, WGR

OBERT MUNN was shown on this page last week in the role of a fat, dark-haired, cherubic being commonly known as infant. As the announcer at WGR, Euffalo, N. Y., he is still dark-haired, but that is where the physical resemblance to his infancy cases.

Mr. Munn is sometimes referred to as the "studio pinch-hitter" at WGR. He is probably the most versatile man at the studio. If one or more members of the program do not show up on time, for the sake of punctuality Mr. Munn frequently "does their stuff" until they come. He is an excellent plano accompanist.

Twenty-six years ago in Girard, Pa., which is said to be near Erie, Mr. Munn was born. His mother now lives at Erie, but Mr. Munn came to Buffalo three years ago. His ambition is to become a composer. Some day he will go to Europe and study, but that is another story.

If he is putting on an organ recital on a Sunday afternoon, we will say, and has six minutes more to go till his time is up, he will go right on with the piece he is playing, ilmprovising as he goes, keeping so close to the nature of the production that he was playing is an expert can tell where the regular production leaves off and where the improvision begins.

"Bob" Munn is tall, slender and dark. His hair is black as midnight and his upper lip is sometimes marked (yes, marked is the word) by a discreet mustache.

If some of the feminine fans, blonds, perhaps, knew Bob Munn as the studio

Indicated is the words.

If some of the feminine fans, blonds perhaps, knew Bob Munn as the studio folks do, they would be all headed towards Buffalo. For Mr. Munn is practically the only unattached male about the WGF studio up on the sky-line floor of the Hotel Statler.

Better Programs Is Problem for Confab

S. Experts Busy on Plans for Third Airwave Conference

WASHINGTON, D. C.—Experts of the Radio section of the department of commerce are working on tentative plans for the third Radio conference, which it is expected will be called soon by Secretary of Commerce Hoover.

While no announcement has been made the time of writing it is believed now that the conference cannot be held before July. It is probable that the improvement in broadcasting programs will be discussed along with the reallocation of wave lengths and other problems now confronting Radiophans.

WDAR Generator Gives Way to Battery; Stronger

PHILADELPHIA.—Station WDAR, Lit Brothers, here, has changed its source of power from motor generators to storage batteries. The results obtained in in-creased strength and clearness of signals are reported excellent.

Cincinnati Gets Call WFBW
CINCINNATI, O.—The new broadcast
station at the Alms Hotel has been
licensed as WFBW by the government.
The first official program was given recently. WFBW is on the air Wednesday,
Saturday and Sunday evenings of each
week. Exact hours have not yet been
agreed upon with the other two stations.

Kolin Hager, WGY

R OMANTICALLY inclined maidens of a past generation addressed love notes to the mattines star. With the advent of the movies, the letters went to the screen star of fine features and attractive form. Today the maidens, charmed by voice alone, address their perfumed notes to Radio announcers.

"K. H." is chief announcer at WGY and is in charge of the studio. He is 29 years old, and the last four years of his age have been spent as a married man. As an aid to identification it might be added that he is five feet ten inches tall and has brown hair and blue eyes.

Mr. Hager's musical education began shortly after he left the cradle. He was shoy soprano soloist at All Saints Cathedral, Albany, N. Y., for eight years.

During his high school and college education he studied French, German and Italian with the idea of going into light opera. This idea matured, for after the armistice was signed he sang a leading part in the light opera, "The Isle of Azuwere," which toured France and Germany.

Mr. Hager's ambition is to keep WGY

Azuwere," which toured France and Germany.

Mr. Hager's ambition is to keep WGY at the top in the broadcasting of diversified programs and it is his earnest endeavor to promote the educational feature in broadcasting. His pet poeves are the Radio speaker, who has little to say and takes a long time to say it; the singer who cannot be convinced that he or she sings badly; the would-be Radio humorist who never gets any further than trying to be funny.

AERIALS TANGLED IN LEGAL MESHES

Tennants of Fashionable Apartments Accused of Stretching Wires Too Low Over Roof

WIFES 100 LOW OVER KOOI

WASHINGTON, D. C. — Radio was brought before the police courts of the District of Columbia for the first time recently when a score of tenants in one of the fashionable apartment houses here were given preliminary hearings on charges of violation of the new building regulations which require antennas to be at least seven feet above the roof. The offenders agreed to ruise the aerials to the required height, and the court decided to nol-pros the charges.

The network of control was a charged, would make it exceedingly dangerous for firemen who might be forced to fight a blaze from the roof top.

SPECIAL PROGRAMS TO PUBLIC SCHOOLS

SPEECHES HEARD BY ALL SIMULTANEOUSLY

Receivers and Loud Speakers Deliver Words of Counsellors to Every Oakland School at Once

Words of Counsellors to Every
Oakland School at Once

OAKLAND, CALIF.—If the experiments now being made by the Oakland public schools are successful, a single speaker may inspire and instruct hundreds of teachers and classes assembled under normal conditions in public schools scattered over a wide area in city and country.

This is to be accomplished by a broadcast station transmitting especially for public schools.

Instead of traveling from one school to another, counselling instructors of the Oakland public schools now speak at the studio of KGO, the Pacific coast station of the General Electric company, on Tuesdays and Thursdays at 10:20 a. m., Pacific time. Radio receivers and loud speakers installed in twenty schools in the city then reproduce what is said.

Musical Mumbers Give Stimulus

Teachers and pupils assemble in classrooms in the regular manner, with not more than two classes in any one place.

The broadcast program is developed by a special committee working under the direction of Dr. Virgil Dickson of the Oakland public schools. Musical numbers are placed between speakers on the program as a stimulus for the minds of teacher and student listeners. Only eighth and ninth grade classes have been used in experiments thus far made. Eventually all grades may be included.

That parents are taking an active interest in the experiments is shown by a report from one school showing that forty-seven mothers had telephoned that they were listening and were enjoying the programs.

Prison Chapel Gets Set to

Carry Sermons to Inmates
BIRMINGHAM, ALA. — The country
board of revenue of Jefferson country has
decided to install a receiving outfit in the
chapel at the country fail for the benefit
of the prisoners. The Baraca class of
the First Baplist church made the request
of the members of the board of revenue
that a Radio outfit be installed.

NOMINATION CERTIFICATE

Announcers' Contest Radio Digest First Annual GOLD CUP AWARD

GOLD CUP AWARD Editor, Radio Digest, 510 N. Dearborn St., Chicago, Ili

| Dear Sir: | | |
|------------|----------------------|--|
| I nominate | | |
| Station | | |
| Station | Broadcasting Station | |
| Signed | | |
| Digited | | |
| Address | | |
| Town | StateState | |

14 CITIES. 18 PLANTS GOLDEN TROPHY FOR LINKED FOR POLITICS

REPUBLICAN CONFAB WILL BE ON AIR WIDELY

Complete Happenings at Cleveland Public Auditorium Are Divulged to Radiophans of Country

By P. A. Price

CLEVEJAND.—Proceedings of the Republican National Convention, to have been opened June 10. in the Public Auditorium here, will be, heard in their entirety throughout the length and breadth of the United States by means of transmission over land lines of the American Telephone & Telegraph company and broadcasting from powerful stations located in twelve or more important centers of the country.

cated in twelve or more important centers of the country.

Though last minute changes may be made, at the time of writing, broadcasting was to be done from the following cities: Providence, R. I., New York, Washington, Buffalo, Pittsburgh, Chicago, Minneapolls, Omaha, Davenport, Kansas City, St. Louis, Ft. Worth, Atlanta and Cleveland. It is also quite possible that KDKA, the Pittsburgh station having convention service, will relay on a low wave length to its sister station, KFKX, at Hastings, Nebraska, and this latter station will broadcast to an immense western territory.

Stations Linked for Broadcast
According to plans outlined by local convention officials, the specific cities and stations interested in the service were to be:
Providence, R. I., Outlet Co, WIAD.

ANNOUNCER AWARD



Above photo shows the Radio Digest's First Annual Gold Cup which will be awarded to the world's most popular an-nouncer. This will be decided by the Radio public at large by popular vote.

case may be. It was also planned to have speeches and addresses broadcast by prominent Republicans.

Chauncey M. Depew and "Uncle Joe" Cannon are mentioned among other notables who will speak in behalf of the "Grand Old Party." It may be mentioned that "Uncle Joe" is quite a Radiophan himself. Jas. D. Preston, of the Senate Press Gallery, was to be "Radio Observer" of the convention.

In short, every Radiophan in the United States within crystal or tube set range of the big broadcasting stations of the country is enabled to hear all that transpires at this first really public convention—really public in the sense that the speeches and applause, the shouts and tunult of exciting moments will be unconfined by the four walls of the building but will be carried on the intangible ether waves all over the country.

Stations Pay Cost of Service

The total cost of the service is said to be in the neighborhood of \$9,500, borne by the broadcasting stations having the service. The individual amounts paid by the stations will be directly proportional to their distance from Cleveland, in much the same manner that the cost of a long distance telephone call depends upon the distance covered in setting up the connection.

tions will probably divide the broadcasting into three shifts, and this division
of the long daily periods may be effected
in other cities having more than one station.

When Broadcasting Will Take Place
The convention, according to plans, was
to be called to order daily at 11:00 a. m.,
and the proceedings broadcast with practicelly no intermission until the sessions
end late each afternoon or evening, as the

TIS SPRING! HIRED HAND WRITES HIT

WBAP's Announcer Agrees to Take All Bouquets, Bricks; Blames His Turning Fancy

FORT WORTH,—"Wuxtry, wuxtry, the one and only 'Hired Hand' announcer at Station WBAP has went and done it." Great excitement prevails in the vicinity of this well-known station for the great announcer of all times has written a song.

announcer of all times has written a song.

He has absolutely no legitimate reason on earth for doing this, but youth must be served and you know that in the spring a young man's fancy, etc., etc. Anyhow, he has written a song and it is called, "Hired Hand Radio Bawl." Nice catchy air n'everything.

All bouquets, brickbats, slams and bangs should be directed at the Hired Hand personally. He'll take 'em all and still come up smilling. Don't forget, if you want to make a hit, on get hit for that matter, send your future biscuit-cooker a copy of his song, for after all is said and done, it certainly is alleged to be good.

WEAF Quits Class D; Resumes "B" Rating

License Used for Experiments Dropped Without Explantion

NEW YORK.—WEAF, the New York station of the American Telephone and Telegraph company, has abandoned its class D license.

class D license. was obtained for experimental purposes by WEAF from the Radio section of the department of commerce. No reason was given for the abandonment of the license and the lation has gone back to class B. The only two stations now operating on class D licenses are WGY and KDKA at Schenectady and East Pittsburgh, respectively.

Florida Hears Arnold, Pa.

ARNOLD, PA.—It has been reported that Station WCBU, located here, has been heard in Florida. This is about 1,000 miles distant from the station. Owing to the fact that the plant uses but fifty watts output, the range is considered remarkable.



Never has any Radio Receiving Set made such a record in the appreciation accorded it by the public. Thousands of homes have been made happy by this little Creekey Model 51. In twenty-four days from its first appearance it was selling at the rate of 1,000 per day and hundreds of letters expressing appreciation of its excellent performance assured us that it was a favorite.

One of list wo these is the noted Armstrong regenera-tive detector with the hook-up made popular in the Crosler Type Y. Added to this is one tube of Audio Frequency Amplification giving bond speaker violations at all times and on disant statem on local stations at all times and on disant stations are considered for recepting conducting the phones should be used for distant reception.

This Crosley two tube marvel has been a surprise in the Radio World and has proven the biggest seller on the market today.

There is a Crosley priced for every home

All Crosley Regenerative Sets are Licensed Under Armstrong Patent No. 1,113,149

Before you buy see the Crosley line For sale by good dealers everywhere

THE CROSLEY RADIO CORPORATION

Powel Crostey, Jr., Prosident
Formerly
THE PRECISION EQUIPMENT CO.
AND CROSLEY MANUFACTURING CO.

6492 Alfred St. Cincinnati, Ohio CROSLEY OWNS AND OPERATES BROADCASTING STATION WLW

No. 21 of a Series Featuring Experiences of "ALL-AMERICAN" User

And from Pocatel-lo, Idaho, Roy Pink-ham writes: "Using an All-American 10:1 transformer in



stransformers.

SPECIAL OFFER
to out! New All-Amern booklet, "Hook-Ups
l Hints"—32 pages of
tto-the-minute radio inmation. Tells you how

RAULAND MFG. CO., 2640 Coyne St., CHICAGO PIONEERS IN THE INDUSTRY





Over three-quarter million in use. Standard on the better sets

AMPLIFYING TRANSFORMERS

Largest Selling Transformers in the World

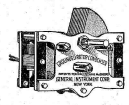
HEAR THE DIFFERENCE!

LABORATORIES USE

THE LOW LOSS

GENERAL INSTRUMENT CORPORATION

GROUNDED ROTOR CONDENSER



They prefer it because actual tests have proved that dielectric losses have been practically eliminated. This makes it possible for your receiving set to surprise you with a new power.

Based on Greater Selectivity, More Distanceand a Remarkable Increase in Volume

Replace Your Old Condenser with the New Low Loss Grounded Rotor Condenser and

HEAR THE DIFFERENCE

46K 11 Plate 5 MMMFD. .0025 MFD. 46A 13 Plate 6 MMFD. .0003 MFD. 46D 21 Plate 9 MMFD. .001 MFD. 46F 48 Plate 15 MMFD. .001 MFD. AT YOUR DEALER

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

GENERAL INSTRUMENT CORP.



423 Broome Street NEW YORK CITY

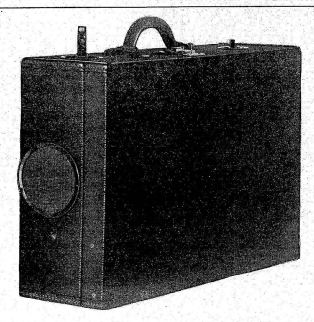


OPERATING AND TROUBLE SHOOTING

For the Owner of a Zenith Portable Receiver

PERATING and Trouble Shooting" is a Radio Digest feature whose purpose is to study the late models of various standard receiving sets and to show the newly initiated broadcast listener, who has purchased such a set, how he can operate it to get the best there is in it and how he can overcome minor difficulties which may be causing some trouble. On page 7 this week the Zenith Portable Receiver is described. Radiophans with other sets will also find these articles worth while reading, particularly the notes on trouble finding.

THIS Zenith portable fully lives up to its name, in a sense that it is really: portable, covering all parts necessary for reception. As an illustration, the entire outfit, as shown, can be carried in the hands with the set in operation, no wires trailing or outside connections being necessary. The loop aerial is an integral part of the cover of the suitcase. All batteries are installed inside. The loud speaker is a built-in unit



of the case. The circuit has three stages of Radio frequency, detector and two stages of andio frequency, using six 199 tubes. The filament current is taken care of by 3 dry cell units. The plate current of by 3 dry cell units. The plate current case of the tubes are prois furnished by four small 22½-volt bat-

opened up for operation. It's simply set in a vertical position, as shown, and rotated as required by the directional qualities of the loop. The tuning controls consist of a variable condenser and potentiometer and rheostat and a battery switch, all located on the top of the suit case. The dials or knobs are sufficiently countersunk into this top board so as not to be in the way or prevent carrying of the case.

Tuning Operation

to be in the way or prevent carrying of the case.

Tuning Operation

Naturally, the first step is to pull out the battery switch for lighting the tube flaments. The rheostat should be set about one-half way, further re-adjustments will probably not be necessary after the remainder of the tuning control is concentrated in the potentiometer and the variable condenser. The potentiometer should be set at about the half-way point and the variable condenser control slowly rotated from maximum to minimum. Upon hearing reception the control should be very gradually shifted until position of maximum volume is obtained. The potentiometer adjustment should then be moved from one side to the other until its position corresponds to strongest and clearest volume. As stated above, the final adjustment is in resetting the rheostat for any improvement.

If no reception is heard when turning

resetting the rheostat for any improvement.

If no reception is heard when turning the condenser the first time the next step would be to turn the potentiometer first to one side and rotating the condenser control and then to the opposite side. Satisfactory operation of receiver is evinced by the purring sound from the loud speaker aperture in the set. The lack hole on the side opposite the loud speaker aperture permits plugging in of a head set where more critical tuning for long distance work is desired.

(Operation of the Deresnadyne five-tube set will be given in the next issue. This is a large home set that operates with regular outside artial and ground connections.—Editor's Note.)

Electron Flow in the Operation of Tubes

The addition of a third electrode called the "grid," between filament and plate, in the vacuum tube makes it possible to increase or decrease the current between plate and filament to year wide limits. It is obvious that the electrons traveling from filament to plate must pass through the wires forming the grid. If the grid is given a potential which is negative with respect to the filament, the grid will repet the electrons, but many of them will still pass through and reach the plate, because of their high velocity, inasmuch as the positive plate potential still affects them to some extent. If the grid potential is made still more negative, the plate current will diminish until finally it may be stopped entirely.

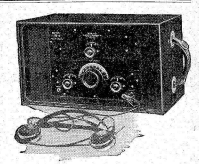
If, however, the grid is given a positive potential of negative, electrons will now be drawn toward the plate than would otherwise pass, so that the plate current increases. The charge on the grid partially neutralizes the effect of the space charge caused by the large number of negative electrons in the tube fully

may be varied also by varying the potential of the grid.—Peter J. M. Clute, Schenectady, N. Y.

Improved Catswhisker A strip of tinfoil 1 inch in length and 4-inch in width is cut into prongs re-

sembling the teeth of a hair comb. The strip is rolled into a small tube or cylin-der, and placed in the catswhisker sup-port of the crystal detector. With the "teeth" spread apart and resting on the crystal it makes an improvement over the ordinary whisker.





National Recognition Given Federal "All Year Receiver"

MONTH has barely passed since the first announcement of the Federal No. 102 Special Set-and yet letters are pouring in from every nook and corner, proclaiming the No. 102 Set the most exceptional development in present day radio receiving. Some mention its tone, some its selectivity, some its great distance range—but all speak of its unusual value as an "All Year Receiver."

You must see the Federal No. 102 Special Set to get any idea of its unusual ad-vantages. If you do not know the Federal dealer in your neighborhood, write us for his name.

FEDERAL TELEPHONE & TELEGRAPH CO Buffalo, N. Y.

Boston, New York, Philadelphia, Chicago, Pittsburgh San Francisco, Bridgeburg, Canada, London, England



Hedera

The Long-life tube!

Since their inception, radio vacuum tubes have been fragile. To knock or drop one incurred the expense of a new tube. But now there are

Myers PRACTICALLY UNBREAKABLE

—so protected by their unique design that they have been dropped on the floor without injury. But their sturdiness is only one feature. They are the most perfect detectors and amplifiers obtainable. Smaller capacity and no bunched leads much less interference—more clarity and greater amplification. Actual tests, all over the world, have proved their supremacy.

Two types—DRY BATTERY and UNIVERSAL (for storage battery).

AT YOUR DEALER'S—or send price and be supplied postpaid. See words "Made in Canada" on each tube.

EACH Complete with clips ready to mount; no extra e quipment required. E.B. Myers Co. Ltd. 240 CRAIG ST., W. Montreal, Canada

AN EVENING AT HOME WITH THE LISTENER IN

(SEE INSTRUCTIONS FOR USE BELOW) Station and City

CFCN, Calagary, Aita,

CFCN, Calagary, Aita,

CKCL, Warrival (Jue.,

CKCL), Vancouver, B. C.

CKY, Winninger, Man.

CYB, Mexico City, Mex.

CYL, Mexico City, Mex.

KFAL, Pellman, Vash.

KFAL, Pellman, Vash.

KFOA, Seattle, Wash.

KFO, Seattle, Wash.

KFO, Seattle, Wash.

KFO, Collid, Calif.

KFO, Seattle, Wash.

KGU, Honolului, Hawaii.

KGW, Pittabungh, Pa.

KGU, Honolului, Hawaii.

KGW, Pittabungh, Pa.

KSD, St. Louis, Mo.

KYW, Chicago, Ill.

WAA, Radio, Va.

WASH, Min'pl's, Minn.

WBAP, Fort Worth, Texas.

WBAY, Columbus, O.

WBBR, Staten Ial, N.

WBAY, Chulmbus, O.

WBBR, Staten Ial, N.

WWAY, Chalente, N. C.

WGA, Liny, Haee, Neb.

WCAL, Liny, Haee, Neb.

WCAL, Northfield, Minn.

WOAP, Washinton, D. C.

WCBD, Zion, Ill.

WOX, Detroit, Mish.

WOX, Detroit, Mish.

WOX, Detroit, Mish.

WASH, New Vod. May.

WEAF, New Vod. May.

WASH, Pa.

WASH, Pa. Monday | Tuesday | Wednesday | Thursday Friday Station and City | Silent | 12:30 - 13:30 | Silent | 6:30 - 9:30 | Silent | 13:30 - 13:30 | Silent | 6:30 - 9:30 | Silent | 11:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 | 1:00 Silent 2:30- 3:30 Silent
Si Silent 8:30- 9:30 6:20- 9:00 6:18- 7:15 4:00- 5:00 Silent 5:20- 8:00 8:00-10:00 6:00-11:00 6:30- 6:30 8:15-10:15 3:00- 4:00 6:30: 7:30 Silent 9:00- 9:30 4:00- 5:00 Silent 8:00- 1:00 5:00- 9:00 5:00- 9:00 Silent
8:30-11:00
Silent
Silen

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

Claims Receiving Record

WILMETTE, ILL.—A resident of this town claims what he believes is a record fication. The claimant of the receiving. He has heard a total of Clarke L. Shabino.

7:00-11:00 Silent 7:00- 7:45 Silent 7:30- 8:30 7:00- 9:00 Silent Silent Silent 7:30- 2:00 Silent 8:15-12:00 Silent 6:30- 7:30



These words from a user's letter are just a sample of nation-wide favor. Wherever your favorite circuit calls for a variometer, Coto Compact Moulded Variometer with the honeycomb wound stator coils is your first choice. Also available for portable sets because of small size.

If your dealer fails you, write us, giving his name and address and list of Coto parts you need.

COTO-COIL CO.

87 Willard Ave., Providence, R. I. BRANCH OFFICES: Los Angeles, 329 Union League Bldg.; Minneapolis, Geo. F. Darling, 705 Plymouth Bldg.; Atlanta, C. P. Atkinson, Atlanta Tr. Co. Bldg. Canada. Perkins Elect. Co., Ltd., Montreal, Toronto,

| Meter | s Call | Meter | s Call | Mete | rs Call | Mete | rs Call | Mete | rs Call | Mete | rs Call |
|-------|--------|-------|--------|-------|---------|------|---------|-------|---------|------|---------|
| 244 | WBBR | 330 | KFAE | 360 | WKAQ | 395 | WFI | 440 - | CFCN | 492 | KGW |
| 254 | WMAV | 337 | WBZ | 360 | WLAK | 400 | PWX | 441 | wos | 492 | WEAF |
| 265 | KENE | 345 | WCBD | 360 | WMAK | 400 | WHAS | 448 | WQJ | 500 | WMC |
| 270 | KOV | 345 | WLS | 360 | WOQ | 405 | WJY | 448 | WMAQ | 509 | KLX |
| 278 | WNAC | | KFAF | 360 | WRM | 405 | WOR | 450 | CKY | 509 | WIP |
| 280 | WKAR | 360 | KGU | 360 | WSY | 410 | CKCD | 455 | KFOA | 509 | woo |
| 283 | WHK | | WBT | 370 . | WGN | 411 | WDAF | 462 | WCAE | 510 | CYL |
| 283 | WTAY | | WCAJ | 380 | WGY | 411 | WHB | 469 | KFI | 517 | WCX |
| 286 | WJAS | 360 | WCAL | 380 | WHAZ | 417 | WBAH | 455 | WJZ | | WWJ |
| 286 | WTAS | 360 | WDAP | 385 | WOAI | 417 | WLAG | 469 | WCAP | 526 | WHO |
| 309 | WLW | | WEAY | 390 | WBAV | 423 | KPO | 469 | WRC | 526 | WOAW |
| 309 | WSAI | | WGT | 390 | WJAX | 425 | CKAC | 476 | WBAP | 536 | KYW |
| 312 | KGO | | WHA | 390 | WTAM | 425 | CYB | 476 | WFAA | 546 | KSD |
| 319 | WGR | 360 | WHN | 395 | KHJ | 429 | WSB | 484 | WHAA | 201 | |
| 326 | KDKA | | WJAR | 395 | WDAR | 435 | NAA | 484 | WOC | | |

STATIONS IN ORDER OF WAVE LENGTHS USED

Germans Can't Get

Schloemilch-Von Bronk Rights Belong to U. S. Navy-R.C.A. Seen Behind House Bill

WASHINGTON .- Patents hought by the

WASHINGTON.—Patents bought by the U. S. Navy from the Alien Property custodian during the war will remain in the hands of the Navy and cannot be turned back to their German owners, even through legislation, according to Thomas W. Miller, now custodian.

The settling of this point will ease the minds of many manufacturers and dealers who have been wondering about the German patent situation. An eastern publication recently stated that the famous Schloemilch and Von Bronk patent, No. 1,087,892, covering Radio frequency amplification and reflexing and awarded in 1914, would be reverted to its German owners, the Telefunken company, by legislation now before the House of Representatives.

The reversion is impossible according

The reversion is impossible according to Mr. Miller.

to Mr. Miller.

The Radio Corporation of America, said to have the American rights to all the Telefunken patents, are believed to be promoting the House bills seeking the return of the patents to Germany. In the event these were returned, the Radio Corporation of America would have an American monopoly on the German patents; something it has not entirely as the matter now stands.

Although a great deal of fuss has been made about whether the motion picture companies would have press rights at the Olympic games, no mention yet has been made about broadcasting results.

ermans Can't Get
This Patent Back

Identication Bronk Rights Belong to U. S. Navy—R.C.A. Seen

Rehind Hore Pill

Senator Phipps on KLZ
CHICAGO.—The report in the issue of May 24, that Senator Phipps broadcast his KFAF, should have read Station KLZ co-operated with the senator in saving Radiophans the cost of telegrams.



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Ask your dealer for free diagram, or just send us self-addressed, stamped envelope for circular and panel layout of this wonderful set.

UNCLE SAM ELECTRIC CO.

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THE RADIO SENSATION OF 1924! SINGLE CONTROL

One dial to tune—three circuit tuner

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DISTANCE—VOLUME—SELECTIVITY

Endorsed and published by New York's three greatest Radio Publications,
THE SUN—May 3, 1924
THE AMERICAN—May 17, 1924
THE HERALD-TRIBUNE—May 25, 1924

What Mr. K. W. Strong of THE SUIN writes about the Monodial Circuit:

Through the courtesy of the YORK VILLE RADIO COMPANY of New York City, The Radio Sun pu under the court of the York City, The Radio Sun pu under the court on an indoor aerial about fifteen miles from New York City, all the stations of New York City, all the stations of New York WDAP at Chicago, WGY at Schenectady, WHAZ at Troy and several others were brought in on the loud peaker with portion of the past many single control sets have been brought to the attention of the public, but in the majority of instances the results obtained from the court of the court of the public, but in the majority of instances the results obtained from the court of the critical adjustments required.

What better receiver could be devised for the home where the full delight from any Radio is not available unless the mechanics of a set can be mastered by every member of the Nothing could be simpler than the single tuning coil which forms the heart of this set.

"Stations were heard 2,500 miles on an outside aerial."
—N. Y. AMERICAN.

Original Monodial Coil and Blue Print for three tube set.....

Complete parts for a three tube set, including drilled panel, original Monodial \$1 Coil and \$1 Blue Print...

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NEW YORK

30 Minute A-B-C Lessons for Radio Beginners

Chapter XIII—The Radio Detective

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 appli-cation to broadcasting and reception. The series consists of twenty-five chap-Chapter XV—Working In.
Chapter XV—Working Through In-

terference.
Chapter XVI—The Power Voice of Radio.

Madio.
Chapter KVII—Reproducers, The Finishing Touch of Radio.
Chapter KVIII—The Hero Circuits of Radio.

DETECTING Radio waves requires a device called a detector, which really is a rectifier or means for converting alternating Radio frequency current into direct flowing current. Notice the term "direct flowing" differs from the word "direct" as the latter implies a con-

on the amount of incoming energy received. In the case of a vacuum tube in the characteristic performance curve, The next article in this series has to do detector, the incoming energy only needs to control local energy input from a battery.

to control local energy input from a battery.

Vacuum Tube Detector

The two electrode vacuum tube is little used today and its action is much the same as in the case of a crystal detector. In the three electrode detector tube, aside from rectification there is an energy boosting effect, and in general use of vacuum tubes, the detector action is accomplished by a boost in energy value, or amplification.

Figure 125 shows a simple audion or vacuum tube circuit in which the incoming Radio frequency energy is partially rectified and partially amplified by repeating into the plate circuit.

There are two general types of vacuum tubes, one highly evacuated (hard) and the other containing some residual gas (soft). The latter are the more sensitive because they can be operated at critical conditions in which a tiny change on the grid means a large change in plate cur-

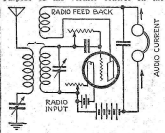


Figure 126

Figure 126
filament rheostat and why also variable grid leaks and, other times, a potentiometer is used, thus obtaining operation on the most favorable detecting portion of the characteristic curve.

Other Types of Detectors

The sodion tube is a rectifier in which the beneficial ionization effect of the element sodium increases greatly the sharpness with which the plate current changes with a slight change of grid potential. This makes for a more sensitive detector action independent from regeneration. Regeneration is really an amplification effect.

Four element tubes are really combined amplifiers and detectors. In any case, the true detector action of the tube determing its sensitivity is the smallest value of Radio current it can operate on and its ability to rectify all of the Radio current input.

Combinations with Crystal Detector

Combinations with Crystal Detector
When imperfect rectification results
from use of a hard tube as a detector, it

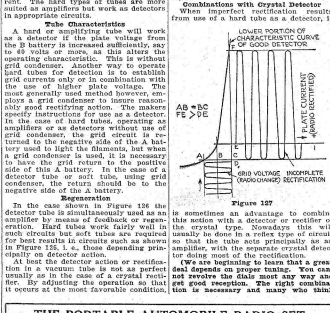


Figure 127 Figure 127

Figure 127

Is sometimes an advantage to combine this action with a detector or rectifier of the crystal type. Nowadays this will usually be done in a reflex type of circuit so that the tube acts principally as an amplifier, with the separate crystal detector doing most of the rectification.

(We are beginning to learn that a great deal depends on proper tuning. You cannot revolve the dials most any way and get good reception. The right combination is necessary and many who think

Wire Holder for Coil Winding

Wife Holder for Coil Winding
The steel clip shown in Figure 1 may be
purchased from a stationary store and is
known as a banker's clip. These make
good clips for holding the wire on a coil
in the winding process and while twisting
it to make taps. Use two of the clips
as shown and the twist can be easily
made and the tap soldered in a neat manner.

made and the tap soldered in a neat man-ner.

If the well-known Radio clip does not fit your screw shank, or if you cannot press it down on account of the screw head interfering cut it with a pair of snips as shown by the dotted line in

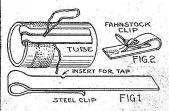


Figure 2. If the cut is made right it will fit most any screw, or it can be easily slipped under a screw that is already partly driven.—Ferdinand G. Long, Brooklyn, N. Y.

How to Revive Tubes

How to Revive Tubes

If the B battery voltage is accidentally applied to the vacuum tube and the fillament of the tubes do not burn out they are made inactive unless a plan is made to "brake" them. This consists of leaving them lighted in the sockets for a half hour or so without the B battery connected. This generally restores them to normal working condition.



Double Adjustable Crystal Detector

At last the experimenter who has searched for the ideal crystal can now depend upon a perfect detector. The control of the ideal crystal can now depend upon a perfect detector. The control of the ideal unit. It affords uniterrupted, noiseless, distortionless reception, yielding extraordinary volume with entire absence of squeals and howls often introduced by vacuum tube detectors.

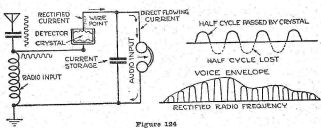
The World's Best for Crystal or Reflex Sets

Freshman Double Adjustable Crystal \$ 1.50

Freshman Super-Crystal with Non-Metallic Housing. Fits any stan-dard detector unit.

At your dealer's or send purchase price and you will be supplied postpaid. FREE! Write for building plans and hook-ups popular circuits. Ask for list L-107.

(has. Freshman (o. Inc. 106 Seventh Ave. New York City

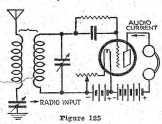


tinuous flow. The output current from a detector is uni-directional but not steady, as it comprises a series of rectified half cycles which must be smoothed out into a condenser or inductance in the circuit to which it is connected.

What a Detector Does

Detectors are of various types but the kinds in most use today are the crystal rectifier and electron tube rectifier. A crystal detector consists of a metal wire or mineral ontacting with a crystalline mineral material, and has the property of letting electric current flow much easier in one direction through it than reversely. A common form is the lead sulphide called galena as found in mines or made from lead and sulphur in the laboratory. Galena crystals are cubical and certain warieties operate better than others. The metal point touching the galena may be afine siliver or gold wire or palan copper, and is sometimes known in the Radio trade as a "cat whisker."

A detector comprises the crystal depends on the smallest amount of energy withich it can rectify as well as its ability to rectify all the Radio energy supplied to it. When two crystals, such as zincite and bornite are used, considerable pressure can be applied to make a more stable detector. There are many mineral and chemical compounds which can be used.



Sometimes the detector is made in permanent form instead of with adjustable contact. When a permanent combination stops its rectifying action it has to be

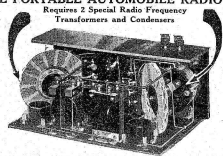
scops us rectifying action it has to be renewed.

A crystal detector requires no local energy from a battery and operates directly on the Radio frequency input as illustrated in Figure 124. The Radio frequency current flowing in the tuned aerial circut can flow through the detector crystal, but, with perfect rectification, one half cycle only passes. A condenser is used to collect the direct flowing half cycles from the detector output, and a direct flowing current from this condenser reproduces the original voice current pulsations into the audio output or headphones.

The reason why the range of

The reason why the range of a crystal set is limited is that it actually operates

THE PORTABLE AUTOMOBILE RADIO SET



These variable transformers were designed especially for this circuit. It was necessary to build them special because ordinary transformers, would not give the proper results.

Each Unit consists of primary and secondary windings, with variable coupling and a .00025 variable condenser.

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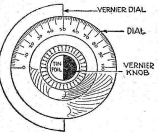
LINCOLN RADIO CORPORATION, 224 North Wells St., CHICAGO, ILL.

Smoothing Out and Reducing Static Trouble

Summer Reception May be Made More Pleasant

By I. R. Tannehill

THE majority of static eliminators makes when there is little such inserted for the continuous. When the secretary is a probably due to the fact that it investor for is of no value when pitted against the terrific, histing, crashing sincharges of the listence of the listence to do, since those devices in this listence in the listence of the listenc



ONDON, England,

The Radio Shack's Latest, Incomparable MASTERPIECE. Resistance Overcome Across 4000 Miles of Ocean

Once again a step in advance, The Radio Largest Radio Dealers in America. and enjoying the confidence of over 100,000 fans and professionals in every American state and Canadian province, now makes

The Most Astounding ANNOUNCEMENT in Radio Progress

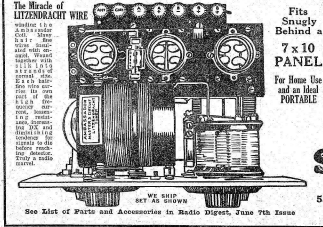
Just out this week is our elaborate circular reproducing front page leading articles from the big city press, and also correspondence sent in verifying London reception through the extraordinary "selectivity" and "proof against resistance" of the marvelous Ambassador Coil dominating this newest Radio Shack achievement in superlative DX sets.

THE NEW DE LUXE **AMBASSADOR**

COMPLETE SET Seready to wire just like the picture

Operated before an invited committee, fifty stations were calibrated between points 10 and 89 on the condenser dial; nine between points 14 and 20; eleven between 41 and 48; all with ease of control and freedom from objectionable noise. Then night after night these same stations were picked up on the same condenser points. Another test for speed in tuning heard 49 sign off from Cuba to Los Angeles in 81/2 hours.

We are eager to hear more reports. As quickly as you get your set working, please write to us your success. See last week's Radio Digest for list of parts and accessories.



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The Radio Shack, Dept. RD-614,

ADDRESS

NATIONAL CONVENTION FILLS ETHER

Wednesday, June 11

Silent night for: CKAC, KFAF, KGO, WAAW, WFAA, WFI, WGY, WIP, WMC, WOAW, WRC, WSAI. CHYC, Montreal, Can. (Eastern, Daylight, 341), 8:30 p. m., Montreal Harmonic band. CKAC, Montreal, Can. (Eastern, Daylight, 425), 1:45 p. m., Mount Royal Hotel concert orchestra; 4:30, Mount Royal Hotel the dansant program. KDKA, E. Pittsburgh, Pa. (Eastern, 326), 9:30 a. m., commencement address graduating class of the U. of Pittsburgh, Dr. William J. Mayo; 5:30 p. m., dinner concert, Pittsburgh Athletic association orchestra; 6:30, two little plays for little girls and boys, Drama league; 7:35, program, arranged, League of American Penwomen, Mrs. Jeanne Oldfield Potter: 8, opera, "The Violin Maker of Cremona," Matthew Frey, composer-director, cast of characters: Giannima, Sara Logan, contrato; Filippo, T. Reid Kenne, barlitone; Adgar Sprague, tenor; Tadeo Farrari, Raymond Griffin, Dass. KFAE, Pullman, Wash. (Pacific, 330), 8:30-9:30 p. m., Glee club music; W. S. C. quartet; late song his. Leighton Balley; comic tenor numbers, Fred Marshall; "Fodder in Alfalfa," Bliss Dana.
KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p. m., Nick Harris Detective stories and concert; 8-9, E. ening Herald concert; 9-10, Examiner concert; 10-11, Hollywoodland Community orchestra; 11-12, Ambassador-Max Fisher's Coccanut Grove orchestra.

tra. KFNF, Shenandoah, Iowa (Central, 226), 12:30 p. m., farmer dinner concert; 7:30, concert, Farmer Puckett. KFOA, Seattle, Wash. (Pacific, 455), 8:30 p. m., program, Metropolitan Building company Freda Tilden,

Greeter, Greeter, Gulfa Burding, Company Freez Theer, Greeter, Go. Oakland, Callf. (Paeific, 312), 3 p. m., music, speaker, Cora L. Williams Institute; 4-5:30, concert ordestra, Rotel St. Francis, 492), 3:30 p. m., talk, Jeanette P. Cramer, S. concert, Selberling-Lucas Music Jeanetter, Cramer, S. concert, Selberling-Lucas Music order of the Company; 10, dance music, George Olsen's Metropolitan orderes and the company; 10, dance music, George Olsen's Metropolitan

orchestra. Angeles, Calif. (Pacific, 469), 12:30-1:15 p. m., program, Cov Barkley's Oakmont Country club orchestra, 2:30-3:30, program courtesy of

Headliners of the Week

ANY of the programs given below are subject to cancellation to give the right of way to the broadcasting of the Republican Convention at Cleveland, from Tuesday on to its completion. Almost a score of stations will be linked. See page six for details six for details.

If you are a Scotchman and Ionesome for the auld country, Sandy Politic will delight your heart and make you feel at home. Tune in for WWJ, Wednesday. CHYC also announces the broadcasting of the oldest band in Canada, the Montreal Harmonic band.

The first and only Radio beauty at the present time will sing from WLW Thursday. You'll agree with the critics when you look on page 13. WSB is celebrating the second anniversary of its debut with a 500-watt transmitter. This ought to be good. KGO is very ambitious this week in broadcasting the oratorio "Hymn of broadcasting the oratorio "Hymn of Praise," by Mendelssohn. Don't for-get the intercollegiate chess game, to be broadcast by KDKA and WIP.

If it happens to be warm Friday, tune in WPAL, Columbus, for the Moores and Ross Ice Cream band, and if it is cold, get the fiery oration of WILD. at WHA.

Do not be surprised Saturday if you imagine you are in Hawaii, but hear the announcer say WRC. The Honolulans will play Hawaiian music. WIP plans a unique novelty this same evening, when they will lower a microphone into the Atlantic cocon at Atlantic City and relay the lower a microphone into the Atlantic ocean at Atlantic City and relay the sound by land wire to its studio in Philadelphia, from whence Davy Jones' locker will be broadcast to an otherwise dry (?) country. The event marks the opening of WIP's control room on the new steel pier at Atlantic City.

Two new schedules, for the little folks, have been added to the Monday programs of WDAF, a Boy Scout and a child talent program.

And speaking of little folks, WGY plans to entertain you Tuesday evening with musicians and readers of very tender years.

Young; 9, talk, one of the Chicago Charities; 9:15, Mrs. Hulda Hartz, soprano; Peter Olsen, organist; S. R. Samuelson, cellist.
Woc, Davenport, lowa (Central, 484), 12 m., chimes; 3:30 p. m., "Henry W. Grady's The New South'," C. A. Russell; 6:30, Sandman's visit; 8, Erwin Swindell, organist; Francis Armil, planist.
Woc, Philadelphia, Pa. (Eastern, Daylight, 509), 11 a. m., organ recital, Mary E. Vogt; 12:02 p. m., Waller orystal tea room orchestra; 4:45, organ recital, Mary E. Vogt; 12:02 p. m., Varietal, Mary E. Vogt; 12:02 p. m., Vincent, Reistal, Mary E. Vogt; 12:02 p. m., Vincent, Mary E. Vogt; 12:02 p. m., Varietal, Mary E. Mary Jones, 14:05 p. m., Piano Solos, Harry Jones; 12:05 p. m., E. Vogt; 12:02 p. m., Varietal, Mary E. Vogt; 12:02 p.



Barker brothers, arranged by Clair Forbes Crane; 6, children's program, Prof. Walter Sylvester Hertzog; bedtime story, Uncle John; 8-10, program, Actna Life Insurance Co., Leslie Brigham, director; 10-11, Art Hlckman's dance orchestra. RPO, San Francisco, Calif. (Pacific, 423), 1-2 p. m. Rudy Seiger's Fairmont Hotel orchestra; 2:30-3:30, Jack Fait's Entella Cafe orchestra; 4:30-5:30, Rudy Seiger's Fairmont Hotel orchestra; 2:30-3:30, Jack Fait's Entella Cafe orchestra; 4:30-6:30, children's hour stories, 'Big Brother' of KPO; 7-7:30, Rudy Seiger's Fairmont Hotel orchestra; 8-11, E. Max Bradfield's Versatile band.

KQV, Pittsburgh, Pa. (Eastern, Daylight 270), 11-11:30 a. m., music; 1-1:30 p. m., luncheon music; 3:45-4:15, matinee music; 5-5:30, twilight tale and Diary of Snubs Our Dog, for the kiddles; 8:45-9, "Fifteen Minutes of Popular Songs," Ben Rich and Jack Rich; 9-9:30, "The Personal Side of Concert Management," Edith Taylor Thomson; music, Alvin Adams, director; Anne George, soprano; Sarah Logan, contralto; Elizabeth Coles, violinist; 10:15-11, "Song Revue," Maile and Little.

KSD, St. Louis, Mo. (Central, 546), 6:45 p. m., Abergh's Concert ensemble; Arne Arnesen, violinist; 9, Shepard School band, W. A. Godbey, director; 11, dance music, Rodemich's orchestra.

KYW, Chicago, Ill. (Central, Daylight, 536), 11:35 a. m., table talk, Mrs. A. J. Peterson; 6:45 p. m., children's bedtime story; 7-7:30, dinner concert, Congress hotel; 8-8:58, Violet Brady Stewart, soprano; Frederick T. Blum, baritone; Sallie 'Jenkes, accompanist; Louise Field and her Society orchestra; 9:45-12:30 midnight revue.

PWX, Havana, Cuba (Eastrn, 400), 8:30-11 p. m., General staff band of the Cuban army. Jose Molina Torres.

midnight revue.

PWX, Havana, Cuba (Eastrn, 400), 8:30-11 p. m., General staff band of the Cuban army, Jose Molina Torres,

WBAH, Minneapolis, Minn. (Central, 417), 12:30-1:30

WBAH, Minneapolis, Minn. (Central, 447), 12:30-1:30 p. m., Dick Long's trio; soloist; 7-7:30 lecture, Dr. J. W. Holland.
WBAP, Forth Worth, Texas (Central, 476), 9:30-10:45 p. m., concert, Dot Echols and her orchestra.
WBAV. Columbus, Ohio (Eastern, 390), 12 m., Ila Lorbach Owens, pianist.
WBBR, New York, N. Y. (Eastern, Daylight, 273), 8 p. m., J. R. Schlossberg, baritone; 8:20, ten-minute talk on the care of the teeth, Dr. L. C. Sirkus; 8:30, Bible story for young people, Mrs. J. F. Stephenson.
WBZ, Springfield, Mass. (Eastern, Daylight, 337), 6 p. m., dinner concert, WBZ trio; 7:30, bedtime story for the kiddies; 7:30, concert, St. John's Episcopal church quartet, William J. Short, director; Nellie Lamson, soprano; Evelyn Currier, alto; Phillip J. Short, accompanist; WBZ trio; 8:30, Mrs. Philip Shotlander, soprano; Shotlander, soprano; Shotlander, soprano; Linguist; Gladys Berry, cellist; Susan Williams, pianist; 11:30, dance music, Leo Reisman and his orchestra; 12:30, songs, Bill Coty, Jack Armstrong.
WCAE, Pittsburgh, Pa. (Eastern, Daylight, 462), 3 p. m., Fred Rosenfeld, pianist; 6:30, dinner concert,

William Penn hotel; 7:30, Sunshine Girl; 7:45, Joe Jacobson, character singer; 8:30, song exploitation

Jacobson, character singer; 8:30, song exploration light. Wight. Detroit, Mich. (Eastern, 517), 4:15 p. m., Oriole Terrace orchestra; 6, dinner concert; 8:30, musical program, Florence Paddock, director.

WDAF, Kansas City, Me. (Central, 411), 3:30-4:30 p. m., Star's Radio trio; 6-7, School of the Air, piano tuning-in number the Duo-Art; weekly health talk, auspices of the Health Conservation association; the Tell-Me-a-Story Lady; Music, Fritz Hanlein's Trianon ensemble; 8-9:15, music, program arranged and presented by Amy E. Winning; 11:45-1 a. m., Nighthawk Frolic, "The Merry Old Chief" and the Plantation Players.

ensemble; 6-9-15, music, program arranged and bresented by Amy E. Winning; 11:45-1, a. m., Nighthawk Frolic, "The Merry Old Chief" and the Plantation Players.

WDAR, Philadelphia, Pa. (Eastern, Daylight, 395), 11:45-1, a. m., daily almanae; 12:02 p. m., organ recital, Stanley theater; 12:30, Arcadia Cafe concert orchestra; 2:30, Mrs. Louis Love, "Care of Children;" 4:30, Rebecca Berg, planist; 7:30, Dream Daddy's bedtime stories; 10, Howard Lenin's Arcadia Cafe dance orchestra.

WEAF, New York, N. Y. (Eastern, Daylight, 492), 11-11:15 a. m., health talk, N. Y. Tuberculosis society; 4:415, Elizabeth Pfeiffer, soprano; 5-5:15, Harold Dean and his Duchess Society orchestra; 5:30-6, children's program; 6-7, dinner music, Hotel Waldorf-Astoria; 7:15-7:30, Synagogue services, Rabbi Morris Silvermen; 7:30-7:30, sports talk, United Cigar stores; 7:50-8, American agriculturis; 8-8:20, Columbia university; 8:30-9, Gold Dust corporation; 9-10, American Chicle company; 10-10:45, National Carbon Everrendy orchestra.

WEAO, Columbus, Ohio (Eastern, 360), 1:30 p. m., garden talk, member Ohio State university faculty; 4 agricultural lecture, faculty member; music, university faculty; 4 agricultural lecture, faculty member; music, university falent, WEAO, Dordon, Red Central, 360), 12-1 p. m., Rice Hotel orchestra; 2:30-3:30, concert; 6-7, Rice Hotel orchestra; Red-Head Girl

Rice Hotel orchestra; 2:30-3:30, concert; 6-7, Rice Hotel orchestra.

WFAA, Dallas, Texas (Central, 476), 12:30,-1 p. m. musical program, Red-Head Girl.

WFI, Philadelphia, Pa. (Eastern, Daylight, 395), 1 p. m., Meyer Davis' Bellevue Stratford concert orchestra; 6, Sunny Jim, the kiddies' pai; 6:30, Meyer Davis' Bellevue Stratford concert orchestra.

WGI, Medford Hillside, Mass. (Eastern, Daylight, 360), 6:30 p. m., message to Camp Fire Girls, "Big Smoke;" 7, meeting of the Amrad Big Brother club; 7:30, popular songs, Don Ramsey, planist.

WGR, Buffalo, N. V. (Eastern, Daylight, 319), 11:15-11:45 a. m., physical culture exercises, Henry T. Martin; 12:30-1 George Albert Bouchard, organist: 6:30-7:30, dinner music; 8-9, concert, direction of A. J. Erisman for Great Lakes Transit corporation; 10-11, concert, direction of Edgar Messersmith for Direct Specialty company; 11:30-1:30, supper-dance music, Vincent Lopez Hotel Statler orchestra, Harold Gleser, director.

WGY, Schencetady N. Y. (Eastern, 380), 5:30 p. m.,

Schenectady N. Y. (Eastern, 380), 5:30 p. m., venture Story," Youth's Companion,

WHA, Madison, Wis. (Central, 360), 7:30 p. m., "What the Public Can Do to Help Reduce Prices," R. E. Ellingwood.
WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., selections, Alamo Theater orchestra; Walnut Theater orchestra; 7:30-9, argicultural tabloid talk; concert, auspices Mrs. John E. Harmon, Jr.
WHB, Kansas City, Mo. (Central, 411), 2-3 p. m., ladies' bour program of semi-classical selections, Sweeney Radio orchestra, direction of George Parrish; 7-8, group of selections by artists from Westom, Mo. (WHN, New York, N. Y. (Eastern, Daylight, 360), 3:45-4:30 p. m., Tom Reilly's Kings of Syncopation; 6-7, at the festive board; 7:30, Roseland dance orchestra; 9-330, Dan Gregory's orchestra; 9:45-10:15, Fletcher Henderson's Alabam Club orchestra.
WIP, Philadelphia, Pa. (Eastern, Daylight, 509), 3 p. m., Dagmar Johnson, soprano; Mrs. Horatio Batesell, soprano; Louis H. Dreduding, baritone; Emille Loeben, planist; Esther Munder Devlin, reader; 6:05, St. James hotel orchestra; 7, Uncle Wip's bedtime stories.
WIZ, New York, N. Y. (Eastern, Daylight, 455), 1 p. m., Schrafit's Tea Room orchestra; 3, Dorothy Bradshaw, soprano; Evelyn, Hunt, pianist; 4, fashion talk, Eleanor Gunn; 4:30, Hotel Commodore Stringed ensemble; 7, story for boys and girls, Florence Smith Vincent; 7:30, Selzer's Cafe Boulevard orchestra; 8:30, city official series talk; 8:45, Jack Trot, bass; 9, "Bald Head Club," John Rodemeyer; 9:10, MacDowell Sisters; 10:30, Emil Coleman's Trocadero orchestra, MKAQ, San Juan, P. R. (Central, 360), 6-8 p. m., Muncipal band, WLAG, Minneapolis-St. Paul, Minn. (Central, 417), 4:225-211:15-2a, m., household hints; 2:40-4 p. m., 4-

Muncipal band.

WLAG, Minneapolis-St. Paul, Minn. (Central, 417), 10:45-11:15 a. m., household hints; 2:49-4 p. m., 4-4:30, magazine reading; 5:30-6, children's hour. Mrs. Robert Cargill; 6-6:30, sport hour—"Polo Playing," Lt. Col. E. N. Norton; "Cruising on the Inland Waterways of the Central West," Dr. J. F. Schefelk; 7:30-8:15, farm lectures, "Message from Herbert Hoover," Edwir W. Ely; "Canning Fruits," Mildred Wood; 9:15, business message; 9:30, musical program.

business message; 9:30, musical program.

WLW, Cincinnati, Ohio (Central, Daylight, 309), 4 p m.,
concert for the "Shut Ins," Wurlitzer Concert company, Mr. and Mrs. William Duning, directors; 4:25,
French lesson, Mme. Ida Tcimpidis, 18, Ricker's Melody Ten; 8:30, talk, "Bees," Dr. W. C. Herman; 8:40,
original compositions, H. H. Walker; songs, Mary
Steele; pianologues, Sade Elizabeth Huck; 9, one-act
play, "The String of the Samisen," Rita Wellman,
Rosemary Ellerbrock, pianist; William C. Stoess, violinist.

Rosemary Ellerbrock, pianist; William U. Stoess, viulinist.

WMAQ, Chicago, Ill. (Central, Daylight, 447.8), 11 a.

m., Republican National Convention, over station WLS
by the Chicago Daily News, Sears'Roebuck, Chicago
Tribune; 1 p. m., speeches, Chicago Association of
Commerce luncheon; 2:35, Lyon & Healy program; 4:20,
Items of Interest to Women; 4:30, pupils, Cosmopolitan
School of music; 6, Chicago theater organ; 6:30,
Georgene Faulkner, story lady; 8, weekly program,
Northwestern university; 8:30, program, Richard De

WTAS, Elgin, III. (Central, 286), 7:30-12 midnight, WTAS orchestra; Lee Sims, pianist.
WWJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 12 m., Goldkette's orchestra; 3 p. m., Detroit News orchestra; 7, Detroit News orchestra; 7, Detroit News orchestra; 5 andy Politic, Scotch entertainer.

Thursday, June 12

Silent night for: KFAE, KFOA, KQV, KSD, WCAP, WDAR, WGR, WOO, WOR, WOS.
CKAC, Montreal, Can. (Eastern, Daylight, 425), 8:30
p. m., special concert, Canadian National Railway entential research of St. Loude of France; Emilie Gour, tenor; Mile. F. Polyriory of St. Loude, and France; Emilie Gour, address, Rev. J. L. O'Gourke; Prof. J. Monday, tenor; address, Rev. J. L. O'Gourke; Prof. J. Sauclet, baritone; Prof. A. Letourneau organist. J. Sauclet, baritone; Prof. A. Letourneau organist. Sol. Gibbon, and concert, KDKA, E. Pittsburgh, Pa. (Eastern, 326), 11:15 a. m. organ recital, Howard R. Webb; 5:30, dinner concert, KDKA Little Symphony orchestra; 6:20, "The Flag and the Schools," Hon. William H. Stevenson; 7:15, farm program, National Stockman and Farmer; 8, KDKA Little Symphony orchestra, Victor Saudek, conductor; Anna Laura Cree, soprano; Earl Mitchell, pianist; 10, concert.
KFAF, Denver, Colo. (Mountain, 360), 7:30-8:15 p. m., classical music.
KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p. m., Y. M. C. A. concert and lecture; 8-9, Ambassador hotel concert; 9-10, Examiner concert; 10-11, John Smallman, baritone.
KFKK, Hastings, Nebr. (Central, 341), 9:30 p. m., Hastonian's dance orchestra.
KFNF, Shenandcah, lowa (Central, 266), 12:30 p. m.,

Smallman, baritone.
KFKX, Hastings, Nebr. (Central, 341), 9:30 p. m.,
Hastonian's dance orchestra.
KFNF, Shenandeah, lowa (Gentral, 266), 12:30 p. m.,
Farmer dinner concert; 7:30, program, Kiwanis club.
KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel St. Francis; 8, oratorio, "Hymn of Praise," Carl Anderson, director; KGO Little symphony orchestra.
KGW, Portland, Orc. (Pacific, 492), 3:30 p. m., children's program; 7:15, dance music, George Ol-Metropolitan orchestra; 10, dance music,

DAVY JONES' LOCKER MUSIC ON THE

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.

Wednesday: CHYC, CKAC, KDKA, KFAE, KFI, KFNF, KFOA, KGW, KHJ, KAS, KPO, KQV, KSD, KYW, PWX, WAAW, WBAP, WBBR, WBZ, WDAF, WDAR, WDAR, WCAP, WCAY, WEAF, WEAO, WFAA, WFI, WGI, WHAS, WHB, WHAG, WLW, WMAQ, WHAG, WLW, WMAQ, WPAL, WCO, WOO, WOR, WOS, WSB, WTAM, WTAS, WWJ.

Thursday: CKAC, KDKA, KFI, KFKX, KFNF, KFSG, KGO, KGW, KHJ, KJS, KPO, KSD, KYW, WBAH, WBAP, WBBR, WBZ, WCAE, WCBD, WCX, WDAF, WDAF, WGB, WHY, WHAS, WHI, WGI, WHAS, WHI, WGI, WGY, WHAS, WHS, WHN, WHY, WJAX, WJZ, WLAG, WCS, WSA, WCS, WCAF, WCS, WCAF, WCS, WCAF, WCS, WCAF, WCS, WCAF, WGB, WHS, WHA, WHY, WJAS, WHJ, Friday: CKAC, KDKA, KFAF, KFI, KFNF, KFOA, KHJ, KGW, KPO, KQV, WBAY, WHK, WHN, WH, WJY, WJZ, WKAQ, WAG, WAG, WAS, WHAS, WHY, WJZ, WCAW, WAS, WHAS, WWAS, WHAS, WWAS, WHAS, WWAS, WW



Victor Arden, clever manipulator of the Ivories, is one member of the popular team of Ohmon and Arden. Time in Sunday for WEAF Maries of Cliffich Maries (Lifeth Warden) of the County o



WDAR. Philadelphia. Pa. (Eastern. Davlight. 385). 11:35 a.m., daily simanac; 12:02 p.m., organ recital, Stanley theater; 12:30, Arcadia Cafe concert orchestra; 7:30, 12:30 a.m., organ recital, Stanley theater; 12:30, Arcadia Cafe concert orchestra; 7:30, ed. 12:30 a.m., and the standard organization of the standard organization organizatio



Wednesd Wednesc CKAC, K KFI, KGW, KPO, K KYW, WB WBZ, WD WEAF, WHN, WHN, WHN, WMAO. W M A Q, W O R, W WWJ.

Thursd CKAC, K KFI, KGW, KPO, K WBZ, WE WHN, WIP, WMAQ, W M A Q, WRC, WWJ.

Friday: C KFI, KHJ, KYW, WD WEAF, W WHK, WHN, WM 22, W

Monday: C KFOA, KPO, WDAR, WE WFI, WH WOO, W

C K AC, K KFI, KHJ, KYW, WE WFI, WHN, WJZ, WJ WMAQ, W

Thursday, June 12

(Continued from page 11)

Mirk accomments: 4.39-5.39 Rudy Saiger's Rair-bone Model productars, 5.00-5.30, children's hour sto-cles, "Big Brother," 7.7.30, Rudy Seiger's Fairmont Hotel orchestra; 8-9, Theodore J. Irwin, organist; 9-10, Etta Wilson, soprano; Norman Simon, baritone; Petol O. Aspre, violnist; 10-11, E. Max Bradfield's Versa-

Hotel orchestra; 0-9, 10

WBAR, Proceedings, trio and soloist; 9:30-11, components of the procession of the pr

William Account of the Control of th

Anist S. Sandar (1990), property of the property of the Message (1991), property of the Messag

hawk Frolic. "The Merry Old Chief" and the Planta-hawk Prolic. "The Merry Old Chief" and the Planta-WA R. P. Peta delphia, P.a. (Eastern, Daylight, 395), 11-45 8. an., Dally Almanue; 12:03 p. m., organ vecital, Stanley theater; 12:30, Arcadia Cafe concert orchestra; 2, Arcadia Cafe concert orchestra; "The Market Bar-ter," Airs, Aung B. Scott; 7:30, Deram Daddy's bell-rice," Airs, Aung B. Scott; 7:30, Deram Daddy's bell-

6.7 3135 Alling D. Scoss, 1 and 1 an

sports tak, United Cigar Stores; \$2.20-3.39, Bank of America; 94.5-10.15, Otent Vali and his Hotel Almander orchestra; Sohio (Eastern, 369), 1:30 p. m., and the model of the control of t

WIL. WI.S. WILW. WMAQ, WMC.
WSB, WTAS, WWI.W. WMAQ, WMC.
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WSB, WTAS, WWI.W. SARROW ST.

munical procram, public of Remedeer, High adoals;
Francis Nationana, contest, Alice Concert, violating,
WHAB, Langivile, [O., Colatri, 400, 1-6 p. m., and the contest, proceedings of the contes

AIR FROM WIP SATURDAY, JUNE 14



6-6:30, sport hour, "Surf Riding in Minnesota," John McCovern, 7:30-8:13, farm Betures, "Mar] as an as a Thrift institution," J. J. Shanbuugh; 9:15, business message; 9:60, musical program, "And as an a Thrift institution," J. J. Shanbuugh; 9:15, business message; 9:60, musical program, 1:2 pm. W. Landon Brother State of Musica: "Why Jeffy Jeffs, 1:15, menure of Farman States and States and States and States and States and States and Jeffs, and Farman States and Jeffs, and Farman States and States and States and Farman States an

day: DKA, KHJ, S D, A P, AR, WFI.

ay: DKA, KHJ, YW, AF, WJZ, WOC,

Saturday, June 14

Silent night far: CKAC, KFNF, KFAE, KFOA, KOV, WAAW, WDAP, WDAR, WGR, WLW. WOO, WOS, WJ. CKAC, Montreal, Can. (Eastern, Daylight, 425), 7, n. n. Kiddies Stories in French and English; 7:30, n. n. Kiddies Stories in French and English; 7:30, except star; Herbert Spencer, organizis; 30,50, gendin star.

entertainment; 10:30, Joseph C. Smith and Mount al Hotel orchestra; Teddy Brown, xylophonist,

one otte-tainment; ausza, ausga, ausg

George Systems. Calif. (Pacific. 469). 6-351-730 p.m. policy sensitive process of the contract process

jein's Trianon ensemble; 11:45-1 a. m. stientant Froilc. 'the Merry Old Chief' and the Plantitation Froilc. 'the Merry Old Chief' and the Plantitation Froilc. 'the Merry Old Chief' and the Plantitation Planting Planting Chief Chief and the Plantitation Planting Chief Ch

Where to Hear Talks

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

Wednesday: KFAE, KFOA, KGO, KGW, KHJ, KPO, KQV, KYW, WBAH, WBBR, WBZ, WCX, WDAF, WDAR, WBAF, WEAO, WGI, WHA, WHAS, WJZ, WLAG, WLW, WMAQ, WPAL, WOC, WOS, WRC.

Thursday: KDKA, KYW, WAAW, WAAW, WBBR, WBZ, WCAB, WDAF, WBAF, WBAO, WFAA, WGY, WHAS, WHE, WIY, WJZ, WLAG, WLS, WMAQ, WOC, WOR, WRC.

Friday: KFOA, KGW, KHJ, KYW, WAAW, WBZ, WCAP, WDAF, WEAF, WEAO, WFAA, WGI, WGY,

WHA, WHB, WJY, WJZ, WLAG, WLS, WLW, WMAQ, WOC, WOS.

Saturday: KDKA, KYW, WBAH, WBAP, WBBR, WDAF, WFAA, WFI, WGI, WHAA, WLAG, WOAW, WOC, WRC. Monday: WBZ, WDAR, WEAF, WEAO, WFAA, WGR, WGY, WHAZ, WLAG, WLW, WOC.

Tuesday: KFAE, KFSG, KGW, KYW, WCAE, WDAF, WDAR, WEAF, WFAA, WGI, WGY, WHAS, WIY, WIZ, WLAG, WLS, WMAQ, WOC, WOR, WRC, WSB.

sical recital, Dr. Richard Mandell; 11-12, Adolphus Hotel orchestra.

ofel orchestra.

Anniel State Content and State

Boys; 6. Sumny Jim, the kiddles' pal; 6:30, Meyer Davis Bellewu Stratford consert orderstry; 8:15, Adultable company than locard of Education; 9. Pennon Well, Medford Hillside, Mass. (Eastern, Davilath, 360), 7 p. m., meeting of the Amend Big Brother club; 7 p. m., meeting of the Amend Big Brother club; 7 p. m., meeting of the Amend Big Brother club; 7 p. m., meeting of the Amend Big Brother club; 7 p. m., meeting of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother club; 7 p. m., see the Court of the Amend Big Brother Court of the Medical Policy of the Mass. (Central, 400), 4-5 p. m., see the Court of the Court of the Court of the Medical Policy of th

Sunday, June 15

WJZ. WLAG. WLS. WMAQ. WOC.
WOR. WRC. WSB.

WOR. Brittburgh. Fa. (Eastern. Daylight. 462). 3
p. 10., 100001673 Radio chestern. 1971, 1930 a. m., 2011,

Monday, June 16

Silent night for: CKAC, KFN; KFOA, KYW, WFI, WHAS, WIP, WLS, WMAG, WKO, WKO, WFI, CKAC, Mentreal, Can, Ceastern, Davilght, 425), 1-45, p. m., Mount Royal Hotel ton-classint ordered; 4:30, Flouring Hosel Boat ton-classint ordered for p. m., 250, KFI, Los Angeles, Calif. (Pacific, 469), 9-10 p. m., Evanuiner concert; 10-11, Ambassador-Max Fisher's KFOA, Seattle, Wash, (Pacific, 455), 8:30 p. m., pacific States Electric company, dance music, Babe KFOA, Seattle, Wash, (Pacific, 455), 8:30 p. m., pacific, States Electric company, dance music, Babe (80, 0akiand, Calif. (Pacific, 312), 3 p. m., pacaker, Parent-Peacher associations of the San Francisco Hay Ulstrict, 45:39, Hotel St. Francis Dance orchestra, Calency, Scenario Writing course, San Francisco Hay Ulstrict, 45:39, Hotel St. Francis Dance orchestra, Calency, Scenario Writing course, 30 p. m., literary program, Portland, Orc. (Pacific, 492), 390 p. m., literary program, Portland, Library association; 8-10, Miller's ROY, Pittsburnh, Pac (Eastern, Davilght, 220), 1111-50

KGW, Portland, Dierry association; 8-10, anti-program, Portland Library association; 8-10, anti-Merry-makers, KGV, Pittsdurch, Pa. (Eastern, Daylight, 270), 11-11:30 a.m., music, 3:45-9 popular songs Ben Rields and a.m. music, 3:45-9 popular songs Ben Rields and Harris, bertiner, Frage Michael, soprano: J. Isuac Harris, bertiner, Frage Michael, soprano: J. Isuac Harris, bertiner, Frage Michael, 10:15-10:45, Addy Brill, WAAW, Umaha, Neb. (Central, 360), 3:30-9 p. m., Symphonic Dance orchestra.

es, American Farm Bureau federation; 8:45-9:30,

Monday, June 16

(Continued from page 13)

(Continued from page 12)

D. m., Dick Long's trio and solist's 320-11:30 D. m., Dick Long's trio and solist's 320-11:30 D. m., L. V. Peterson, tenor; Henry Besesen, accompanity, BAP, Fert Worth Feas (Central, 476), 9:38-1045 P. M. S. Peterson, T. V. Peterson, C. Peter

Struce, bass; F. Greenwood, naturne; Ferm. Ladus, bartines; Thomas Miller, tenor; Teolina Wilderman bartines; Thomas A. Miller, tenor; Tholian Wilderman with the structure of the Kanasa Cty. Jan. Boy Seouth of the Kanasa Cty. Day, Should not control at the structure of the Kanasa Cty. Day Should control at the structure of the Kanasa Cty. Day Should have been structured address, speaker from the Kanasa university; the Tell-Re-18-197 Lady, required the program, WDI-Re-18-197 Lady, required the structure of the s

Clock Co., 5:30 v., bring the control of the contro

J. P. Boon: 8:30-0:30, B. M. Taylor and his vecal water, we will be supported by the support of the support of

Lopez Hotel Statler orchestra, Harold Gleser, director.

WGY, Schenectady, N. Y. (Eastern, 280), J. p. h. huser-ous teadings; 15, maifed program, Albary Salvation and Committee of Coung. contractic, Endly Leggett, cornelist; Elizabeth Resbr. soprano; Emma Climalis, pinnist; concertina sola, Adjutant Fred Malpassa; address, Capt. Stanley Shepheed.

WHAS, Louisville, Ky, Gernettern, Afra, Palmer K. McHiller, soprano; Sudie Elvira Williams, accompanist; Wahut Theater crehestra.

WHAZ, Troy, N. Y. (Eastern 280), 9 p. n. Resamont Burgess, Emission and Committee of Committee o

prano: fablel Merwitz, reader; 10, dance music, Girls Blueblrd orchestra.
WHB, Kansas City, Me, Central 411, 2-3 p. m. and semi-classical ladies' hour program of boundar and semi-classical ladies' hour program of boundar and semi-classical reader.
7-8 p. m. dance selections, Sweeney Radio orchestra.
WHN, New York, N. V. (Eastern Daylight, 360), 2:15-3 p. m., Irring Berlin Music company; 6-7, at the festive hoard; 7:30-8, Roseitand dance orchestra.
9:36-10 Hold Carlton Terrace orchestra; 19-11, Radio Shack corchestra.

TABLE FOR MAKING TIME TRANSITIONS

| Eastern Daylight Saving Time | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--|----|----|----|----|---|---|---|---|---|----|----|----|
| | | | | | | | | | | | | 11 |
| Central, or Mountain Daylight Saving Time | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Mountain, or Pacific Daylight Saving Time | 10 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Pacific Time | 9 | 19 | 11 | 12 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

HOW TO USE. If a station is giving a program at 8 o'clock Mountain daylight saving time and you wish to find what this is equivalent to in Eastern time, find 8 o'clock in the third or Mountain daylight saving row. Then immediately above it in the same vertical column will be found the figure 9 in the Eastern time row. This indicates that the program would be heard at 9 o'clock Eastern time.

Where to Hear Dramas **D**RAMAS, humorous, serious, musical comedies and even operettas are broadcast during the week. Below are the stations and dates.

WIP, Philadelphia, Pa. (Eastern, Daylight, 509), 3 p. m., Cameo trio; 6:08, St. James hotel orchestra; 7:00. Unche Wip's beditine-stories. Minn. (Contral 417), Unche Wip's beditine-stories. Minn. (Contral 417), WIAG, Minnespulies St. Philadis; 11:15:12 m., surprise program; 2:10-2:200 woman's club hunr. "20th prise program; 2:10-2:200 woman's club hunr. "20th Century Housekeeping." Bernies Bell; "Dresmaking Lessons," Mine. Atyrtio Saperstam: 2:40-4, daytian Lessons," Mine. Atyrtio Saperstam: 2:40-4, daytian Lessons, "Superstam: 2:40-4, daytian Lessons," Mine. Atyrtio Saperstam: 2:40-4, daytian Lessons, "Superstam: 2:40-4, daytian Lessons," John Getchell; 6:13-7, dinner concert; 7:30-8:15, farm lectures. 2:40-p. (Centralis, 2:40-p. m., Hope Haven Singing society; 3:50, Stoot. Look and Listen to Hon. Senator Schultz; 8:45, Mastropolotrio; 2:15, Woody Meyer's Cinclumnat orchestra; 9:30, Hope Haven Singing society; 3:50, Stoot. Look and Listen to Hon. Senator Schultz; 8:45, Mastropolotrio; 2:15, Woody Meyer's Cinclumnat orchestra; 9:20, p. m., Home of interest to women; 6, Chicago the ster organ, 6:30, Hotel LaSalle orchestra, Prof. Gapper Pappalardo, director. (Central, Daytinght, 447.8), 4:20 p. m., Home of interest to women; 6, Chicago the ster organ, 6:30, Hotel LaSalle orchestra, 5:0, m., re-Pappalardo, director. (Central, 1987), p. m., prosherrs. Woody, Omnaha, Nebro, (Central, 1987), p. m., prosherrs. WOO, Philadelphia, p. (Easter, Daytinght, 280), 11. "You Annanced Crystal ten room orchestra; 4:45, organ re-cital, Mary E. Vogt; 7:30, Hotel Adelphia concert orchestra, A. Candelphi director; 8:15, westly health grand orchestra Erno Rapee, director; 10, organ re-

Wednesday: KDKA, opera, "The Violin Maker of Cremona;" WLW, one act play, "The String of the Samisen."

WSB., Atlanta, Ga. (Central, 429), 8-9 p. m., Loews Grand Yaudeville theater featuring Georgia Sernaders' verthestra; 10-45 Ritz Harmory boys.

Description of the state of th

Tuesday, June 17

Friday:: WGY, "The Boss," WGY

Players.

Saturday: KGO, "Nothing But the Truth," KGO Players.

concert orchestra. Hotel St. Francis; 8, part one: program, Henry Grobe, music dealer; part was "The program, Henry Grobe, music dealer; part was "The Areion tele, Virginia Treadwell, contralle; C. H. Irwin, harmonics soloist; Martha Denham Magresor, sorozato, Freena B. Duncath, plants; Wellie Chark, and the Company of the Company of

Hole orenesses.

Hole orenesses.

FAA. Dallas, Texas (Central, 476), 12:39-1 p. m., address, DeWitt McMurray, 8-30-9:30, musical recital, old fiddlers, Charles H. McKinney, 11-12, entertainers from the-deferson theater, Febr Pate and his shandardars; Bernice Clements and his Synco-Jazzers orehatra.

out mitters, bunders, fin alexantony, 2, 2, 2, and 2,

Cieveland orchestra; Tran Francisci, director; Giadya Beddoe, spranco; Getrude Lenz, planist; Talk, "Own Your Own Home. With Clearing, 1809. 10 p. m., L. B. Will, Clearing, 1809. 10 p. m., L. B. Will, Clearing, 1809. 10 p. m., L. B. Robisson, planist; dance program, Northern Hills orchestra; Soldiers of Peace, Cluchmant Fire department ouartet; 12 midnight, Chub-Steinberg orchestra. Went Guartet; 12 midnight, Chub-Steinberg orchestra. Went Guartet; 130, publis, Glenn: Dillard Gunn School of music; 6, Chlenno thester organ; 6:30, Hott LaSalie orthestra; 15 Marcy Ensens Jose Freiers; 18, Marcy Ensens Jose Freiers;

orchestra; S. Harvey Hansen book reviews; 8:20, readings, Catherine Lyons; 8:40, French lesson; 9:15, WMC. Memehia, Tean. (Central, 500), 8:30 p. m., program, Trey Pipler, director; 11, midmight frolic, Pappalardo's Society orchestra.
WOAW, Omaha Nebr. (Central, 526), 6-7:30 p. m., program, omaha Nebr. (Central, 526), 6-7:30 p. m., program, Omaha Nebr. (Central, 526), 6-7:30 p. m., program, Omaha Nebr. Gentral, 300, 8-9:30 p. m., program, Omaha Eles bentral, 300, 8-9:30 p. m., program of classical music direction of Sanuel Admiron, WRC, Washington, D. C. (Eastern, 469), 6 p. m., children's hour, Peggy Albion, Marqueetic Micalin, S. Gandally, Throt theater: 9, political take; 9:20, chestral, 130, 8-9 p. m., star party, Atlanta, 6a. (Central, 429), 8-9 p. m., star party, Atlanta, bachelors; 10:35, Paulding County, String Band Oldtime Missen, and String Band Oldtime Missen, star, setting, and Oldtime Missen, star, setting, program of the Missen, star, party, Atlanta bachelors; 10:35, Paulding County, Atlanta bachelors; 10:35, a. m., setting, program of the Missen, pr

CORRECTION IN CIRCUIT

On page 15 of the May 31 issue, the diagram showing the circuit for the "Talking and Singing Suitcase" was found to have a mistake. In our next issue we will show the circuit as it should be with all corrections made.

Variable Condenser Data

Variable Condenser Data

Sir Oliver Lodge formed the first tuned Radio circuit when he connected a condenser to an inductance, and the step helped Radio advance from the laboratory to be of commercial service.

Kordia, a German, patented the first rotary variable condenser in 1893, but this type of condenser did not make its debut in the Radio field until about 1992. The first type consisted of two concentric cylinders, one of which was movable. The sliding plate condensers came next, and were the popular type about 1910. Then came the rotating plate condensers, which are used at the present time. In the early type rotary condenser trouble was experienced in "dielectric losses"—that is, the insulating material between the stationary and movable plates absorbed some of the Radio energy, causing leakage. The Bureau of Standards in 1915 developed a practically resistanceless condenser by using quartz supports. This low resistance increased the signal strength and made possible sharper tuning.

When purchasing a variable condenser the mechanical construction should be considered. Are the contacts good? Are the bearings smooth running? Are the plates accurately spaced and strongly clamped? Is a counterweight provided for the panel mounting types? Is the dial well calibrated? Are the rotary plates locked together and firmly secured to the shaft?

Good insulating material is essential. Quartz, porcelain and hard rubber are good. Bakelite is fair and fibre poor. A good condenser does not have small insulating bushings between metal parts which are at different potentials such as the stationary and movable plates, and where a vernier plate is insulated from the main shaft.

Valuation of the property of the contract of t

eital Mary E. Vogt; 10:30, Vincent Rizzo's Havana Casino dance orchesira.

WOQ, Kanasa City, Mo. (Central, 390), 7:30-8 p. m. grand Avenue Temple.

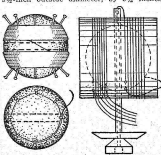
WOS, Jefferson City, Mo. (Central, 440-9), R. p. m., Thestruction of Trees and Forests, and Transcriction of Transcriction

A condenser having 001 mfd capacity is usually used in tuning low resistance antenna circuits, in a -loop receiving circuit, in a wavemeter and in a Radio filter. The .005 microfarad condenser works well as an antenna series condenser for reception of the broadcasting stations and also across the secondary of the tuner. A condenser in series with the antenna decreases the wave length and the smaller the capacity the greater will be the cut in wave length. If 600-meter commercial code stations interfere with reception of broadcasting stations, the series condenser will help to climinate the dots and dashes if the antenna is not too large. A condenser shundle across an inductance increases the wave length.

The plate or plates of a vernier condenser should not be as thick as those of the ordinary variable condenser. The thicker the plates the greater will be the apacity. The purpose of a vernier is to obtain fine adjustment and it cannot be secured if the capacity is too large.

Novel Reinartz Coil

Materials needed for making this coil are 1 3-inch cork ball; 1 tube, 3 1/4-inch, 3 1/4-inch outside diameter, by 3 1/2 inches



long; 1 ordinary lead pencil; 1 binding post, and 4-ounce d.c.c., or s.c.c. wire, No. 22, 24, or 26 gauge.

Find a diametrical center on the cork ball which is to be the rotor, and from this center make a circle of 1 inch radius. On the exactly opposite spot repeat this operation. Then, in one circle, force four 1-inch wire nails into the ball. Flace them at equal distances by quarter to one nail, leaving 6 inches free, and begin by—winding one turn against the nails, another turn against the first, and so on until 15 turns have been wound on. Secure the wire firmly, while as many in alls as were put in the first circle are put in the second.

Proceed as before and, when 15 more turns have been wound, leave 6 inches free and connect the other end to end of the first winding. With a large needle it is not difficult to thread the 6-inch leads through the ball to the center and of the first winding. With a large needle it is not difficult to thread the 6-inch leads through the ball to the center and of the first winding. With a large needle it is not difficult to thread the 6-inch leads through the very center of the ball.

The coil must be varnished, shellacked or waxed. While wax is to be preferred, a very efficient coating can be made by dissolving as much celluloid as possible in an ounce of banana oil, then thin with alcohol. Apply this with a brush and the wires will be held firmly in place and the natural color of the coil will be retained.

The stator of the coupler also has 30 turns of wire These are wound on the total the content of the coupler also has 30 turns of wire These are wound on the total through the very center of the ball.

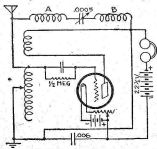
The stator of the coupler also has 30 turns of wire These are wound on the total through the store and rotor and after connecting the two enearted the other lead of rotor through he such can define the other lead of rotor through he such can define the other lead of the through the complex of the couple of the connection of the connectio

the natural color of the coil will be retained.

The stator of the coupler also has 30 turns of wire. These are wound on the cardboard tube. Two holes are made about ½-inch apart in the tube, and one end of the wire threaded through these holes. Twenty turns are then wound on, a ½-inch space left, and 10 more turns wound on, a ½-inch space left, and 10 more turns wound on, a 6-inch tap being taken from each turn. One extra turn is wound on, threaded through two holes as at the start, and as 8-inch lead pencil, should be made through the exact center in the ½-inch space.

Next remove the metal from the top of the pencil, split it lengthwise into two parts and remove the lead. A 1-32-inch hole should be drilled about 1½ inches from the bottom end of the one piece.

Kane, Brooklyn, N. Y.



Compact Nine-Tube Super-Heterodyne Set

Part II-Panel Drilling and Parts Assembly

By Harry Abbott

THE equipment on the baseboard, as shown in Figure 2, is mounted in four rows and, looking at the diagram, reading from left to right; in the front row; the oscillator coupler, the second audio transformer and the first audio

ond audio transformer and the first audio transformer; in the second row, the first detector, the oscillator, the second audio, the first audio and the second detector sockets; in the third row, the tuned coupler and the first, second, third and fourth long wave amplifier tube sockets.

This all sounds like a good deal, and is, but since a super-heterodyne receiver is the only set that will give one long distance loud speaker range on a loop and satisfactory selectivity that is necessary. It is a pleasure to get this apparatus nicely mounted and wired; the cutting, fitting and placing of the shielding is the unpleasant part and there is considerable grief attached to it. It is necessary, though because of the compactness secured.

We now come to actual construction of the set. The panel should be ¼-inch bakelite, formica, condensite or hard rubber and to mensure 24 inches by 8 inches. Studying this panel one finds two holes near the center of the left edge ¼-inch apart; these are for the hinding posts to which the loop or secondary terminals of a variocoupler are attached. Near this edge, and about 1 inch from top and bottom, are two more holes for the shields. The hole in the upper left corner is for a screw which fastens the panel to the cabinet. The five holes across the bottom are for attaching the panel to the baseboard by means of flat-head wood screws.

The four groups of holes to the left of the center are for condensers, grid leak and potentiometer. If instruments of any other makes than those shown in the illustrations are used, consider only the shaft holes and make the shaft holes of your templates coincide with the shaft holes of my layout. I mentioned earlier that some readers might like to use a fifth rheostat; it can be placed between the grid leak and potentiometer and in line with them. The two holes on a vertical line just to right the three 7/16-inch holes near the bottom are second stage audio, first stage audio and detector. Along the right to the take the six binding posts for battery con

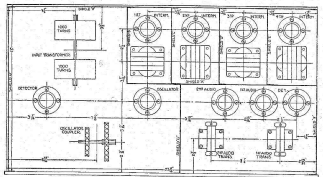
upper right corner is for attaching the panel to the cabinet with a flat-head wood screw.

Assembling the Parts

This set may be assembled in two parts; the panel as one assembly, the baseboard as another. If instruments, no matter what the make, are centered as shown in the panel and baseboard layouts, the two assemblies will go together without trouble. At this point the question comes up of shielding the panel. I did not shield mine but while this omission seems to result in no ill effects and 1-am, not bothered with hand capacity, several good reasons have been pointed out by friends why this would be advisable. Among these reasons are the fact that waves from long wave stations can go through the panel and be heard, and that static on longer wave length; will also affect my set. If the reader desires to make a shield for the panel, the panel layout can be used for centering holes but the holes themselves should be large enough to clear any metal parts of instruments which are "live;" that is, in the circuit. Drawings for all other shields are given.

Passing now to the baseboard layout, which is Figure 2, it will be seen that not only are the locations of instruments given but the placing of shields as well. The baseboard should be made of laminated board containing five thin strips the grain of which alternate in direction. The dimensions are 23 11/16-inches by 13 inches which will make the set somewhat deeper than usual but much shorter than would be the case if all nine tubes were put in a row. In Figure 2 locations are given so that any make apparatus may be used. It will be found that all long.

Department 5



wave transformers are pretty much the same in size, which fact applies to the tube sockets.

Since I preferred the 199 and 299 class tubes my drawing shows sockets of that size but there is ample leeway if one end for the plate and a 20-turn for prefers to put in the larger tubes and sockets. The front row of sockets is moved forward slightly, the rear row slightly back and storage battery tube sockets will go in nicely. Another difficulty that some might encounter occurred to me as I left plenty of room around the oscillator coupler should any readers be unable to secure one like mine.

Should you be unable to get one of the diamond weave type, use one you have. Bither a 90 degree or 180 degree coupler will do, or some makes of variometers can be utilized. Remove turns from the center of the stator until 20 are left at each end. One set of 20 turns is the grid coil, the other set, is the plate coil. Remove all but 15 turns on the rotor as a formers. The two coils should be arranged that they may be brought nearer

together or farther apart. Once set, they are left alone.

At this time there is no complete data on the manufacture of good wave iron core transformers although I happen to know that one maker puts 1,000 turns in the primary, 2,700 on the secondary and inserts an iron core measuring %-inch by %-inch made up of very thin, varnished laminations. The wire is crisscross wound by machine, the primary is about %-inch wide, the secondary about %-inch wide and they are slipped on the 2%-inch long core. Try making them if you want to but I'd advise buying them. They are set alternately at right angles to another directly in front of the tube sockets.

Manner of Construction

set alternately at right angles to another directly in front of the tube sockets.

Manner of Construction

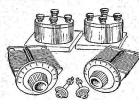
In constructing this outfit, begin at the rheostat end of the panel and put on the filament battery binding posts, the rheostats and the switch. Do all the wiring possible in connecting these units of the filament circuit. Then mount the grid leak between the rheostats and the binding posts, also the three jacks, but leave their wiring until after the panel and baseboard are brought together. Then go to the opposite end of the panel and put on the two loop binding posts and the tuning condenser and connect them. The first grid leak, the potentioneter and the oscillator condenser can also be put on, but very little wiring can be done on them as yet.

Proceeding now to the baseboard, first set all the parts on the board without screwing them down. Centering the sockets is easy as one has only to look down through the socket and get the (Continued on page 20)

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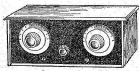
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Vol. IX Chicago, Saturday, June 14, 1924

New Outdoor Sport

Static Overcome by Use of Loop
THE possibilities of Radio as an outdoor sport are
at last being realized. The rapid growth of the
new art brought with it some mistakes. The biggest
mistake was to let the idea get into the public mind
that Radio couldn't be used in summer on account

of static.

This of course is not true. It it were so, the broadcasting stations would shut down. But you don't see any of them doing so! If it were-true, people wouldn't go on building sets of the reflex type at the present

The fact is that the conquest of static by the The fact is that the conquest of static by the use of the loop antenna, the improvement of broadcasting, and the advent of portable sets which are really portable have now made it possible to enjoy Radio in the good old summer time as much as at other times of the year.

"What is vacation without a Radio?" has every prospect of becoming a slogan of nation-wide truth and application.

application.

and application.

Summertime, too, is a good time to revamp an old set and have it ready for the busy days of tall when there is not so much time to experiment.

In a word, the year-around use of Radio now has a sound basis. The loop and the use of low-loss condensers in sets like the reflex made good results certain. Broadcasting stations in summer are increasing their sending power. When the summer days are longest, making it harder to broadcast over great distances, several of the more important stations have interconnected systems which covers the distance.

tance. The attractions which Radio will have to offer this summer will be better than ever. Not only will the number and variety of programs be greater, but for the first time in history the proceedings of the nominating conventions of both political parties will be broadcast, and the subsequent campaigns for the election of a President will bring the drama and thrills of the contest to every set-owner.

Right Legislation Needed

Right Legislation Needed
Old Law Obsolete for Present Day Requirements
SEVERAL million Radiophans have reason to wish
that congress would find time, amid its multifarious
investigations, to do a little legislative job that everyone knows needs doing.

Radio operations have been conducted under a law
enacted in 1912, when wireless transmission was in
a primitive form and Radio telephony was practically
unknown. Such control as is now exercised over Radio
comes mainly from extra-legal powers given Secretary
Hoover by general consent of Radio interests. In
the last session a sound regulative measure was introduced, but failed of passage. A new measure had
been introduced which is calculated to reduce interference to a minimum and davelop an orderly system
of communication.

The bill would require all transmitting stations and

The bill would require all transmitting stations and The bill would require all transmitting stations and operators to be licensed by the department of commerce, would provide for allocation of wave lengths and would authorize the president to close or control stations in time of war or other emergency. Owners of receiving sets would not be affected, except to have conditions for reception improved for them. The present and ever growing magnitude of the Radio industry and its popular following deserve to have this measure taken seriously by congress.

One Way to Aid Entombed Miners

One Way to Aid Entombed Miners

Test Pave Way for Mine Communication

OMPACT Radio receiving and sending sets promise to become an indispensable part of the coal miner's equipment. Engineers of the Interior Department are about to solve, through Radio, the problem of communication, from a sending station to the entombed men, which would be of some value because of the psychological advantage to the men in knowing the progress of their relief and because the latter might be directed to places where rescue would be easier.

RADIO INDI-GEST

Me und Myer's Tube

It vas vonce in New Amsterdam, dot place I can't forget, No matter how I try und try, I still tink of it yet; I tink of it und Myers, mine bosom friend vas he; If you vill hear mine story, den you'll remember me. Vere da dires hold back da vater, und da vind mills spod da land, special control of the cont

Ven by higher the state of the people of the people of the people of the people of the definition of the people of the definition of the people of the definition of the people of the p

Dot little tube vot Myers got, can sing und cair and play; Last week it sang in Cherman, und French da oder day. It speaks and tells you stories every morning, night und noon Und in da night dere's special stories for da sleeping

ond in as night dere's special stories for da sleeping room process, it's remarkable dot such a little ting Could speak just like da peoples, play da moozic and It seems almost exclusive, but I know chust vot I know chust vot I know

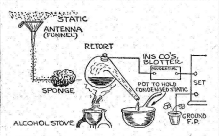
know Because I heard it mine own self. You see I know it's so BURT B. BARSOOK.

Schopenauer, Wasn't It?

Dear Indi: Friend Wife, in attempt to describe a creation seen recently in a milliner's window, spoke of it as resembling a basket-weave variometer with external ribs. Looked up said kelly and the description fitted to perfection. Who says the ladies take no interest?

Won't the Announcers' Prize Do?

Dear Indi: You herewith have the pleasure of reading a letter from the greatest name in Radio—one who shall go down in history's pages as the greatest electrical wizard of the age. Why? Because, while scientists and engineers have been wracking their brains for years to overcome static, I, who know nothing about Radio, have invented a static eliminator that is the "cat's whiskers." Being by nature a philanthropist, I



am giving this invention free to the world. It is guaranteed to work, as my 12-year-old son, who knows all about Radio, says so.

The Anderson Static Separator works on the theory that static comes only with dampness in the air. In order, then, to do away with static it is necessary to dry the signals before they are detected. That is what the S. S. does, as the sketch shows.

For this free gift the only stipulation I make is that you propose me for the Nobel prize of 1924. Scientifically yours,

A Sweet Scented Joke

Dear Indi: A peculiar sense of humor caused someone to insert in one of the Cologne papers the statement that one of the biggest department stores had installed a receiving set (which is forbidden in Germany), and extending an invitation to all people to come down and listen in for nothing. When the many infuriated visitors went to the office of the newspaper to complain, they found it closely shuttered.

LONDON BOBBY.

Mrs. Partington Speaks Out

Dear Indi: Mizz Parting-ton says the Senate has been making threats that they are going to use the people's money to build theirselves a Broadcasting Station, as it won't cost them nothing, and they would make this one taxes free.

would make this one taxes free.

She thinks all the listeners should get a big petition signed, objecting to this insuit, and send it to Secretary Hoover, so he won't give the Senate license to perform this outrage on us. She says they probably think they could use it for a stump speaker to get votes, if they could use it for a stump speaker to get votes, if they could use it for a automatic hand-shaker for our sets, but she says if they do go on the air she's going to bait her wave trap so as to catch 'em and throw 'em out before they get into her set, as she don't find them either amusing nor entertaining.

Report 'Oboe Reception to the Police

Report 'Oboe Reception to the Police
Dear Indi: I've just been listening in to the St. Louis
Symphony Orchestry on my set—built according to the
specifications given by Miss Terry Mann in your column
last week, but with the variometer tapped every ½ turn
—and I find I can tune out everything except the oboes.
I think I will split the variometer—with an axe. Then
could I tune out the oboes also? Ex-statically.

C. B. ATTERY.



Condensed By DIELECTRIC

Amateur Radio operators are seeking at all times to establish new records in transmission and reception and while most of the outstanding achievements in this field have been credited to our own amateurs, reports come from other countries of notable successes. One of these concerns the recent tests made by Argentine amateurs. Nearly a dozen calls from North American stations were picked up by several of our southern fans and the Argentine Station CB8 was in communication for two hours with Station 2AC in New Zealand. That was pretty good work.

The Post Master General of England has been advised to build a broadcasting plant in conjunction with the new post office station at Rugby, in the hopes of it providing the means of linking that country with ours. In so far as experiments with English reception of American broadcasting are concerned they have been a success. Considerable difficulty has been experienced when we have tried to tune the British stations, up to the present at least. However, the English are looking to a time when telephone subscribers in both countries may be connected by means of Radiophony. Perhaps this may be possible at certain times. at certain times.

To the indefatigable efforts in research by such men as Senatore Marconi do we owe the marvelous advance in the science of Radiophony. This great Italian genius goes off alone to work out his theories concerning electromagnetic waves to return with an astonishing discovery—"beam" transmission. He announced some time ago that Radio impulses could be sent in a given direction, but had not then determined how far such transmission would carry. Judging from the announcement by Premier Bruce in the House of Representatives in Australia, Marconi has concluded that a "beam" of electric waves may be directed in a predetermined course and carry an indefinite distance. Fuller announcement is to come:

Last year listeners in greeted the approach of summer with dismay, for it seemed to mean the interruption of their Radio enjoyment. Portable sets were a novel and unconvincing substitute for the good old reliable living room brand. This year campers will feel ashamed to receive callers unless they can offer current Radio programs brought in through their portable sets. Not only have these been designed to work in your tent, houseboat or other vacation haunt, but to fit in as part of the regular equipment on your auto—insuring some entertainment whenever you see fit to park the car en route. No one travels Radiolessnow.

One evening last month while sitting before the dials I tuned in a station broadcasting a violin solo. The miserable intonation, entire lack of musical understanding of the classical number being mutilated made me feel how seldom it is that violin playing of a high order goes out through the ether. The following night Zimbalist entertained those present at the National Electric Light convention held in Atlantic City with some really beautiful playing. Radio listeners also had the rare privilege of hearing his art, as the session was broadcast. his art, as the session was broadcast.

While to the layman musical concerts heard via Radio are more or less educational, to the musical director they are both that and inspirational. We don't think, as a rule, of the possibility of orchestra leaders listening to the broadcasting of the playing of other orchestras, yet that very thing is often done. So, popular a leader as Vincent Lopez has more than one fellow-leader tuned to his musicians playing, when the opportunity is afforded. New ideas are had by this easy and sure way.

How to Install a Radio Set in Your Automobile

Part VI-Studebaker Installation and Suit Case Assembly

By Harry J. Marx

OW all you Radiophans with Studebaker big sixes, special sixes and all kinds of sixes listen in and take notice. Make up your portable Radio set and get all ready to install it in your seven, nine or eleven passenger touring cars. The youngsters and grown-up folks are all locking forward to those rides in the automobile, but don't be behind times and forget to provide Radio entertainment on your trips.

A fellow doesn't throw out his chest nowadays anymore just because he has an automobile. If you can't brag about having a Radio set installed you're a long way behind times. So better get busy and ready to brag that they've got nothing on you because your car is one of the up to date models with a Radio set all ready for the passengers to listen in.

Plenty of Room for Set

set all ready for the passengers to listen in.

Plenty of Room for Set

The latest Studebaker models have plenty of room, which makes installation a simple matter without discomforting any of the passengers. Smooth riding qualities of the car make tuning of the set simplicity in itself and the using of reception with the choice of outdoor tuning are all guaranteed to chase away the biggest grouch that summer time discomforts occasionally create.

Just glance at the ample space underneath the dash board. Another one of those dash boards where the lower edge is a wonderful straight line and almost any Radio set will slide into place just as if it were made to fit it. Two angles fastened to the dash board hooked on to the top of the set and you are ready to connect up.

The car provides the storage battery for lighting the tube filaments and a little accessory box attached to the rear of the set will easily accommodate four small 23½ units to take care of your plate battery requirements.

A loud speaker? Oh, yes, that just straps on to the upright strip of your windshield. One of those cloth army straps will do the stunt very nicely. Just point the horn toward the rear seat. The cord will be plenty long enough to plug in on the set.

Use one of those four-wire top cover aerials described in Part I of this series and the body of the car will give you are all set to tune in.

What circuit shall you use? There are numerous ones. Either use the automobile set that is being described in this series, or in the next issue, we are giving three-circuit varlations that will be found very satisfactory for this type of receiver. The set used in the illustration is a modification of the original refiex de luxe that was described last fall. It happens to be one of those fancy sets, managonite panels, walnut cabinet, but it sure does look well in the old Studebaker.

Suit Case Installation

Suit Case Installation

Suit Case Installation

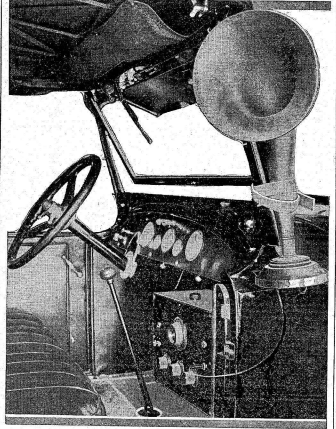
In the last article you got all of the details of the cabinet to be used for special automobile installation. This time the suit case installation is taken care of in a triple illustration showing a front and rear view of the assembled set and also a picture of the set all completed in the suitcase. The space left in the original suitcase is ample to take care of the batteries, the A-batteries and a very small loud speaker, a folding loop aerial and a head set. The weight of the whole is not too much to inconvenience carrying, provided the distance

RADIO HANDBOOK



514 PAGES

Just off the press! The greatest book on Radio ever written. Price only \$1. Filled with sound, practical, tested information for every radio fan, from beginner to hard-boiled owl. Written, compiled, and edited by men of national reputation. Every page tells you something useful—and there are 514 pages. Mail \$1 to-day and get this I. G. S. Radio Handbook before you spend another cent on parts. € Money back if not satisfied in the same of the same



doesn't run over too many hate to carry it ten blocks. Wiring

The wiring of this set, because of its compactness, requires some ingenuity. The author found it to be simplest to remove the two tuning units and then make all connections to the battery terminal to jack, to switch and to rheostats

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The same of the sa

and also running to the three sockets and two audio transformers. The front top panel is kept off until last. Then the two tuning units are inserted and their wir-ing added. Then complete all remaining connections, including the four flexible



Adjustable Resistors for Radio Circuits

The Bradleyohm is a big success with radio fans, everywhere. It has solved the perplexing problem of obtaining an adjustable resistor for super-heterodyne, Cockaday and other circuits. It is made in three sizes.

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leads, to be connected to the binding posts on this front cover panel.

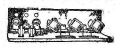
C Battery

The C battery is one of the small 4½-volt flashight units that will just slide into place in between the two audio frequency transformers. Some flexible leads were used for connections and the battery then held into position by means of a few turns of tape around the battery and two transformers. Not only does this C battery economize on the B battery drain, but will be found decidedly beneficial in clearing up reception.

The Tuning Operation

The tuning operation will be found the same whether an outside or loop antenna is used. The small jack switch in the upper left hand corner of the front panel when throw to the left, cuts out the secondary coil and shunts the condenser directly across the loop. Now, in loop aerial was in some wave length ranges, it will be found that this switch can be turned to the right so that both the loop and the secondary of the first tuning unit are connected in parallel. Contrary to expectations, this will be found to also sive very satisfactory results in reception. The action being that two inductances in parallel will permit regular efficiency over a lower wave length range. The original set uses a soft dectector tube which makes the rheostat setting somewhat critical, but gives decidedly better results. Of course, in this case, only a 22½-volt tap is used for the detector plate circuit. When an A tube is used the rheostat setting is not at all critical, and it will be necessary to increase the detector plate voltage to 45 volts. Naturally, the amplifier rheostat is not critical. In tuning, the rotor knobs in front of the two dials should be set for maximum coupling in each. Both dials must be adjusted simultaneously, If properly assembled and good apparatus is used, the set is decidedly selective, because of the fairly critical adjustment of these two condensers. If, in the adjustment of these two condensers. If, in the sadjustment of these two condensers. If, in the sadjustment of these two co

5 TUBE K. D.



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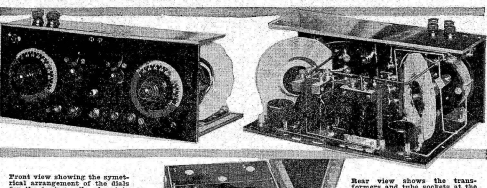
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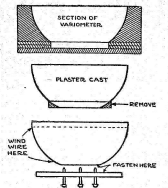
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Front view showing the symetrical arrangement of the dials for the tuning coils, rheostats and jack openings. At the right the set is shown placed in an ordinary suitcase. It may be operated while in the case.

Rear view shows the transformers and tube sockets at the back of the face with the tuning elements near the back of the front panel. This makes a compact arrangement with tubes where they may be easily seen when the case is opened.

are fastened to the stator. Pour in a mixture of plaster of paris and let it set. Remove the plaster and you will have a form that looks like a bowl. Remove the portion shown in black with a coarse file and smooth with sandpaper. Fasten a small piece of cardboard to the plaster



and the form is ready for winding the

you. Postage stamps in payment for books not accepted. Send money order or check. Radio Book Department, Radio Digest, 510 N. Dearborn St. Chicago, III.

Forming Stator Windings

Procure some cardboard and cut squares the same size as the outside measurement of the stator block, and cut holes in them the same size as the smaller hole in the block. Build up these squares of cardboard until they are % inch thick. These

PORTABLE AUTO SET (Continued from page 17)

(Continued from page 17)
each condenser, especially the one on the right side, which will immediately stop the oscillation tendency, but if turned too far will decidedly diminish the strength and volume of reception. It is advisable, however, to keep this weaker coupling until the station has been properly tuned in with the condenser until maximum volume is obtained to the point just above spilling over. After reception has been tuned in it will be found it is best to readjust the detector rheostat to the position of maximum reception.

Loop Detail

The loop used in the original set is a folding type measuring 12 inches to a side with the four arms hinged at the center so as to fold together, making an over-all length of about 12 inches. It consists of 18 turns of wire spaced 1/4-inch apart. The directional qualities of the loop of this type are not as marked as with the larger size. The reception, however, was found to be quite satisfactory. (Hupmobile installation together with portable set hook-ups will be the subject for the next installment. The hook-ups are especially for the user of automobile sets.—Editor's Note.)

the elementary principles of electricity it carries the reader on into the essentials of Radio telephony. The most successful methods of Radio reception are explained and special attention given to practical tuning. Price, \$2.00.

and volume of reception. It is advisable, however, to keep this weaker coupling until the station has been properly tuned in with the condenser until maximum volume is obtained to the point just above spilling over. After reception has been tuned in it will be found it is best to readjust the detector rheostat to the position of maximum reception.

The loop Detail

The loop Detail

The loop Detail

The loop and the original set is a folding typ measuring 12 inches to a side with elegath of about 12 inches. It consists of 18 turns of wire spaced 14-inch apart. The directional qualities of the loop of this type are not as marked as with the larger size. The reception, however, was found to be quite satisfactory. (Hupmobile installation together with portable set hook-ups will be the subject for the next installment. The hook-ups are especially for the user of automobils as in the subject for the next installment. The hook-ups are especially for the user of automobils sets.—Editor's Note.)

Review of Books

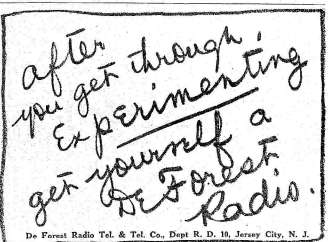
Vacuum Tube Receiver. By O. F. Heslar. A book that tells how to make a simple set. It by 35-inch layout blueprint. Price, 75 cents.

How to Retail Radio. A new book telling of tested plans and methods and policies for the dealer in Radio. Financing, location, store equipment and arrangement. Price, \$2.50.

**Home Radio—How to Make It. By A. Hyatt Verrill. This book is particularly adapted for the amateur who desires to know how to make Radiophones. Twelve full page illustrations and diagrams. Price, \$2.50.

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window, and the aerial post on the set is connected to the blade of this switch. There are four switch points marked N., S., E., & W., and the aerial pointing to the north goes to the point marked N., etc.

etc.
With this arrangement I received more distant stations than when the aerial pointed in one direction was used.—Harold Flonwell, Brooklyn, N. Y.

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An aerial that is permitted to swing will produce jerky and uncertain signals. The tighter the wire is stretched the better it is for receiving clear signals. Always solder the lead-in wire from the aerial.

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It is sometimes an advantage to reverse
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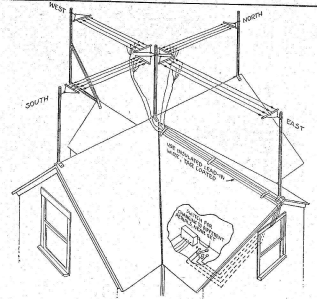
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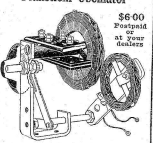
The vacuum tubes now on the market are rather delicate instruments and are subject to microphonic noises unless mounted correctly. This is easily accomplished by fastening the sockets on sponge rubber.

sponge rubber.

But the mistake the fans make in doing this is to leave a lot of rubber in the center of the socket, which makes connection to the tube prongs. This causes a high resistance path for the Radio frequency currents and lowers the efficiency of the set to a great extent. Be sure to remove the rubber in the center of the socket.

When experimenting with various hook-ups, make up about a dozen leads of va-rious lengths with snap connections.

HETERODYNE Pfanstiehl Oscillator

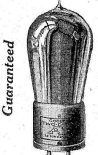


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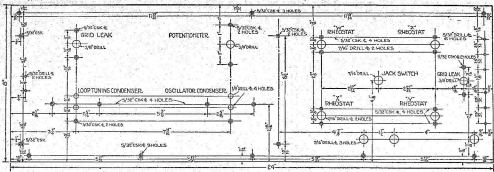
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NINE-TUBE SUPER

NINE-TUBE SUPER

(Continued from page 15)

little centering mark in the middle of the opening. Now, move the panel, with its mounted units, against the front edge of the baseboard and see that the units on each do not touch. Mine cleared each other very well but due to differences in construction those you use may require a slight shifting to right or left on the baseboard. The rear row will need no attention and should not be changed from the layout shown as otherwise the shields will not slip into place. When sure the front row is correctly placed, screw down the nine tube sockets and complete as much of the wiring of the liament circuit as may be done on the board. In wiring all parts on this baseboard keep an eye on the layout and keep as low as possible all wires which must pass under shields and put spaghetti tubing on all wires.

Some experimenters bend their bus wire so that the spaghetti rests on the board but a slight clearance of 1/16-inch might be better. After the filament wiring, connect up the four tubes and four transformers comprising the intermediate amplifier at the rear of the baseboard. The long wire connecting the grid return posts of the first three should be in front of the transformers, while the wire connecting the four plus B posts is between transformers and sockets. At the right hand end of the board this plus B wire is extended just beyond the edge of the board, bent at right angles, covered with spaghetti and brought up outside of the

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shield F to the second binding post from the top on the panel. The panel is not yet attached to the base so at this stage merely allow enough wire and leave it. Now wire the detector and audio frequency tube sockets to the audio frequency transformers and, as before, leave enough wire to attach to the binding posts on the panel.

(In conclusion the part attack will allow.

(In conclusion the next article will give details of the cabinet for housing the set

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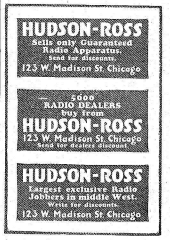
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Soldered Connections Best

If you must make your connections exceptionally tight on the B batteries, don't make the mistake of using a pair of pliers on the nuts. Many people follow this practice, but it should be avoided, as in nine out of ten cases some of the connections are loosened or else broken off entirely. If you must have the wires to these batteries good and tight, solder them. This can be done without trouble, providing a very hot iron is used. Don't hold the latter on the binding posts too long, as this will tend to melt the insulating material which surrounds the little screws.





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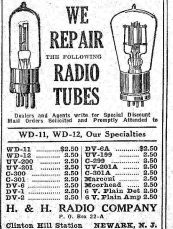
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Relation of "Carrier" to Sharp Tuning Ability By R. H. Langley

very little to be gained by enanging the sound wave into an electromagnetic wave of the same frequencies.

Distances Traveled

It is found that a high frequency electromagnetic wave will travel to enormous distances. The term high-frequency in this case means frequencies from about 30,000 cycles per second. It will be seen at once that these frequencies are of an entirely different order than the voice and music frequencies. Roughly, they are 1,000 times as great, or stating the fact in another way, 1,000 cycles of the high or Radio frequencies will occur during one cycle of the voice or audio frequency. The modulated wave is a combination of the audio and the Radio frequency. The Radio frequency part of the wave is spoken of as the carrier because it is used to carry the audio frequency. The Radio frequency is modulated by the audio frequency and we ordinarily think of the audio frequencies will be added frequency and we ordinarily think of the audio frequency of the Radio frequency. The successive cycles of the carrier frequency vary in intensity or strength in accordance with the audio frequency. When we say that the wave is electromagnetic, we mean that it consists of two parts. One part is a magnetic field, exactly like the one that can be obtained by rubbing a piece of glass with a cork, by which the glass will then jok up small bits of paper. In the wave, these two fields, electric and magnetic,

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THE wave in space which things to the first the breadcast must be used. It is not light, or 185,000 miles per second. Second many decrements of light, or 185,000 miles per second seems as a modulated high frequency and see what it actually must be used as see what it actually must be used as see what it actually must be used as seen that the self-state of the second must be writtened as the second must be writtened as the second must be writtened to the reasonal varies in frequency from about sper second. As constant any could be created at these frequencies. But in that it would travel only considered the second must be writtened to be gained by changing the same way.

Components of Wave are Three some frequencies.

It is found that a high frequency electron of the same frequencies. The same way.

Components of Wave are Three some frequencies. The same way.

Components of Wave are Three some frequencies.

It is found that a high frequency electron of the same frequencies are of an entirely different order than the voice and in this case means frequencies are of an entirely different order than the voice and nanches. The same way.

Components of Wave are Three some conce that these frequencies from about 3,000 cycles per second to about 3,000.

The process of the wave in space to which are the same way.

Components of Wave are Three some conce that these frequencies from about 3,000 cycles per second to about 3,000.

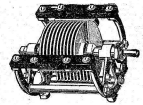
The process of the wave in the same frequencies wave to space that these frequencies wave to see that these frequencies from about 3,000 cycles per second to about 3,000.

The modulated wave is a second will occur during one concept that these frequencies are allowed to the difference frequencies are frequencies and detectively for the wave in an another way. 1,000 cycles of the high or haddo frequency. The such an addition of the wave in an another way in a second that the such of the such of the control of the such o

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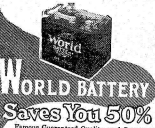




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ill Shap "Criminal will ever use any other Hype indiding not. Freminal and Base Stud, complete as strated, each 20c. as studs are sold separately as they can be used rever a change of connection is desired, thus studing a quick change of lead in and battery study and the change of lead in and battery the Studs with core and the constant of the con-cept of the control of the control of the con-position of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the con-trol of the control of th

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connected to your instrument will positively eliminate all local interference and enable you to bring in instant stations at any time.

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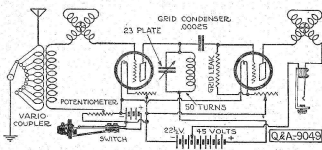
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Questions and Answers

R. F. and Regeneration
(9048) CEE, Pittsburgh, Penna.
I am a subscriber of the Radio Digest
and have tried a good many hook-ups,
but don't seem to get any results with
them. Of course I get local good, but
cannot get outside stations.
I have one variocoupler, two vario-



meters, one 23-plate condenser with vernier, one 23-plate condenser, one Radio frequency transformer, one audio transformer, one grid leak condenser, three sockets, 3 rheostats, one potentiometer, one switch, 6 voit A battery wet, 2-45 voit B batteries, aerial 75 feet long, 2 strands 30 feet high with no other wires near, ground to water pipe.

Also, I have three Cunningham tubes. A.—We regret to note your experience in operating circuits offered by Radio Digest and since they are on the whole effective types with demonstrable records we are of the opinion that the lack of tuning skill is probably your biggest trouble. meters, one 23-plate condenser with ver-

trouble.

We are presenting herewith a diagram

of a superior circuit conforming to the apparatus of your specifications.

Regenciex
(8275) JLF, Wallace, Idaho.
Some one has coined a word that has started a great deal of argument as to its true meaning, and inasmuch as it is supposed to be connected with Radio you would be in the position to give me the definition.
The source of all the trouble is the word Recenoflex.

Regenoflex.

A.—In asking for the origination of the word Regenoflex you impose a great responsibility on a mere technical editor when you ask him to define new names coined in the desperate effort to describe the new circuit hydrophobics. Undoubtedly great and arrant liberties are taken with our perfectly good English and any attempt to gather them into any semblance of meaning which is comprehensive and illuminating doth make us mad. I guess we'll just have to let it go at that. Presumably the author is trying to convey a combination of the regenerative and reflex principles. Regenoflex A.—In a

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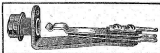
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in the matter of receiving range, although at the same time admitting that skillful operation is essential to realization of maximum efficiency. The neutrodyne principle affords excellent results on a minimum number of tubes for circuits which are to be considered as approaching the laboratory class.

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(Note—The second part of the schedule list appears below. The first appeared two weeks ago.)

KFNH, Springfield, Mo. 236 meters, 20 watts. State KFMI, Springhed, and, 250 meters, 29 wates, Sauc Teacher's College, Mo. 233 meters, 50 watts. War-KFMI, Warrenburr, Mo. 233 meters, 50 watts. War-KFMI, Page Shop, Tues, Fri, 8-10 pm. Central, Radio Breadest, Ass. Slogan, "Feter 100 watts, Radio Breadest, Ass. Slogan, "Feter 100 watts, Nut." Mon. 5-10 pm. nusis. Tacific, KFMV, Santa Rosa, Calif. 234 meters. 5 watts. L. A. Drake.

KFNV, Sanda Hossa, Calif. 234 meters. 5 watts. L. A. Drako.
Drako.
Drako.
KFNX, Peabody, Kan. 249 meters. 10 watts. Peabody
Radio Service. Daily 7-7:30 mp. baseball, weather.
KFNV, 1-10 pm. Central meters. 5 watts. Montene
KFNV, 1-10 pm. Central meters. 10 watts.
KFNV, 1-10 pm. Central meters. 10 watts.
Royal Radio meters. 12 meters. 10 watts.
Royal Radio meters. 12 meters. 10 watts.
Royal Radio meters. 10 watts. Rhodes.
KFOA, Seathle, Wash. 45 meters. 500 watts. Rhodes.
CFOA, Seathle, Wash. 45 meters. 500 watts. Rhodes.
Central Monte Monte Meters. 10 watts. Thodes.
Central Monte Monte Meters. 10 watts. Thodes.
Central Monte Meters. 10 watts. First.
Central Monte Meters. 10 watts.
Central Monte Monte Meters. 10 watts.
Central Monte Monte Mont

Sala, 8-12 pm, dance music. Facific.

Sala, 8-12 pm, dance music. Facific.

Sola Siore. Mon. Wed. Fri. 8:50 pm, concert. Particle Solar Siore. Mon. Wed. Fri. 8:50 pm, concert. Particle Solar S

pm. Central.

KFOR, David City, Neb. 226 meters. 10 watts. David City Tire & Elec. Co. Slogan, "The Voice of David

City The & Eice. Co. Siogan, The voice of Active Co. Siogan, The Voice of State Co. Siogan, The Voice Co. Siogan, Co. Calif. 254 meters. 100 watts. Davis KFOV, Slow City, Jowa. 284 meters. 100 watts. Davis KFOV, Co. Siogan, Nob. 248 meters. 100 watts. Davis KFOV, Co. Siogan, Nob. 248 meters. 100 watts. David of Education, Technical High. Fri, 7:30-9 pm, music. Central.

A Submention, Technical High. Fri, 7:30-9 pm, music. Central.

KFOV, St. Faul Minn. 226 miters. 50 watts. Beacon of Radio Service. Signal. "St. Paul—The Beacon of Radio Service. Signal." St. Paul—The Beacon of Refore Control. St. Paul—The Beacon of Refore Control. St. Paul St. Paul

KFPL, Dublin, Tex. 22 meters, 20 watts, C. Baster, Mon. Thurs, S-8:45 pm. Sun, 6:30 pm. KFPL, Dublin, Tex. 22 meters, 10 watts. C. Baster, Mon. Thurs, S-8:45 pm. Sun, 6:30 pm. KFPM, Greaville, Tex. 22 meters, 10 watts. Che New Furniture Co. Siogan, "The New Furniture Co. hine Hone of Good Furniture," located at Greenville, Tex. 10 pm. Sun, 12 meters, 10 watts. Cheen Line Single Single

(GG, Portland, Ore. 380 meters. 50 waits. Hallock & Watton Radio Service. Slogran, "The Rose City." Daily ex Sun, 5:30-6 pm, unsice, sentertainment, 7:30-8 pm, reports. Sat. 8-8:30 pm, answers to Radio quescolor, Sun, Wed, 9:10 pm, nusice, Pacific, Sun, Wed, 9:10 pm, nusice, Pacific, Control, 19:20 pm, stores, 1,000 waits. Gen. Elec. Co. Sun, 19:20 pm, stores, 10:20 waits. Gen. Elec. Co. Sun, 19:20 pm, program. Daily ex Sun, 19:20 pm, stores, news, Tues, Sat. 10 pm-1 am, stores, news, Tues, Sat. 10 pm-1 am, radio musice. Mon, Tues, Thurs, Sat. 8 pm, music. Pacific Manuals.

| The column | The

WBT, Charlotte, N. C. 360 meters 500 waits. Southern Radio Corp. Slogan, "Queen City of the South," Dathy ex Sun, 11 am, weather; 6:30, music, 7:15, markets, church services.

Marchael State S



Send of