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Once a Convict—Now an Artist, Radio Did It, the Story of Max Sasanoff; Helpful Hints to Get Most from Radio; Programs for All Large Stations

Vol. X

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By Radio Digest Publishing Co.

SATURDAY, OCTOBER 4, 1924

No. 13

GIVE DE FOREST PATENTS

MOOSE CALL ON AIR SOON; NEW STATION

JACK NELSON ANNOUNCER AT WJJD, MOOSEHEART

Big Opening Mooseheart Day; Many Novel and Entertaining Features Scheduled; Radiophans Tune in

Scheduled; Radiophans Tune in

MOOSEHEART, ILL.—Station WJJD, located in this city, owned and operated by the Loyal Order of Moose at their home for children who have lost their parents, will go on the air Mooseheart Day, October 27, for the first time.

Jack Nelson, former program director at Station WDAP, will be announcer and "master of ceremonies" at the new station. At the operating end will be Ralph Shugart, formerly connected as chief operator at WDAP, and now chief operator at WJJD.

This station will have a capacity of 500 watts output and will operate on a wave length of 278 meters. It will be located on the Woman's building which will be completed about October 5.

It is not known just which night of the week will be silent night. On the other nights and at certain times in the aftérnoon, exact period to be determined later, there will be concerts by the various organizations connected with the home. Occasionally people of prominence who visit Mooseheart will make short talks.



AWARD OPENS Father of Radio Wins Twelve Year Battle Securing Long Denied Rights NEW YORK.—Unrestricted manufacture of regenerative receiving sets. NEW YORK.—Unrestricted manufacture of regenerative receiving sets, the vindication of Dr. Lee DeForest's twelve-year-old claim to the regenerative principle and oscillator inventions, and the process of declaring invalid the famous, much-litigated Armstrong patent, are the three important Radio developments resulting from the recent issuance of two patents to Dr. DeForest, finally recipient of protection denied him for years but given to E. H. Armstrong.

Above is shown Ruth Buhl, well known to Radio audiences for her ability as a reader. She recently entertained from Station WEBH. Left, Ruth Arden, noted soprano who has been featured in a series of broadcasts from WJZ, presented by Ned Jakobs, eminent empresario. Right, Helen Kessing won fame as a soprano soloist of the Cincinnati Lion's Club quartet before she became a Radio star. Her voice is heard frequently from WSAI.

VIENNA FIRE-FIGHTERS TO EQUIP WITH RADIO

Overcome Inaccurate and Poor Alarm Information

WASHINGTON, D. C.—Plans are being completed by the fire department of Vienna, Austria, to make extensive use of Radio.

For the past six months experiments have been conducted and the first department headquarters have been equipped with sending and receiving stations, while six fire fighting vehicles are being equipped with receiving sets with different wave lengths.

WBZ Heard in Virgin Islands
SPRINGFIELD.—Heavy static has thus
far failed to interrupt the reception of
Station WBZ at the Virgin Islands, according to fan mail coming from there.

Without precedent in patent law, De Forest, "Father of Radio," has been awarded two important patents, one covering the feedback principle and the other the use of a vacuum tube to produce oscillations. Both are important to receiving set manufacturers.

The two patents, numbers 1,507,017 and 1,507,016 respectively, hitherto denied Dr. DeForest by an alleged mistaken issue of the regenerative circuit and feedback patent (No. 1,113,149) to Armstrong, signify in tangible form the honor that has been due DeForest for years but that has been erroneously given Armstrong by newspapers, scientific societies, Radio amateurs and even manufacturers who purchased manufacturing rights from the wrong inventor.

(Continued from page 2)

WANT COMPETITION BETWEEN BUILDERS

VERDICT REMOVES FEAR OF FUTURE TROUBLE

DeForest Receives Just Rights After Twelve Long Years of Battle for Patent Ownership

(Continued from page 1)
The DeForest company now owns the feedback or regenerative and tube oscillation generator patents and has (some years ago) licensed but one other firm, the American Telephone and Telegraph company, to use these.
Officers of the DeForest organization declare that it will not join with the A. T. & T. company to sue the seventeen Armstrong licensees. Open competition in set manufacturing as a means of improving sets and for the good of the industry, is the desire of the DcForest company.

roving sets and for the deforest industry, is the desire of the DcForest company.

Victory Pleases DeForest

"Purely aside from any financial return that may accrue from the issuance of these patents to me," said Dr. DeForest when interviewed, "I am most highly gratified for sentimental reasons. For almost a dozen years I have claimed to be the inventor of the feedback circuit and the oscillating audion. It was a bitter blow, indeed to see patents for them granted to another claimant.

"But never once did I doubt that justice would eventually be given me. That day is now here. My claims have been proven by the last courts, and I am now in possession of the patents which were withheld from me for so long. It is a splendid victory, and I am very happy at the outcome."

Westinghouse Hard Hit

at the outcome."

Westinghouse Hard Hit

Westinghouse Hard Hit
The DeForest Radio Telephone and
Telegraph company, following up its
signal victory in obtaining the two
patents, has now filed suit against the
Westinghouse Electric and Manufacturing company, owner of Armstrong's
patent, to declare the latter void, inoperative and invalid.
The suit filed also asks that a temporary injunction be granted restraining
the Westinghouse company from bringing or prosecuting any suit that may pertain to the infringement of Letters
Patent No. 1,113,149, the patent sold to
Westinghouse by Armstrong for \$500,000
and which has been the subject of so
much litigation.

WLS STARTS NEW FARM BROADCAST

Most Complete Farm Service Will Cover All Phases of Agriculture

CHICAGO.—The most complete Radio farm news service in the world is now broadcast over the Sears-Roebuck Agricultural Foundation station, WLS. Beginning September 29, reports of weather and market changes throughout the day and night are substituted for the twice daily readings formerly given. WLS is the first Chicago station to establish a complete market service.

Reports are sent out at 9 and 11 o'clock every morning and again at 3 o'clock in the affernoon. At 6 o'clock in the evening a summary of all farmers' markets—live stock, grain, dairy, fruit and vegetables, hay and feed markets are read. At 8 o'clock a national commodity summary, prepared especially for WLS by the United States bureau of Agricultural economics, is broadcast. The reports are given in brief and in the language of the farmer. Weather forecasts are Radiocast at 9 and noon and again at 10 in the evening. Special storm warnings, issued regularly, are supplied by the United States Weather bureau. A weekly weather crop summary will feature the 1 o'clock farm program Wednesday noon. The weather outlook for each succeeding week will go on the air at 1:30 p. m. Saturday.

Radio League Holds Convention

Radio League Holds Convention

CINCINNATI.—Elaborate exhibits of Radio apparatus embracing all the latest and most improved instruments were shown here at the convention of the Amateur Radio Relay league on September 26, 27 and 28. Business and social sessions were held at the Hotel Gibson where Radio authorities from all parts of the country discussed the Issues confronting Radiocasting and all its branches.

Milwaukee Club Reports
MILWAUKEE.—The annual report of
the Milwaukee Radio amateur's club for
the year of 1923-1924 has been issued.
It is a resume of the activities of the
organization for the entire scason. Regular meetings of the club were resumed
on September 18 in the Milwaukee Public
Museum.

PERNIN CELEBRATES TWO YEARS AT KYW

Radio stations, just like big fa milies, have a birthday party now and then. Westinghouse Station KYW celebrated one on Thursday, September 18.

Thursday, September 18.
Rev. Claude J.
Pernin, S. J., the man behind the voice in the station's regular Thursday evening feature—"Twenty Minutes of Good Reading"—had his second birthday party with the station.



tures.
Father Pernin is one of the popular members of the KYW family. Minutes mean much in a broadcasting station. A minute late is a cardinal crime. Father Pernin has never been guilty of the offense. When the "World Crier" looks up after the eight o'clock schedule—there stands the voice for that "Twenty Minutes of Good Reading."

Father Pernin, when not before the microphone, is head of the English departmen at Loyola university.



Pennsylvania

Philadelphia Boasts

New Station; WCAU

Located on Top Floor of Hotel

Pennsylvania

PHILADELPHIA. — Another large broadcasting station will be opened October 1, when WCAU of this city will have completed its new station on the top floor of the new Hotel Pennsylvania. For some time, the hotel has been broadcasting its orchestra selections through WCAU by land wire.

Durham and Company, who operate WCAU, decided to install an entirely new equipment, and insteads of having it where the old station is located, decided to install everything in the Hotel Pennsylvania. The studio will be on the first floor of the building, and the wires from the microphones will run up to the fifteenth story to the control room and other apparatus will be installed. The aerial masts will be 90 feet high, the highest in this city. WCAU will retain its old wave length of 286 meters, but that the call letters will be changed on its becoming a class B station.

The remodeling of this station makes five 500-watt broadcasters in Philadelphia. The others are WOO, WIP, WFI and WDAR. Philadelphia is surpassed only by New York and Chicago in point of 500-watt stations.

Radiophans Troubled with Strange Phenomena Lately

MARIETTA, OHIO.—Much conjecture and theorizing is rife in this vicinity as to the cause or causes of an interference in the air which prevents the reception of Pittsburgh and Cincinnati here between 6 p. m. and dawn. For the past few weeks the phenomenon has been noticeable.

CONTENTS

Radio Digest, Iliustrated, Volume X, Number 13, published Chicago, Illinois, October 4, 1924. Published weekly Radio Digest Publishing Company, 510 N. Dearborn Street, Chicago, Illinois. Subscription rates, yearly Five Dollars; Foreign Postage One Dollar additional; single copies Ten Cents. Entered as second-class matte at the postoffice at Chicago, Illinois, under the Act of March 3, 1879.

From Prison to Renown, Story of Max Sasanoff... Helpful Hints to Get Most from Radio, Chapter III—Radio Inductances and Tuning, by Thomas W. Benson..... Editorial; Indi-Gest; Condenser by Dielectric Console and Cabinet Making for Receiving Sets, Chapter III—Finishing of the Wood Used, by Charles F. Smisor Radiophone Broadcasting Stations—Part IV.....

Looking Ahead

An Improved Eight Tube Super-Heterodyne, built and tested under the direction of H. J. Marx, will be described in detail beginning with next issue, October 11. The super-heterodyne shielding problem was one of the rifficulties encountered and surmounted by Mr. Marx. Ambitious builders of "super-hets" should follow this series closely.

"Secrets of Selectivity and Regeneration" will be told by William W. Harper in a short series of articles under this heading that will begin next week. Mr. Harper, who has acted as research engineer for the Zenith Radio corporation, will tell many important facts every Radiophan should know.

Who Won the Radio Digest Presidential Straw Vote? How did the ladies vote? Where was "Silent Cal" strong, how did John W. Davis fare, and what victories can "Fighting Bob" claim? Read next week's issue to learn how this Radio poll, the first of its kind, resulted.

Topsy and Eva," or Better, the Duncan Sisters, tell what they have Jearned about broadcasting, in an interview readers of next issue will appreciate. The famous actresses will be pictured in one of the much commented on Digest pages of photographs.

An Inexpensive Table Stand for Your Receiver will be described in detail by Charles F. Smisor in the fourth article of his series telling how to do Radio Charles F. Sm woodworking.

W in Photographs was promised for readers of this issue, but inadvertently had to be postponed. Rest assured, however, that the feature is worth awaiting and will appear in an early issue.

Newsstands Don't Always Have One Left

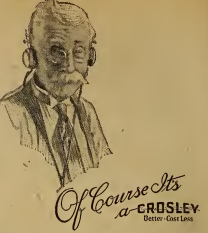
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TO COMBINE the two most desirable things in radio—distant, clear reception at the lowest possible price—there is only one radio receiver for you. That is a Crosley.

Quality radio receivers built in quantity production is the secret of Crosley popularity. The fact that Crosley made and sold more sets, in the past twelve months, than any other manufacturer in the world is self evident proof.



The Crosley Trirdyn Regular here shown, a three tube set combining radio frequency, regeneration and reflex, is only \$65.00, with tubes and Crosley phones, \$80.75. Or you can start with a Crosley 50 at only \$14.50, with tube and Crosley phones, \$22.25, and add to it as you desire. Crosley purchase prices range from \$14.50 to \$120.00. Prices west of the Rockics, add 10 per cent.

Compare first, then you will buy a Crosley. Crosley regenerative receivers licensed under Armstrong U.S. Patent 1,113,149

SEND FOR COMPLETE CATALOG

The Crosley Radio Corporation
POWEL CROSLEY. Jr., President
10491 Alfred St. Cincinnati, O.
Crosley owns and operates Broadcasting Station WLW



HIIIII NIGHTINGALE RADIO \$25.00

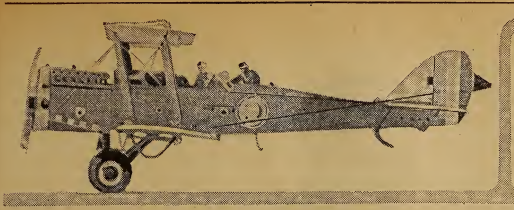
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ED Num RECEIVERS
4 tube very selective.....

Write for Now Catalogue
Dealers and Jobbers—Dur line is interesting
and profitable.

\$135.00





Radio stations throughout the country picked up the broadcasting from the plane at the left which accompanied the round the world flyers after their arrival in this country. A special built set of broadcasting apparatus was carried by the plane. Lower photo shows a view of the apparatus on the ground which relayed the plane's messages to WJZ and WGY, from which stations the messages were broadcast to the entire country. Major Lester D. Gardner, noted announcer, is shown watching the filers through field glasses and telling the public of their progress.

K. & H. Photo

BROADCAST MOTION PICTURES TO HOMES

EXPERIMENTS CONDUCTED AT WMAF SUCCESSFUL

everal Experts from Massachusetts Institute of Technology Helping Col. Green Perfect His Invention



col. E. H. R. Green

He also stated that a new laboratory had been built to carry on the work and the services of several experts had been obtained through an agreement with Dr. Samuel Stratton of the Massachusetts Institute of Technology. These men will go to South Dartmouth where all their expenses will be paid by Co. Green.

Although Mr. Marshall talked freely about Col. Green's Radiocasting station, known as WMAF, from which entertainment at the Strand theater is broadcast, he was exceedingly reluctant to discuss the Radio motion picture or Col. Green's experiment.

However, he did state that numerous letters received from England and other countries asserted that WMAF was being heard more plainly than most other American stations.

If the experiments are successful every

an stations. If the experiments are successful every Radiophan using a set of the proper character will be able to receive and enjoy motion pictures in his home identical with those shown at the theaters.

WCX Plans Feature **Programs for Winter**

Will Add Sunday Organ Recitals to Schedule

DETROIT.—Station WCX, owned and operated by the Detroit Free Press, is preparing for some unusual features during the coming fall and winter. The Red Apple Club, which has become famous all over the United States and Canada, will be made more entertaining than ever.

Among the form

than ever.

Among the fine musical organizations which will be heard almost every day will be the Chinese Pavilion orchestra, every member of which is an artist. Another feature that will come out of Station WCX this fall and winter will be the organ recitals from the Central M. E. church. The instrument used on these occasions is a Skinner organ, similar to the one that was heard all last winter from WEAF, New York.

lar to the one that was heard all last winter from WEAF, New York.

Rev. M. L. Thomas Leaves KYW CHICAGO.—The Reverand Martin Luther Thomas, pastor of the Deerfield Presbyterian church recently bid goodbye to his KYW friends. The pastor has been one of the most staunch advocates of the Radio sermon since its inauguration at KYW over two years ago. From here he goes to the Presbyterian church at San Pedro, California.

To Hear Harris Over WJAX

CLEVELAND.—Railway and public utility men throughout the eastern half of the United States will have an opportunity to hear Mr. Joseph Porter Harris discuss the subject of "Electric Railway Financing" when the speech will be Radiocast from the annual convention of the American Railway association through Station WJAX.

Mr. Harris, vice-president of the Union trust company of Cleveland is nationally known as one of the outstanding figures of the electric railway field.



SET NEW RECORD WITH AMATEURS

Hear MacMillan from Arctic Circle to Australia—Span Distance of 9,060 Miles

of 9,060 Miles

CHICAGO.—All long distance 200-meter wave transmission records were broken recently when the astounding news that WNP, the MacMillan arctic expedition, frozen within 11 degrees of the North pole, had been heard in Australia.

Although amateurs with low power stations have succeeded in working across the Atlantic and over other great distances the MacMillan transmitter far outdistances all of them. During the entire year the expedition was in the polar regions, communication was maintained with stations in all parts of the United States. This was deemed an excellent performance.

However, Donald Mix, MacMillan's operator, little realized the distance his signals were carrying until W. Cotterel of Coogee, Australia, heard him calling Major Lawrence Mott at Catalina Islands and reported it.

According to Cotterel there was no difficulty encountered in identifying the station call and the peculiar 500-cycle rectified note characteristic of the type of transmitter used by the Bowdoin. The ship was in the perpetual daylight circle at the time.

The distance from MacMillan to Cotterel is 9,060 miles by airline.

Railway and Utility Men to Hear Harris Over WJAX

Broadcast Waterway Project Next Monday

WQJ to Handle "Chicago-to-the-Gulf" Banquet Speeches

Gulf" Banquet Speeches

CHICAGO. — Broadcasting on silent night, WQJ, Rainbo-Calumet station here, will break a precedent next Monday night, October 6, when the speeches of dignitaries will be put on the air direct from the banquet hall at the million dollar Rainbo Gardens, where the "Chicago-to-the-Gulf" waterways banquet is to be held. The importance of the banquet to the Middle West and South is indicated by the number of reservations already made. Over 2,500 persons will be in attendance.

The "Chicago-to-the-Gulf" waterway project is being sponsored by former Mayor William Hale Thompson of Chicago, who predicts that with the completion of the waterway project, the Mississippi valley will rapidly increase in wealth and population.

Not alone will exponents of the gulf waterway be heard, but representatives of the various other waterway projects will be asked to state their cases. One to be discussed will be the Welland Canal-St. Lawrence river plan. The broadcast banquet program is expected to last three hours.

COMMISSIONERS FIND STATION'S COST HIGH

Atlantic City Building New Municipal Broadcast Station

ATLANTIC CITY, N. J.—The high cost of broadcasting has been demonstrated to the city commissioners of Atlantic City. Plans have been in progress for some time for the erection of a municipal station to be located at the Airport, but the project had hung fire until several days ago, when virtually all the contracts were awarded for the construction of the station. So far about \$40,000 has been expended by the city. No announcement has been made as to when the station will begin actual broadcasting.

WEAO TO RADIOCAST OHIO GRID BATTLES

PLACE TEN "MIKES" ABOUT HUGE ATHLETIC BOWL

Announcer Will Use Hushaphone, But Will Let Radiophans Hear Cheering

COLUMBUS.—Play by play results of the gridiron battles between Ohio State university and the eight teams they are scheduled to play will be announced directly from the field and broadcast through stations WEAO and WBAV when the season opens.

Station WEAO will announce the six home games and Station WBAV will announce the two out of town contests.

Elaborate arrangements have been made by the electrical engineering and athletic departments at the station in the work of arranging the apparatus in the most efficient possible manner. Ten "mikes" will be placed at intervals about the stadium. At each an observer will be stationed. He will keep in constant communication with the announcer located in a soundproof room at the top of the stadium, who will tell the listeners of every play and movement of the teams.

To Use Hushaphone

All noise will be eliminated, but at will the announcer can cut in the cheering sections, pick up the music of the band or any other feature that would be of interest. It will be a case of bringing a big ten football game to the fans' own backyard.

Fans desiring grid graphs, or diagrams upon which they can record the progress of the ball as it is Radiocast will be furnished free upon request mailed to A. Lee Henderson, Station WEAO of the Ohio State university at Columbus, Ohio.

The schedule of football games is as follows: October 4, Purdue; October 11, Iowa, at Iowa City; October 18, Ohio Wesleyan; October 25, Chicago; November 11, Iowa, at Iowa City; October 18, Ohio Wesleyan; October 25, Chicago; November 11, Iowa, at Iowa City; October 22, Illinois at Urbana.

MUST ALLOCATE 12 NEW WAVE LENGTHS

WILL REFER PROBLEM TO NATIONAL CONFERENCE

Class C Stations Must Transfer to Classes A and B or Quit Game

WASHINGTON, D. C .- There are twenty

WASHINGTON, D. C.—There are twenty new Class B stations now under construction in different parts of the country, according to the records of the country, according to the records of the commerce department. The erection of about twenty-five more is under consideration. Not all these high-powered broadcasters are new literally, some of them are applying for transfers from classes A and C.

The problem for the bureau of navigation Radio section is not lessened by this fact, however. Somehow a dozen new wave lengths will have to be found. In general each of the fifty-six class B stations has an exclusive wave length so as to insure no interference from other broadcasters within a very wide territory. Originally there were fifty separate wave lengths assigned to B stations, but before long some of the stations on opposite coasts or in the same cities had to share wave lengths or time. Later a few were given experimental broadcasters and now the band is exhausted.

Conference to Set Wave Lengths

How to find a number of exclusive wave

given experimental broadcasters and now the band is exhausted.

Conference to Set Wave Lengths

How to find a number of exclusive wave lengths for these newcomers is a problem that will probably have to be referred to the National Radio conference called for October 6. It is rumored that some of the higher wave lengths allocated to amateurs, before the new short wave lengths were opened to them, may be reassigned to class A broadcasters, while some of their waves will be transferred to class B. In all probability the class C wave of 360 meters, which was the original broadcasting wave, will also be revoked and given to two or three B stations.

The 360 meter wave length is now used by only 89 class C stations, all of which it is believed will soon have to transfer to classes A and B or quit. There is also a possibility of securing a few more wave lengths, suitable for the use of B broadcasters, from bands in the possession of the government stations, if the conference should so decide.

SCOOPS LEOPOLD-LOEB VERDICT

TIME was when only newspapers were interested in "scoops." But comes now the "Radio Scoop." Westinghouse Station KYW scored one on the day that Judge Caverly gave his verdict in the celebrated Loeb-Leopold murder case, with "Steve" Trumbull annuancing.



First Time Signals Sent from Paris During 1904

ZURICH, SWITZERLAND.—According to the "Journal Suisse d'Horlogerie" (Swiss Clock Makers Journal), the first time signals were sent out by Radio was in 1904 during tests between two Paris observatories. This was done by the French scientist Bigourdan, president of the Academy of Sciences, using a Branly coherer.

Place Compass Station on Jagged California Coast

HIGHER POWER FOR **REORGANIZED WLAG**

CIVIC ASSOCIATIONS TO FINANCE ENTERPRISE

Fans Rejoice at News of New Western Electric 5 K. W. Set for Northwest

Electric 5 K. W. Set for Northwest

MINNEAPOLIS. — The twin cities, Minneapolis and St. Paul, are again to take their places as Radiocasters when on October I the revamped Station WLAG under new organization will broadcast its first regular program.

Old WLAG, formerly owned by several business houses, went into bankruptcy several months ago. Broadcasting was stopped and the station was placed in the hands of a receiver.

All apparatus and equipment of WLAG was recently purchased from the receiver by the Washburn-Crosby Milling company after an agreement between the company and the Minneapolis and St. Paul Civic and Commerce associations had been reached.

By this pact a new 5 kilowatt Western Electric transmitter is to be purchased to replace the present one. The money is to be furnished in three divisions; \$50,000 by the Washburn-Crosby company, \$30,000 by the Minneapolis Civic and Commerce association and \$20,000 by the St. Paul Civic and Commerce association and \$20,000 by the St. Paul Civic and Commerce association and \$20,000 by the St. Paul Civic and Commerce association.

It has been agreed that the station will not be used for any advertising purposes by the organizations represented. It will only be known as the "Gold Medal" station at Minneapolis and St. Paul. No time will be alloted to subscribers.

The direction of the station will be in the hands of a committee of three representatives, one from each of the civic organizations and one from the milling company. They will dictate all policy pertaining to the station.

If expectations are fulfilled the new transmitter will be in full operation by March 2, 1925. Until that time the old equipment and call letters will be used in Radiocasting events of special importance and all market results, along with a regular program. On Defense Day the station Radiocast General Pershing's address.

Radiophans in the northwest are jubilant over the reopening of the station.

Radiophans in the northwest are jub-ilant over the reopening of the station

Why it is Better

L OOK at this illustration—see for yourself the eleven distinctive features in the construction of the Federal Condenser. Every feature is a distinct point of superiority essential to clear, sharp tuning and clear reception.

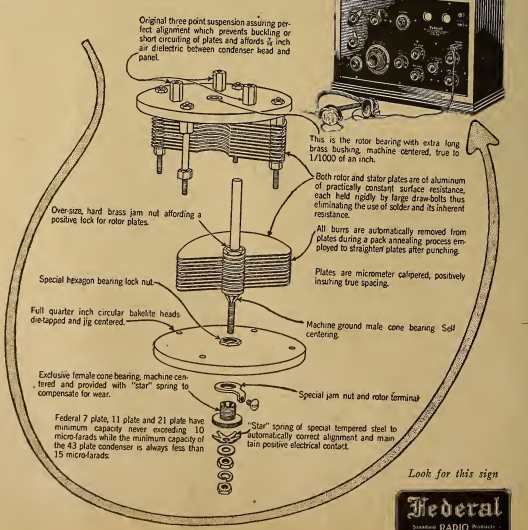
You can get the outstanding advantages of Federal Tone and Federal Selectivity in your pet hook-up only by insisting on Federal Parts.

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FEDERAL TELEPHONE MANUFACTURING CORPORATION BUFFALO, N. Y.

Boston New York Philadelphia Pittsburgh Chicago San Francisco Bridgeburg, Canada





His Voice and Painting Won Him a Parole



By Bonnie Barnhardt

AX Sasanoff painted his way out of prison not so long ago and now he is painting his way back again.

Max, is a little, temperamental, excitable fellow of Russian-Italian descent, who speaks decidedly broken English. Shortly after he landed in the United States, he was sentenced to the Federal Penitentiary at Atlanta for complicity in a counterfeiting scheme. While at the prison, he found an outlet for his unhappiness by painting a picture in oils on the walls of the prison chapel, a picture of Christ ministering to the afflicted; his inspiration the drab grey walls of the penitentiary and the companionship of mates in prison garb.

The world might never have learned of it except for Radio. Besides his gift with the





Max Sasanoff working on the painting hanging on the wall of the Atlanta penitentiary Catholic chapel. It was this painting and his magnificent voice that led to his release from the "gray-walled fraternity." Above photo shows him speaking before the microphone at Station WSB.





CENTRAL CHURCH IS

OVERCROWDED CHURCH IS CAUSE OF INNOVATION

Rey. Dr. Robert J. MacAlpine's Sermons to Be Brought to Radiophans— Is Extremely Popular

all denominations in Buffalo. Another great feature of this service will be the organ musle which is played on one of the most popular organs in the city by William Wall Whiddit, who is also musical director at the Central church. An important part of the musical service is the work of the male quartet and the chorus of fifty voices which Mr. Whiddit has trained.

The broadcasting of the service will begin with a musical program at 7:15 Eastern time each Sunday evening. Dr. MacAlphne will begin to preach about 7:30. While an operator' from WGR will be on duty at the church during the services, all announcements concerning the services, all announcements concerning the services will be made direct from the struction of WGR by one of the regular announcers, who will be in direct telephone communication with the operator.

Have You Thought for and I am going to paint my picture around that thought. You will When Telegraphers Struction No More, and I am going to paint will be kneeling, their heads bowed. The Saviour's hands will be kneeling, their heads bowed. The Saviour's hands will be research and the chorus of fifty voices which Mr. Whiddit has trained.

The broadcasting of the service will begin with a musical program at 7:15 Eastern time each Sunday evening. Dr. MacAlphne will begin to preach about 7:30. While an operator' from WGR will be in direct telephone communication with the operator.

Have You Thought It

to Be Brought to Radiophans—Is Extremely Popular

BUFFALO.—For the first time in the history of Station WGR here, church services will be broadcast direct from the pulpit on Sunday, October 5.

Station WGR has made arrangements with the Central Presbyterian church for the Broadcasting of not less than one church service each month. This is by contract between the Central church and Federal Telephone Manufacturing company, who does the installation and has charge of the church transmission through to make the church transmission as near perfect as possible. Two microphones will be installed near the altar in the church and three direct wires will lead from the church to the studio of WGR by memote control.

Elaborate preparations are being made to make the church transmission as near perfect as possible. Two microphones will be installed near the altar in the church and three direct wires will lead from the church to the studio of WGR on the top of Hotel Statler. Both microphones will be ready for instant use, although only one will be used at a time. The extra microphone and wires will be used in case of emergency.

Church Too Crowded, Reason

The Central church has the reputation of attracting the greatest crowds of any church in the city. It is understood that overtures were first made by the church authorities through the management of WGR relative to the transmission of some of its Sunday night services primarily because large numbers of people are often turned away from the church on Sunday evening because the seating capacity is not sufficient to accommodate the crowds. While arrangements between the Radio station and the church call for at least one church service transmission each month, it is likely at first that three or four services will be given until further notice. The great attraction at the Central church is the seating capacity is not sufficient to accommodate the crowds. While arrangements between the Radio station and the church call for at least month, it is likely at first that three or fo

When Telegraphers Strike

TORONTO.—News service of the Canadian Press was continued during the time of the recent strike of telegraphers by use of Radio, News was Radiocast from Station CFCA of the Toronto Star to all stations within its radius. The service was sent at regular intervals throughout the day, serving particularly papers from Belleville in the east to London in the west of Ontario.

Possible

to unite in one receiver the desirable qualities of selectivity, simplicity and volume and at the same time to perfect a reproduction so clear, sweet and pure as to urge you to the desire of broadcasting to the world that you have found a perfect receiver?

If you have not we urge you to hear the new

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PFANSTIEHL RADIO CO.

Highland Park

Illinois

The New Goodrich V. T. Socket

A Spring Lock—No Turning or Twisting the Tube



The socket in which the tube can be either inserted and fastened or unfastened and removed without turning or

A spring lock—an exclusive Goodrich feature—accounts for this tremendous socket improvement.

Tube locks automatically when inserted—touch the spring lock . . . it is released.

"Wiping" type contacts automatically cleaned when tube is inserted—can be further cleaned without unlocking tube with slight turn back and forth.

Completely eliminates danger of tube breakage due to forgetting which way to turn tube to unlock it—a vast improvement over bayonet lock style.

Socket construction of specially treated hard rubber—so dielectric losses are much lower than in sockets made of other materials. Furnished complete with all fittings. Get the new and improved Goodrich V. T. Socket today.

THE B. F. GOODRICH RUBBER COMPANY ESTABLISHED 1870 Akron, O.

8XB FIRST STATION TO RADIOCAST

Simple Set Used in Cincinnati as Radio Stimulant

By Lieut. H. F. Breckel

On the 5:15, Hear the whistle blowin', On the 5:15, Boy, she's right on time, On the 5:15, On the 5.15, Steamin' into Frisco, Everybody's happy on the 5:15.

Such was the first musical selection Radiocast by a Radio telephone transmitting station located at Cincinnati, Ohio, which station, it is believed, was actually the first placed in service for the express purpose of Radiocasting entertainment matter and the like for the benefit of the Radio public. This event occurred during the earlier part of the year 1920 and the above selection was the title of a phonograph record which was used during the testing of the apparatus while undergoing c o nestruction.





Broadcasting Station 8XB and later WMH, the first station specifically designed and operated for the express commercial garet Spaulding, soprano. Standing at the extreme right purpose of broadcasting useful and entertainment matter for the benefit of the Radio public of the United States. It was conceived in 1919 and operated by the Precision Equipment equipment and operating it is Lieut. Harry F. Breckel, author company, Cincinnati, Ohio, now out of existence. The individuals in the photo are: at the piano, Luther J. Davis and

graph record which was used during the testing of the apparatus while undergoing construction. Although not generally known, it is believed that this station, which operated that this station, which operated under the call letters 8XB and later WMH, was actually the pioneer station in the field of Radiocasting of Radio amateurs who did not prome station in the Field of Radiocasting of Radio receiving apparatus and thus informal conference or rather discussion by untroomany, and it was decided to company and it was decided to construct and install a Radio telephone which albeit transmitted during the war by in the United States and its conception was original with The Precision Equipment company, although the same thought or dear was that time a very unstable or idea may have been conceived by others "theirs was the first Radiocasting station."

while testing of the apparatus while and operated by set forth below.

How its establishment came about will be set forth below.

How its establishment came about will be set forth below.

How its establishment came about will be set forth below.

How its establishment came about will be set forth below.

The station was owned and operated by members of the company and it was decided to construct and install a Radio telephone apparatus for sale and un-disguised interest which had been transmitted during the war by the call letters 8XB and transmitting apparatus for sale are the college on the manufacture of Radio receiving apparatus and thus informal conference or rather discussion by untroomed and informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion by untroomed and thus informal conference or rather discussion

NEW MODELS

Bristol Radio Receivers

Incorporating the Patented Grimes Inverse Duplex System

Watch for further announcements in all leading radio publications.

Improved Bristol Audiophone Loud Speakers—gives greater volume, is more sensitive and still maintains its round, full tone and its distinctive freedom from distortion.

Ask for Bulletin No. AY-3017

Manufactured by

THE BRISTOL COMPANY Waterbury, Connecticut

GRIMES SYSTEM INSURES NATURAL TONE QUALITY



11-inch Bell\$30.00 Price...... \$22.50 Price....



Baby Audiophone





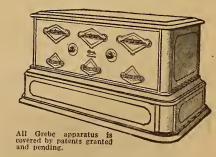
The GREBE **SYNCHROPHASE**

BROADCAST Receiver that Amarks another long step forward in radio design and establishes a new set of standards in craftsmanship.

"It is only when the cold sea-son comes that we know the pine and cypress to be ever-green."

In the coming cold season be not surpassed by thy neigh-bor—set-the pace with your Grebe Synchrophase.

Doctor Mu



Ask your quality dealer for a demonstration of the Grebe Synchrophase or write us for literature.

A. H. GREBE & CO., Inc.

Richmond Hill, N. Y.

Western Branch: 443 South San Pedro St., Los Angeles, Calif.

THE ANTENNA BROTHERS

Spir L. and Lew P.

Or Strap Hangers?







8XB, PIONEER STATION

(Continued from page 7)

letters "SXB" as at this time stations of this type were not interpreted as coming under the commercial classification and it was not until many months later that it was so classified and the call letters "WMH" were assigned it.

The art of Radio telephony was at that time still in comparative infancy and many difficulties were encountered before a rugged, practical unit was developed which would stand up under continued operation.

We were handispred in attention

We were handicapped in attempting to design a high-powered unit at that time mainly because of the inability to secure vacuum tubes of the transmitting type.

The First Transmitter

The first transmitter incorporated four

The first transmitter incorporated four amplifier tubes connected in parallel, the filaments of which were supplied with current by a storage battery, the plate current being supplied by a high voltage B battery of high current capacity. The modulation circuit was of the so-called grid type, in which the voice frequency currents were impressed directly on the grid circuit of the oscillator tubes.

The "pick-up" device used for collecting the voice or music was of the simplest type, comprising a special microphone of the train despatchers' type, which was fastened on the end of a large brass phonograph horn and which is clearly shown device was always used when Radiocasting selections rendered by groups of players, or singers, but for phonograph music only, the microphone alone was employed, as the volume of sound was great enough to properly react on the modulation circuit without using the horn to concentrate it.

Phonograph Records for First Concert

Phonograph Records for First Concert

Phonograph Records for First Concert

At the time of our first Radiocasts the art of Radio telephony was not generally known by the public to be in existence and in fact many of the amateurs were not aware that it had been developed to a point where it could be considered practical. Great was the surprise among those individuals with receiving equipment residing within range of the station when they happened to tune in on the proper wave length and heard the strains of music instead of the usual "di-da-di-da-di-da" of the "brass pounders" and their "rock crushers." Little or no publicity was given the earlier concerts, which were very much of an experimental nature, being held in connection with the testing of the apparatus during its designing, and the sole artist besides the engineer with his familiar (in those days) long, drawn-out, "Hello-o-o-o-o-1-2-3-4" to appear before the microphone, was the phonograph. It so happened that the record "On the 5:15" was the title of the first selection played and only the ether knows how many times it was played while tests in connection with the oscillation and modulation circuits were being conducted, it being considered impractical to change records while doing so, on account of their variance in volume of sound.

High Powered Station Built

High Powered Station Built

High Powered Station Built

The returns from our Radiocasting venture were so satisfactory in the way of increased demand for receiving equipment that it was decided to proceed with the installation of a higher powered equipment which would give the station a greater transmitting radius, this being done late in 1920, at which time more modern equipment was available. With the new station in use we were able to increase our range and it wasn't long before the public began to show an everincerasing interest in this new and most modern diversion.

Of course, after preliminary experimen-

modern diversion.

Of course, after preliminary experimental work in connection with the station was completed, we made every effort to get all the publicity possible through the medium of the local press and it is very amusing now to read some of the clippings which were taken from various local papers in those days, headed in big type and containing such statements as "Music Is Sent By Wireless for More Than a Mile"—

"Concert Given By Wireless"—"Phonograph Records Heard Ten Miles Away" and the prediction carried by one paper—
"Radio Phones in Homes Soon."

Those of us who were instrumental in conceiving and introducing this now nationally, nay—internationally popular art of Radiocasting, little realized the wide—

"Radio Records Heard Ten Miles Away" first station would have on the public, it is no longer in existence, it served its purpose in bringing pleasure to thousands of listeners located within its range. And finally, it will go down in history as having been the first Radio—

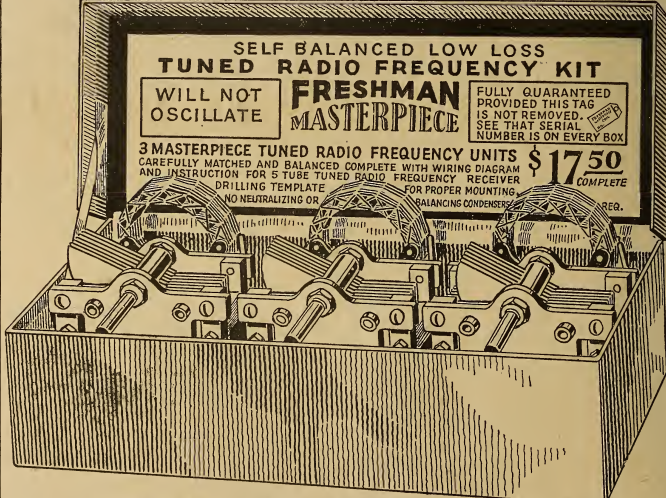
Radiocasting of the specific purpose of Radiocasting entertainment matter and the like, for the express benefit to thousands of listeners located within its range. And finally, it will go down in history as having been the first Radio—

Radiocasting entertainment matter and the like, for the express benefit to thousands of listeners located within its range. Radio hath its charms, To bridge the empty space, Bringing voices from afar—

Music—through the gloomy night.

It's Results that Con

When you build a 5 tube tuned radio frequency receiver you want a set that does not oscillate and does not require laboratory testing before it can be of service.



NO NEUTRALIZING OR CONDENSERS

With these marvelous units you can easily build a five tube tuned Radio Frequency Receiver that will be highly selective as well as a remarkable distance getter, bringing in all stations with pleasing clarity and volume.

consists of 3 Masterpiece Tuned Radio Frequency Units carefully matched and balanced. Complete with wiring diagram and instructions for building any 5 tube tuned radio frequency receiver and also drilling

Each and every Freshman Masterpiece Coil bears a serial number and Trademark—our guarantee of electrical and mechanical perfection. Every genuine Freshman Coil is made of specially insulated wire to prevent short-circuiting, so often caused by inferior coils. For your protection demand only the genuine. At your dealers, otherwise send purchase price and you will be supplied without further charge.

CHAS. FRESHMAN CO., INC., 106 Seventh Avenue, New York City

Helpful Hints to Get Most From Radio

Chapter III—Radio Inductance and Tuning

By Thomas W. Benson

IN THIS series of articles set operation will be told in so simple a manner that the uninitiated can follow instructions and get the most out of reception, whether or not he knows anything about electricity or its application to broadcasting and reception. The series consists of thirteen chapters, of which the six next will be:

Chapter IV—Radio Inductances and Tuning, Part 2.

Chapter V—Variable Condensers.
Chapter VI—Crystal and Tube Detectors.

Chapter VII—Sockets and Rheostats. Chapter VIII—Grid Leaks and Bias-Chapter XIX—Jacks and Switches.

THE sole purpose of the tuning elements in a Radio receiving set is to separate the currents induced in the aerial by Radio waves from the various broadcast stations so that the impulses from any desired station may act upon the detector and amplifiers to the exclusion of all others. The selectivity of a tuner is a measure of its ability to completely eliminate all unwanted signals and to permit only desired impulses to be reproduced.

Since the Radio waves are transmitted at differing wave lengths the length of time elapsing between successive waves striking the aerial will vary and consequently the frequency with which an impulse is given the aerial will differ with each broadcast station. A tuner is simply a sort of filter that will permit currents of a certain frequency to flow freely in the circuit, and damp out or offer high resistance to currents of a higher or lower frequency.

Tuning with Inductances and Capacities

Tuning is accomplished by means of inductances and capacities. Inductance is that property possessed by all conductors but more marked so when they are wound in the form of a coil of adding what might be termed electrical inertia to the circuit they are connected into.

The effect of the inductance is to oppose any change in the current flowing through the circuit. Thus when they are connected into a circuit carrying high frequency currents that are alternating in direction of flow, when the current tends to decrease the lines of force around the coil collapses and induces a current in the coil collapses and induces a current in the coil in the same direction as the current is increasing and the magnetic field of the coil is in opposition to that flowing in the coil is in opposition to that flowing in the coil and again opposes the increase of current. As the frequency of the current is increasing and the magnetic field of the coil is no position to that flowing in the coil and again opposes the increase of current. As the frequency of the current lead the voltage. Just how this effect is o

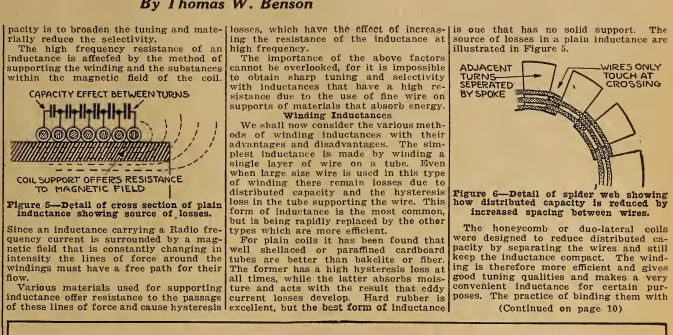
Forms of Inductances
Inductances take many forms, some good and some bad, but to obtain highest efficiency an inductance must meet certain conditions. It must have a low ohmic resistance, have a low distributed capacity and also a low high frequency resistance.

ity and also a low high frequency resistance.

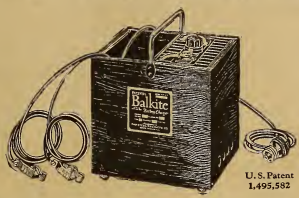
To meet the first condition, fairly heavy wire must be used in winding them. Number 24 gauge is the smallest size that should be used while the larger sizes are to be preferred.

The distributed capacity depends upon the method of winding the insulation on the wire and the binder used to hold the turns together. Since a capacity always exists between two conductors each turn in a coil forms a tiny condenser with the turns adjacent to it. It is the capacity between the turns of an inductance that forms the distributed capacity in an inductance. It is reduced by spacing the turns of wire.

When the wire is wound on a plain coil the kind of insulation on the wire affects the distributed capacity, therefore enameled wire should not be employed for winding unspaced inductances, while the practice of painting the windings with shellac likewise increases the distributed capacity. The effect of distributed capacity.



TESTED AND LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES



This noiseless, bulbless battery charger can be used while the set is in operation

The Balkite Battery Charger is today universally known and accepted as one of the most efficient and trouble-free methods of charging radio batteries. It is based on a new principle, the use of Balkite, a rare metal developed for this purpose. This metal changes the AC current commonly used for lighting to the DC current necessary for charging batteries, without the use of fragile bulbs or noisy vibrators.

1. The Balkite Battery Charger is entirely noiseless. 2. It cannot deteriorate through use or disuse. 3. It has no contact points, bulbs, vibrators, or moving parts. 4. It has nothing to adjust, break, or get out of order. 5. It cannot discharge or short circuit the battery. 6. It requires no attention other than an occasional filling with distilled water. 7. It delivers a taper charge, and cannot damage the battery by overcharging. 8. It cannot fail to operate when properly connected to the battery and line current.

9. It is unaffected by temperature or fluctuations in line current. 10. It will charge a completely discharged battery. 11. Its operation does not create disturbances in either your set or your neighbor's. 12. It is simple, efficient, and indestructible except through abuse. 13. Designed primarily for charging "A" batteries, it will also charge "B" batteries of the lead type without added attachments. 14. It can be used while the radio set is in use, without affecting the set or its operation, and without disturbing noises.

The Balkite Battery Charger will charge the ordinary 6-volt radio "A" or automobile battery at 3 amperes, from 110-120 AC, 60 cycle current. Special model for 50 cycles. For sale by all leading radio dealers. If your dealer cannot supply you, sent direct, prepaid, on receipt of price.

Manufactured by FANSTEEL PRODUCTS COMPANY, Inc., North Chicago, Illinois

DEALERS: Order through your jobber. JOBBERS: Write to our factory representatives. Where we are not represented, write to us.

Factory Representatives: Ekko Company, 111 W. Monroe St., Chicago. J. P. Rainbault, 50 Church St., New Road, Cleveland. Detroit Electric Co., 113 E. Jefferson St., Detroit. The Hoy Company, 719 McKnight Bldg., Minneapolis. A. S. Lindstrom, 111 New Montgomery St., San Francisco. Burndept of Canada, Ltd., 172 King St. West, Toronto, Ont. Sparling-Markle, Ltd., 276 Smith St., Winnipeg, Man.

kite Battery Charger Vest of the Rockies \$20 · In Canada \$2759

AN EVENING AT HOME WITH THE LISTENER IN

(SEE INSTRUCTIONS FOR USE BELOW)

(SEE MSTROCTIONS FOR OSE SEEDIN)										
Station and City	Met.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday		
AT9, Fort Bragg, N. C CFCN, Calgary, Alta. CHYC, Montreal, Que CKAC, Montreal, Que CKCD, Vancouver, B. C.	435 440	Silent Silent	7:00- 8:55	Silent Silent	7:00- 8:55 Silent	Silent Silent	7:00- 8:55 11:00- 1:00	7:00- 8:00 Silent		
CHYC, Montreal, Que	341	Silent	12:30- 1:30 Silent	7:30- 8:30	Silent	Silent	Silent	8:00- 9:00		
CKAC, Montreal, Que	425	Silent 10:30-11:30	5:30- 9:30 10:30-11:30	Silent 10:30-11:30	6:30- 9:30 10:30-11:30	Silent 10:30-11:30	5:30- 9:30 10:30-11:30	2:30- 3:30 Silent		
CAI, Winnipeg, Man	450	Silent	8:15-10:00	Silent	8:15-10:00	8:15-10:00	Silent 6:30-11:30	7:00-8:00		
CYB, Mcxico City, Mex	435 370	Silent Silent	Silent 8:30- 9:00 10:00-11:30	6:30-11:30 Silent	Silent 9:00-11:00	Silent Silent	8:30- 9:00	Silent Silent		
CYL. Mexico City, Mcx	510	Silent 9:00-12:00	10:00-11:30 Silent	Silent Silent	Silent Silent	10:00-11:30 8:00- 9:30	Silent Silent	Silent Silent		
CYX, Mexico City, Mex KDKA, E. Pittsburgh, Pa	330 326	5:30- 8:00	5:30-10:00	5:30- 8:00	5:30-10:00	5:30-8:00	5:30- 8:00	6:30- 7:30		
KFGZ, Berrien Springe, Mch	286 469	5:30- 8:00 7:45- 9:00 8:45- 1:00 9:30-11:00	Silent 8:45- 1:00	Silent 8:45- 2:00	Silent 8:45- 1:00	9:00-10:00 8:45- 2:00	Silent 8:45- 2:00	7:45- 9:00 8:45- 1:00		
KFI, Los Angeles, Calif, KFKX, Hastings, Nebr	291	9:30-11:00	Silent	Silent	9:30-11:00	Silent	Silent 7:30- 9:00	Silent 6:30- 7:30		
KFNF, Shenandoah, Ia KFOA, Seattle, Wash	266 455	10:30-12:00	10:30-12:00	7:30- 9:00 10:30:12:00	10:30-12:00	10:30-12:00	Silent	Silent		
KFPT, Salt Lake City, Utah KGO, Oakiand, Calif	268 312	110:00-11:00	Silent	110:00-11:00	Suent	110.00-11:00	Silent 10:00- 3:00	Silent Silent		
KGU, Honolulu, Hawaii	360	12:00- 1:30	12:00- 1:30	12:00- 1:30	12:00- 1:30	10:00-11:00 12:00- 1:30 10:15- 1:30	10:00- 3:00 12:00- 1:30 12:00- 2:00	12:00- 1:30		
KGW, Portland, Ore KHJ, Los Angeles, Calif	492 395	2:30-3:30	10:00-12:00	[10:00-12:00	10:00-12:00	[10:00-12:00	10:00-12:00	10:00-12:00		
KLX, Oakland, Calif KPO, San Francisco, Calif	509 423	10:00-12:00	Silent	10:00-12:00 10:00-12:00	Silent	10:00-12:00	Silent Silent	Silent 10:30-12:00		
KQV, Pittshurgh, Pa	270	8:00-9:00	Silent	8:00: 9:00	Silent	8:00-9:00	Silent	Silent		
KSD, St. Louis, Mo KYW, Chicago, Ill	546 536	7:00-12:00 Silent	8:00-11:30	8:00- 9:00 8:00-12:30	Silent 8:00-11:30	8:00- 9:00 8:00-12:30	8:00- 9:00 8:00-10:30	Silent Silent		
NAA, Radio, Va PWX, Havana, Cuba	435 400	5:45- 7:20 Silent	6:05- 7:20 Silent	6:25- 7:40 7:30-10:00	5:45- 7:40 Silent	7:05- 7:40 Silent	Silent 7:30-10:00	Silent Silent		
WAAW, Omaba, Ncbr	286	Silent	Silent	Silent	8:00- 9:00	Silent	Silent	Silent		
WBAP, Fort Worth, Tex WBAV, Columbue, O	476 423	7:30-10:45 Silent	7:00- 9:00	7:30-10:45 Silent	7:30-10:45 Silent	7:30-10:45 7:00- 8:00	7:00- 8:00 Silent	Silent Silent		
WBBR, Staten Island, N.Y. WBT, Charlotte, N.C	273 360	7:00- 8:00 Silent	Silent 7:30- 8:30	7:00- 8:00 Silent	8:10- 9:30 7:30- 8:30	Silent Silent	7:00- 8:00 Silent	8:10- 9:30 5:30- 6:30		
WBZ, Springfield, Mass	337	6:00- 9:00	6:00-9:00	6:00-11:00	6:00- 7:45	6:00-10:00	6:10- 9:10	8:00- 9:30		
WBZ, Springfield, Mass WCAE, Pittsburgb, Pa WCAJ, Univ, Place, Neb WCAP, Washington, D. C WCBD, Zion, Ili	462 283	8;30-11:00 Silent	8:30- 9:30 7:00- 8:00	8:30- 9:30 Silent	8:30-11:00 Silent	9:00-10:00	8:30- 9:30 Silent	6:00- 7:00 Silent		
WCAP, Washington, D. C	469 345	7:00- 8:00 8:00-10:15	Silent Silent	6:45- 8:45 Silent	Silent 8:00-10:15	6:40- 7:00 Silent	Silent Silent	6:20- 9:00 2:30- 6:00		
WCX Detroit, Mich	517	7:30- 9:00	7:30-11:00	7:30- 9:00	7:30- 9:00	7:30- 9:00	Silent	6:15- 7:15		
WDAR, Ransas City, Mo WDAR, Philadelphia, Pa	411 395	8:00- 1:00 6:30-10:00	6:30-7:30	6:30-10:00	11:45- 1:00 6:30- 7:30	8:00- 1:00 6:30-12:00	11:45- 1:00 6:30- 7:30	4:00- 5:00 Silent		
WEAF, New York, N. Y	492 360	7:00- 9:00 Silent	7:00- 9:00 Silent	7:00- 9:00 Silent	7:00-11:00 7:00- 9:00	7:00- 9:00 Silent	7:00-11:00 Silent	Silent Silent		
WEBH, Chicago, Ill.	370 273	7:30-12:30 Silent	7:30-12:30 6:00- 8:00	7:30-12:30 Silent	7:30-12:30 Silent	7:30-12:30 6:00- 8:00	7:30-12:30 Silent	7:00- 9:00 Silent		
WCX Detroit, Mich. WDAF, Kansas City, Mo. WDAR, Philadelphia, Pa. WEAF, New York, N. Y. WEAO, Columbus, Ohio. WEBH, Chicago, Ill. WEBJ, New York, N. Y. WEAY, Houston, Texas. WEE1, Boston, Mass. WFAA, Dallas, Tex. WFI, Philadelphia, Pa.	360	10:00-12:00	10:00-12:00	10:00-12:00	10:00-12:00	8:00-12:00	8:00-12:00	8:00-10:45		
WEE1, Boston, Mass WFAA, Dallas, Tex	303 476	7:00- 8:00 8:30- 9:30 Silent	7:00- 8:00 8:30-12:00	7:00-8:00 Silent	7:00- 8:00 8:30-12:00	6:00- 8:00 8:30- 9:30	Silent 8:30-12:00	6:20- 8:00 6:00-11:00		
WFI, Philadelphia, Pa WGI, Medford, Mass	395 360	Silent Silent	7:00- 8:00 6:30- 9:00 8:30-11:30	Silent 6:30- 9:00	7:00- 8:30	Silent	Silent	6:30- 7:30 7:30- 9:00		
WGN, Chicago, Ill.	370	8:30-11:30	8:30-11:30	8:30-11:30	7:00- 8:30 6:30- 9:00 8:30-11:30 5:30- 6:30 6:45- 9:00	6:30- 9:00 8:30-11:30	6:30- 9:00 8:30-11:30	9:15-10:00		
WGN, Chicago, Ill. WGR, Buffalo, N. Y WGY, Schenectady, N. Y	319 380	5:30-11:00 6:45- 9:00 7:30- 8:30	5:30- 6:30 6:45- 9:00	5:30-11:00 Silent	5:30- 6:30 6:45- 9:00	5:30-11:00 6:45-10:30	5:30- 6:30 8:30- 9:30	3:00- 4:00 6:30: 7:30		
	360 484	7:30- 8:30 Silent	Silent	7:30- 3:30 Silent	Silent Silent	7:30- 8:30 Silent	Silent Silent	Silent 9:00- 9:30		
WHAA, Iowa City WHAS, Louisville, Ky WHAZ, Troy, N. Y	400	Silent 8:00-10:00	8:00- 9:30 7:30- 9:00 Silent	7:30- 9:00 Silent	7:30- 9:00	7:30- 9:00 Silent	7:30- 9:00	4:00- 5:00 Silent		
WHR Kaneas City, Mo	380 411	7:00- 8:00	8:00-11:30	7:00- 8:00	Silent 8:00-11:30	7:00- 8:00	Silent Silent	8:00-10:00		
WHK, Cleveland, Ohio WHN, New York, N. Y	283 360	Silent 6:30-11:00	Silent 8:30-11:00	Silent 6:30-11:00	6:30- 1:00 8:30-11:00	Silent 8:30-11:00	Silent 6:30-11:00	6:30- 1:00 8:30-11:00		
WHO, Des Moines, Ia WIP, Philadelphia, Pa	526 509	7:30-12:00 Silent	Silent 7.00-11:00	7:30- 9:30 Silent	Silent	7:30- 9.00	Silent	7:30- 9:00 9:30-12:00		
WIAR Providence, R. I	360	Silent	7:00- 8:00	7:00-12:00	7:00-11:00 Silent	7:00-10:00	7:00-11:00 Silent	Silent		
WJAS, Pittsburgh, Pa WJAX, Cleveland, O	286 390	7:30-10:00 Silent	6:30- 9:00	7:30-10:00 Silent	6:30- 9:00 8:00-10:30	6:30- 9:00 Silent	Silent Silent	Silent Silent		
WJAX, Cleveland, O WJY, New York, N. Y WJZ, New York, N. Y	405 455	Silent 6:00-10:30	6:45- 8:00	Silent 6:00-10:30	6:30- 9:30	6:30-10:30 6:00-10:30	Silent 6:00-10:30	7:15- 7:45 6:00-10:30		
WKAO, San Juan, P. R	360	Silent	6:00-8:00	Silent	Silent	6:00- 8:00	Silent	Silent		
WKBF, Providence, R. I WLBL, Stevens Point, Wis.	286 278	Silent Silent	8:00- 9:30 Silent	8:00- 9:00	Silent Silent	Silent Silent	Silent Silent	Silent Silent		
WLS, Chicago, Ill	345 423	Silent 8:00-10:00	6:30- 1:00 10:00- 1:00	6:30-12:00 7:00-10:00	6:30- 1:00 10:00-12:00	6:30-11:00 Silent	8:00-12:00 Silent	6:30- 8:00 7:30- 9:15		
WMAO, Chicago, Ill	448	Silent	6:00-10:00	6:00-10:00	6:00-10:00	6:00-10:00	6:00-10:00	Silent		
WMC, Memphis, Tenn WMH, Cincinnati, O	500 309	8:30- 9:30 Silent	Silent	Silent 8:00-10:00	8:30- 9:30 8:00-10:00	8:30-12:00 Silent	8:30- 9:30 10:00-12:00	Silent Silent		
WMH, Cincinnati, O WNAC, Boston, Mass WNYC, New York, N. Y	278 526	6:00-10:00 7:30-10:30	8:00-10:00 7:30-10:30	6:00-10:00 7:30:10:30	8:00-10:00 7:30-10:30	6:00-10:00 7:30-10-30	9:00-10:00 7:30-10:30	7:30- 9:30 Silent		
WOAI, San Antonio, Texas. WOAW, Omaha, Neb	385 526	Silent 6:00-11:00	9:30-10:30	Silent	7:30- 8:30 6:00-11:00 9:00-10:00	Silent	Silent	9:30-10:30		
WOC, Davenport, Ia	484	8:00-11:00	Silent	8:00- 9:00 6:30-10:00	9:00-10:00	6:00-11:00 8:00- 9:00 6:30-10:00	6:00-11:00 9:00-10:00	7:00-11:00		
WOO, Philadelphia, Pa WOO, Kansas City, Mo	509 360	6:30-10:00 Silent	Silent 8:00- 9:30	Silent	Silent	6:30-10:00 Silent	Silent 8:00- 9:30	Silent 7:00- 7:45		
WUO, Fniadelphia, Fa. WOQ, Kansas City, Mo. WOR, Newark, N. J. WOS, Jefferson City, Mo. WQJ, Chicago, Ill. WRC, Washington, D. C. WRW, Tarrytown, N. Y. WSAI, Cincinnati, O. WSD Atharta Ca.	405 441	5:15-10:00 8:00- 9:30	Silent	8.00 0.20	8:00- 9:30 5:15- 6:30 Silent	I 8.00. 0.20	8:00- 9:30 6:15-10:00 Silent	Silent 7:30- 8:30		
WQJ, Chicago, Iil	448	Silent	7:00- 2:00 4:15-10:00	8:00- 9:30 7:00- 2:00	7:00- 2:00	7:00- 2:00	7:00- 2:00 4:15-10:00	7:30- 8:30 8:00-10:00		
WRW, Tarrytown, N. Y	469 273	Silent 6:00-10:30	8:00-10:30	Silent 8:00-10:30	7:00- 2:00 4:15-10:00 7:00-10:30 10:00-12:00 8:00-12:00	Silent 8:00-10:30	8:00-10:30	Silent		
WSAI, Cincinnati, O	309 429	6:00-10:30 10:00-12:00 8:00-12:00	8:00-10:30 7:00-10:00 8:00-12:00	Silent Silent	8:00-12:00	Silent 8:00-12:00	8:00-10:00 8:00-12:00	3:00-4:00		
WSB, Atlanta, Ga	360	Silent	Silent 5:00- 6:30	Silent	Shent	SHELL	Silent	8:00- 9:00		
WTAM, Cleveland, O WTAS, Elgin, Ill WTAY, Oak Park, Ill	286	Silent 5:00- 9:00 7:30-11:00	7:30-12:30	7:30-12:30	7:30-12:30	7:30-12:30	5:00-11:00 7:30-12:30	7:30-12:30		
WTAY, Oak Park, Ill WWJ, Detroit, Mich	283 517	Silent	6:45- 9:45 7:30- 8:30	6:45- 9:45 7:30- 8:30	6:45- 9:45 7:30-11:00	6:45- 9:45 7:30- 8:30	6:45- 9:45 6:00- 7:30	Silent 6:30- 7:30		

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

STATIONS IN ORDER OF WAVE LENGTHS USED

Meter	s Call	Meters	Call	Meters	Call	Meter	s Call	Meters	Call	Meter	s Call
266	KFNF	303	WEEL	360 \	VEAO	395	KHJ	435	AT9	484	WHAA
268	KFPT	309	WMH	360	WGI	395	WDAR	435	CNRO	484	WOC
270	KQV	309	WSAI	360	WHA	395	WFI	435	NAA	492	KGW
273	WBBR	312	KGO	360	WHN	400	PWX	440	CFCN	492	WEAF
273	WEBJ	319	WGR	360 V	WJAR			441	WOS	500	WMC
273	WRW	326]	KDKA	360 V	VKAQ		WHAS	448	WQJ	509	KLX
278	WLBL	330	CYX	360	WOQ	405	WJY		VMAQ	509	WIP
278	WNAC	337	WBZ	360	WSY	405	WOR	450	CKY	509	woo
283	WCA1	341 1	KFKX	370	CYB	410	CKCD		KFOA	510	CYL
283	WHK	341	CHYC	1370 V	VEBH	411	WDAF	455	WJZ	517	WCX
283	WTAY	345	WCBD	370	WGN	411	WHB	462	WCAE	517	WWJ
286	KFGZ	345	WLS	380	WGY	423	KPO	469	KFI	526	WHO
286	WAAW	360	KGU	380 V	VHAZ	423	WBAV	469	WCAP	526	WNYC
286	WJAS	360	WBT	385	WOAI	423	WLW	469	WRC	526	WOAW
286	WKBF	360	WCAJ	390 7	NJAX	425	CKAC		WBAP	536	KYW
286	WTAS	360 7	VEAY	390 V	VTAM	429	WSB	476	WFAA	546	KSD

GET MOST FROM RADIO

(Continued from page 9)

a fiber strlp is very poor, simply tying them to the mounts is far hetter.

The spider web inductance was next introduced and met with popularity chiefly because of its ease of construction as compared to the honeycomb coils, which invariably require a machine for their proper winding.

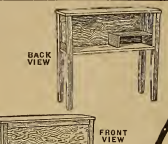
As shown in Figure 6, the distributed capacity is kept down by spacing the wires on opposite sides of the spokes of the web with a gain in tuning qualities, but the hysteresis losses were retained. They can be eliminated when heavy wire is used for the winding by cutting the spokes where they join the

is mounted close to other masses, particularly if they are conductors, so all inductances should be kept in the open as much as possible and not mounted flat against the panel or base or placed around condensers.

(In the next chapter the various methods of combining inductances to form the instruments used in the modern Radio receivers to achieve the best results will be considered.—Editor's Note.)

Recharging Dry Cells

When your dry cells go dead bore two holes in the top of the cell, on opposite sides of the center connection, each 4-inch in diameter and 3 inches deep. Fill these holes with cider vinegar or a 20 per cent solution of sulphuric acid and water, then plug up the holes with paraffin wax to prevent evaporation. A dry cell may be charged several times in this manner.



CABINET NO. 29

CABINET NO been back with shelf tritment for "B" ries, also, ample ro r'A" battery. Tot ening 10 x 11 x 29" unel front to conceal latteries, wires, c. Size 11½ x 32 29" set up comete. Packed one ch in carton,

\$7.50

RADIO CABINETS ARE NEAT

Away with the mussey radio set! House it neatly in a M-B-G Radio Cabinet. The best value to be found. Large ones —small ones—a variety of styles. All made of Oregon Fir. Selected for its perfect grain. They are protecting thousands of home-made sets the country over. Radio fans are quick to sense their unusual value.

Order To-day

Choose your style—from the display at your radio dealer—or if you wish send direct to us. We will send it to you promptly. FREE with every cabinet comes complete and fascinating instruction on how to stain to harmonize with any color scheme or furniture. You finish M-B-G Cabinets to suit your taste—that makes them especially convenient.

EXPRESS BODY CORPORATION

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EVERY M-B-G RADIO CAB-INET IS GUARANTEED TO GIVE SATISFACTION OR MONEY WILL BE CHEER-FULLY REFUNDED.

Table No. 31
lize 15 x 31,
9" h i g h.
8u b st antial
able, Packd one each
n carton.
\$3.50



ALL:AMERICAN

and Reflex

IRCUIT after circuit—panel after panel—we have all striven during the past year for the ultimate arrangement of wires and connections which would give us the best radio reception, and at the end of our search we find what the unprejudiced authorities of radio practically agree on today—that with a few exceptions one circuit is about as good as another; difference in performance between various sets having the same number of tubes depends chiefly on the design, quality and arrangement of the design, quality and arrangement of the parts of the set.

There has prevailed a persistent demand upon All-American to produce. reflex receivers of the quality which would be expected under the All-American trade mark. Up to the present time it has been impossible to do so; reflex sets available on the market have been lacking in selectivity, range, volume, ease and reliability of operation. This has been due to the limitations of the radio frequency transformers hitherto available.

After intensive research work covering a period of over one year, ALL-AMERICAN has developed a three-tube

reflex receiver embodying three stages of radio frequency amplification and two stages of audio. In all the qualities named above, its performance is typical of ALLAMERICAN excellence.

ALL-AMERICAN presents in addition a one-tube reflex receiver of highest quality, opening up wonderful possibilities of distance reception in the loudspeaker—placing within easy reach of every man's purse the joys of "travel by radio."

ALL AMERICAN transformers were used throughout the world before the days of broadcasting. The same quality which established their fame in pioneer days is built into every part which now carries the ALL AMERICAN trade mark.

Every ALL-AMERICAN product carries the personal recommendation of E. N. Rauland—one of the best known pioneers in the radio industry. When you buy radio apparatus insist on ALL-AMERICAN; rest assured you will then get the best regardless of price!

Be the owner of an All-American receiver! Build it yourself in one evening, and enjoy your first tour of the air before you retire for the night!

Send for the RADIO KEY BOOK-10 Cents, Coin or Stamps

RAULAND MFG. CO., 2640 Coyne St., Chicago

PIONEERS IN THE INDUSTRY



Largest Selling Transformers in the World

FOOTBALL GAMES BROADCAST SATURDAY

Wednesday, October 1

Silent night for: CKAC. KGO. WAAW. WFAA, WFI, WGY, WIP, WIY, WMC, WOAW, WRC. CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Royal Hotel luncheon concert. KDKA, E. Pittsburgh, Pa. (Eastern, 326), 12:15 p. m., Daugherty's orchestra; 6:15, dinner concert, KDKA Little Symphony orchestra; 7:15, children's period, Wimble, the Wanderer and his story-cap; 8:30, KDKA Little Symphony orchestra; Allee King, soprano; George L. Arms, barltone.

KFAE, Pullman, Wash. (Paoific, 330), 7:30 p. m., Agnes Dilts, soprano; Vay Keens, contralto; 'How to Study,'' Dr. G. Allen Coe; 'Typhoid Fever,'' U. S. Publie Health service; 'Packing Bees for Winter,' B. A. Slocum, ''Buying Hogs from Responsible Parties,'' Prof. R. T. Smith.

KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p. m., detective talks; vocal concerts; 7:30-8, ''Mammy'' Simmons and Crosby sisters; 8-9, Evening Herald, Kennedy broadcasters; 9-10, Examiner studio program; 10-11, Hollywoodland community orchestra; 11-12, Ambassador Hotel Cocoanut Grove orchestra.

KFKB, Milford, Kansas (Central, 286), 7:20 b. m., 'College of the Air,'' Kansas State Agricultural college; 7:30, ''Burners and Other Equipment Needed in Using Oil as Fuel,'' J. P. Calderwood; 7:45, ''Sources of Water Supply for the Farm Home,'' H. B. Walker; 8, KFKB, orchestra; 8:30, 'Examination of Patents,'' Dr. J. R. Brinkley; 9, KFKB musical program.

KFNF, Shenandoah, Ia. (Gentral, 266), 7:30 p. m., concert, Shambaugh, Lewis E. Howard, director. "The Principles of Gyro,'' Stanley Barker.

KFOA, Seattle, Wash. (Pacific, 455), 12:30 p. m., faucheon program, Seattle Rotary club; 8:30, International Cyro club, Stanley Barker, director; Yaughn Jones, Welsh tenor; Rodney Dunbar, baritone; ''The Principles of Gyro,'' Stanley Barker.

KFOA, Seattle, Wash. (Pacific, 351), 12:30-1:15 p. m., concert; garden talk, Fred C. McNabb of Aggeler Concert orchestra, Hotel St. Francis.

KGW, Portland, Ore (Pacific, 312), 3 p. m., musical program, Cora L. Williams Institute speaker; 4-5:30, concert orchestra, Hotel St. P

Headliners of the Week

LEVELAND artists will be given an opportunity Wednesday night to have their own compositions heard as far as Radio waves will take them and there are Radiophans to listen in. The symphony of Walter Logan, the ballads of Ruth King, and the songs of Carl Rupp are all very fine. Later on if you have not heard the new Boston Station WEEI tune in for Dok Eisenbourg and his Sinfonians.

Thursday, Senor Manuel Rodriguez, the famous Spanish tenor will appear at WQJ, Chicago. Dream of old Castilian romances and fair senoritas.

Castilian romances and fair senoritas.

KFI will give an American Indian program Friday. Chief Yowlache, whose baritone voice has charmed more than one Radiophan, will be the leading soloist. By the way, if you you enjoy a good crook play do not neglect WGY tonight. "Silence," will be given by the WGY players. This is an old fashioned melodrama and as WGY employs many stage properties, it promises many thrills. Three football games are scheduled for Saturday afternoon and perhaps many more will be broadcast. WSAI will give the details of the Cincin-

nati university-Georgetown college game; WCAP, the game between the teams of the U.S. Marines and the Catholic university of Washington, D.C.; and WEAO, the Purdue-Ohio game.

D. C.; and WEAO, the Purdue-Ohio game.

Sunday morning while mother and father are away at church two special programs are listed for the little folks. Uncle Walt will read about himself and the rest of the comics of WGN, and WJZ will give a regular children's hour of original stories and music.

Girls here is a tip. Dial for WHN Monday and get the latest on the new pointed bob. Who said the hair would be long this winter?

WIP has a new feature of unusual interest to listeners in. It is to be known as the "WIP Magazine" and will be Radiocast every Tuesday evening at eight o'clock. It will consist of talks on city management, science, Radio, the theater, and current events. When sufficiently wise to last another week, hop on the dial for WSB, Atlanta. As usual this station has something new, a snappy paraphrase of the comic opera, "Oh Boy," to be given by the Lyric theater players.

8-8:30, Chas. Magnoute, accordion player; 8:30-8:45, Sylvia Schaeter, planist; 8:45-9, S. LeRoy Fisher, bartione; 9:15-9:30, "Building American Sportunan-ship," Dr. John H. Finley; 9:45-10:15, Criterion Idle Hour acressers.

ship," Dr. John H. Filiey, 5.30-10-10, can be ship," Dr. John H. Filiey, 5.30-10-10, can music, Marguerite Manley Siedel School of Music talent; 11 a. m., music, Siedel School of Music talent; 1:30 p. m., music, Siedel artists; 4 p. m., farm talk, Ohio State university faculty member; music, Siedel

Ohio State university faculty member; music, Siedel artists.

WEBH, Chicago, III. (Central, 370), 7-8 p. m. Otto Moore, baritone; poems, Robert Boneil; Ferdinand Steindel and his orchestra; Agnes McLaughlin, musical readings; 9-10, Langdon brothers, Hawaiian steel guitarists; Marie Kelly, reader; Ferdinand Steindel and his orchestra; Cyrus Reed, saxophonist; Albert M. Tilton, Jr., tenor; 11-12, Ferdinand Steindel and his orchestra; Paul Locker, tenor; Ferdinand Steindel, planist.

WEEI, Boston, Mass. (Eastern, 303), 12 m., luncheon music, Dok Eisenbourg and his Sinfonians; 2 p. m., music, educational talk; 8, Navy night, 40 plece naval band.

well, Boston, Mass. (Eastern, 303), 12 m., luncheon music, obc Eisenbourg and his Sinfonians; 2 p. m., music, educational talk; 8, Navy night, 40 plece naval band.

WFAA, Dallas, Tex. (Central, 476), 12:30-1 p. m., musical program, Dallas theater.

WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3, report, closing prices, Chicago grain market; Loretta Kerk, pianist; 6:30, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddles' pal.

WGN, Chicago, Ill. (Central, 370), 1:40 p. m., luncheon concert, Drake concert ensemble; Blackstone string quintet; 2:30, rocking chair hour, features for women; 5:30, Skeezix time, Sen Kaney; 6:30-7:30, dinner concert, Drake concert ensemble; Blackstone string quintet; 8:30-9:30, Helen Wilson, soprano; Leola Alkman; Fred Agaard; 10:30-11:30, Jack Chapman dance orchestra.

WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 6:30-7:30, dinner music; 9-11, concert, New York Drugless Practitioners' society, Mrs. Ursula Dietrich Hollinshead, director; 11, supper-dance music, Vincent Lopez Hotel Statler orchestra, Harold Gleser, director.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo theater orchestra; 7:30-9, Tropical Hawatian quintet, Frank Plada, Mrs. Frank Plada, Merritt Lamb, Joseph Scabaros, Clarence Young; Fred Hughes, bartione.

WHS, Kanasa City, Mo. (Central, 411), 2-3 p. m., ladies' hour program, Sweeney Radio orchestra; 7-8, program, Congress of Parents and Teachers, "Free School Aid Circles," Mrs. Paul F. Cope; "State Convention," Mrs. W. A. Garnett; piano solos, Francis Kayne; music, Sweeney Radio trio.

WHN, New York, N. Y. (Eastern, 360), 2:15-2:45 p. m., Jimmy Clarke and his entertainers; 2:45-3:15, Al. King's Original Louislana Fyres; 3:35-4, Mildred Van Villet Feldman, pianist; 4:15-4:30, Signor Landino, tenor; 4:30-4:30, California syncopaters; 6:30-7:15, Oleott Vell's trio and Paul Specht's Alamae orchestra; 7:30-7:35,



Mariann Manship, a young
singer of unusual personal charm and
marked ability, will sing
at WLW, Cincinnati, Wednesday, October 1. She
has been
asked to be
the soloist of
two orchestras.

Rudy Seiger's Fairmont hotol orchestra; 8-11, E. Max Bradfield's Versatile band; "Vocational Education for Your Boy and Mine," William T. Elzing, KQV, Pittsburgh, Pa. (Eastern, 270), 9-10 p. m., artists' program, Morgan Miller, baritone; Mrs. Morgan Miller, pianist; Ford Miller, bass-baritone; Mary Fisher, so-prano.

program, Morgan Miller, basrltone; Mrs. Morgan Miller, pianist; Ford Miller, bass-barltone; Mary Fisher, soprano.

KSD, St. Louis, Mo. (Central, 546), 6:45 p. m., Abergh's concert ensemble; Arme Arnosen, vlolinist; 9, studio recital, Margaret Chapman Byars.

KYW, Chicago, Ill. (Central, 536), 10:35 a. m., table talk, Mrs. Anna J. Peterson; 6:35-7, children's bedtine story, Unclo Bob; 6-6:30, dinner concert, Congress hotel; 6:30-7, Duncan Sisters Music Publishing company; 7-7:30, Sherwood Music school, Ruth Lathrop, director; 7:30-7:45, around the town with KYW in Chicago; 7:45-8, musical; 8:95, "Good Roads," Chicago Motor club; 8:15, "Better Lighting," William A. Durgin; 8:45-11:30, midnight revue.

WBAP, Fort Worth, Tex. (Central, 476), 7:30-8:30 p. m., Frensley Mooro's Black and Gold Serenaders orchestra; 9:30-10:45, concert, Will Foster, organist.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ila Lorbach Owens, planist.

WBBR, Staten Island, New York (Eastern 273), 8 p. m., Frances Mayer, soprano; 8:15, "Progression of the Divine Plan," Bible study; 8:45, Frances Mayer.

WZZ, Springfield, Mass. (Eastern, 337), 6 p. in., dinner concert, WBZ trio; 7:10, address, Leland Livermore; 7:20, Information concerning Civil Service examinations; 7:30, beddime story for the kiddive; respectively. WZ trio; Arrbur S. Cann, tenor; Mrs. Eleanor Turner LaZazzera, accompaniet; 9, Minnie Stratton Watson, director; Ethel Wolcott Ross, soprano; Allessandro Noccoll, violinist; Frank Watson, planist; Ramon Ricalde, tenor.

WGAE, Pittsburgh, A. (20)

owens, planist.

3. Staten Island, New York (Eastern 273), 8 p. m., noss Mayer, eoprano; 8:15, "Progression of the Ine Plan," Bible study; 8:45, Frances Mayer.

Springfield, Mass. (Eastern, 337), 6 p. n., dinner ett. WBZ trio; 7:10, address, Leland Livermore; information concerning Civil Service examination, information concerning Civil Service examination, information story for the kiddios; 7:40, WBZ, 7:30, beddime story for the kiddios; 7:40, WBZ, 7:30, beddime story for the kiddios; 7:40, WBZ, 7:30, bream daddy's bedtime stories; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone, planist; 7:30, bream daddy's bedtime stories; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone, planist; 7:30, bream daddy's bedtime stories; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone, planist; 7:30, bream finestone; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone, planist; 7:30, bream finestone; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone, planist; 7:30, bream finestone; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe dance orchestra: 4:30, Edna Finestone; planist; 7:30, bream finestone; 8:20, play, Walnut street theater; 10, Howard Lanin's Arcadia cafe concert orchestra: 2, Ar

hotel; 7:30, Sunshine girl; 8:30, musical program.

WGAL, Northfield, Minn. (Central, 360), 9:45 a. m., St.
Olaf college chapel services.

WGAP, Washingho D. (Eastern, 469), 7:30-9 p. m.,
music; 9-9:15, "Sedence News of the Week;" 9:159:30, music, 9:30-9:45, short address, on the political
aspect, Republican National committee; 9:45-10, music
WGAY, Milwaukee, Wis. (Central, 266), 6:30-7:30 p. m.,
musical program, sponsored by the Boston store: Havel
Culien, violinist; Cecclia Cullen, planist; Myrtle
Spangenberg, soprano; Teddy Corragglo, plano accordionist.

Spangenberg, sorrano; Teddy Corraggio, piano accordionist.

WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 6, dinner concert; 8:30, nusical program.

WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string trio; 6-7, school of the air, piano tuning-in number on the Duo-Art; addross, auspices, Health Conservation association; address, speaker from the Meat Council of Greater Kansas City, the Tell-Me-a-Story lady; music, Fritz Hanlein's Trianon ensemble, Hotel Muehlebach; 8-9:15, program arranged and presented by Amy E. Winning; 11:45-1 a. m., Nighthawk frolic, the Plantation players, Hotel Muehlebach; Eddle and Bobbio Kuhn's K. C. A. C. orchestra.

heart to heart talk with Emily; 7:45-8, Al Raymond and his orchestra; 8:10-8:20, "Atonement," Rabbi Jsidor Goodman; 8:20-8:30, Cantor Isidor Lauer "Val Yday Azodecha; 8:30-8:45, Fitzpatrick hrothers; 8:45-9, boys' 'period, Wiwanis club; 9-9:15, Affred Dulin, pianist; 9:15-9:30, Vincent Lane, tenor; 9:30-10, Gem Safety Razor orchestra; 10-11, Clover Gardens orchestra

8:45-9, boys' 'period, Kiwanis ciub; 9-9:15, Alfred Dulin, planist; 9:15-9:30, Vincent Lane, tenor; 9:30-10, Gem Safety Razor orchestra; 10-11, Clover Gardens orchestra.

WHO, Des Moines, Ia. (Gentral, 526), 7:30-9 p. m., Bamkers Life Radio orchestra: Eleanor Daniels, planist; Cornellus Ahern, baritone; Dixie stars, Al Bernard & Russell Robinson.

WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Glinbel Brothers' tea room orchestra; 6, Walter Schmidt's salance orchestra; 7, Uncle Wip's bedtime stories.

WAR, Providence, R. I. (Eastern, 360), 10 a. m., Mrs. Wood; 10:35, McCall talk; 1:05 p. m., studio program; 7:30, program, New York, WEAF WIZ, New York, N. Y. (Eastern, 455), 10-10:10 a. m., "Housewives League Daily Menu," Mrs. Julian Heath: 10:10-10:25, "Household Equipment," Ethel R. Peyser; 10:25-10:30, "Introducing Mr. Steer," John C. Cutting: 10:40-10:50, Tribune Institute, Bertha Baldwin; 10:50-11, Eleanor Gum's fashion talk; 4-5 p. m., specialty numbers; 5:30-6:30, New York stock exchange reports; 8-8:10, Wall Street Journal review; 8:10-8:30, Max Kaffus, tenor; Keith McLeod, accomplanist; 8:30-8:45, educational talk; 8:45-9, Max Kaffus, tonor; 9-10, specialty numbers; 10:30-11:30, Billy Wynne's Greenwich Village Inn orchestra. WLS, Chicago, Ill. (Central, 345), 12-1 p. m., Scars-Roebuck 4 Aces of harmony; "The Billion Dollar Bug MLS, Chicago, Ill. (Central, 345), 12-1 p. m., Scars-Roebuck 4 Aces of harmony; "The Billion Dollar Bug Bite," Prof. L. Haseman; "Co-operative Live Stock Marketing," Charles Stewart; 9, Isham Jones and his College Inn orchestra; 19:15, Wish McDollar, 19:15, Edward Overton, tenor; 10:30, Isham Jones and his College Inn orchestra; 10:15, Urls en fine for the star in the college Inn orchestra; 10:15, Urls en fine for the star in the college Inn orchestra; 10:15, Urls en fine for the star in the college Inn orchestra; 10:10, "Rome and his College Inn orchestra; 10:10, Isham Jones and his College Inn orchestra; 10:40, Isham Jones and his College Inn orchestra; 10:40, Isham Jones and hi



WGY PLAYERS IN CROOK PLAY; FA

Where to Hear Concerts

Central Standard Time

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.

9:30, KFAE,.. WBAP, WGY; 9:45, KYW; 10, KFI, KHJ, KLX, WBZ, WDAR, WQJ; 10:15, KGW; 10:45, WLS, WSB; 11, KFI, WMC; 12, KFI; 12:30, KGW.

WDAR, WQJ: 10:15, KGW: 10:45, WLS, WSB: 11, KFI, WMC; 12, KFI: 12:30, KGW.

Saturday: 6, WDAF, WJAR: 6:30, WEAF; 6:45, WBZ, WRC, WTAY; 7, KSD, KYW, WBBR, WHN, WQJ, WRC; 7:15, WBZ, WEAF; 7:30, KDKA, KFNF, WAAW, WCAE, WHAS; 7:45, WBBR, WHN, WRC; 8, KHJ, WBAF, WHK, WHN, WLS, WMAQ, WRC, WSB: 8:30, KYW, WBZ, WFAAA, WGN, WHN, WMC: 8:45, WHN; 9, WHN, WOAW, WOC, WMAQ, WTAY; 9:30, WHN, WOR; 9:45, WHN; 10, KFI, KGO, KHJ, WIP, WMH, WQJ: 10:45, WSB: 11, KFI, WJAX, WMH, WOAW; 12, KFI, KFKB, WCAL; 12:30, WGN.

Sunday: 6:20, WEAF; 6:30, KFNF, WEEI; 7, WLS; 7:15, WJY; 7:30, CKAC, WHO; 8, WHK, WQJ; 8:15, WEAF; 6:45, WEAF; WGY; 7, WHB, WTAM; 7:30, CKAC; WDAF; 6:30, WEAF; 6:45, WEAF, WGY; 7, WHB, WTAM; 7:30, WAAW, WBAP, WHO: 8, KFKB, KQV, WCBD, WDAF, WHAZ, WMH, WSB; 8:30, WFAA, WMC; 8:45, WGR, 9, KFKB, WHN, WLW, WOAW, WOO; 9:30, KFAE, WBAP; 10, KGO, KLX, KPO, WSAI; 10:45, WSB; 11, KPO, WHN.

Tuesday: 6, WDAF, WMAQ; 6:30, WJAX; 6:45, WEAF, WGY, THE WHAA; THE WGY, WGY, THE WGY, THE



Harris & Co.'s glee ciud; 11-12, arts, Lakue Peissur, director.

WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Relievue Stratford concert orchestra; 3, "Radio housewife," program of Delaware recipes and household hints; "Does and Don'ts of Dresses," Isabella Stroble; political talk, County Women's political organization; 6:30, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jlm, the kiddles' pal; 8:30, Loretta Kerk, planist; boy scouts' radio corps.

W6N, Chicago, Ill. (Central, 370), 8:30-9:30, Hazol O'Nell, soprano; Margaret Keefe, accompanist; R. G. Ball, bartione; John Clark, tenor; 10:30-11:30, Jack Chapman dance orchestra.

Wednesday, October 1

(Continued from page 11)

(Continued from page 11)

**W.W., Cincinnati, Ohio (Central, 423), 8 p. m., Virginia entertainers; 9, Formica band, Walter Esberger, director; Marian Manship, eololst.

**YMAQ, Chicago, III. (Central, 447.5), 1 p. m., talks, Chicago Association of Commerce luncheon; 4:10, beauty talk, Mmc. Grace Earl; 4:30, program; 6, Chicago theater organ recital; 6:30, stories for children, Georgene Feulkner; 8, weekly lecture, Northwestern university; 8:30, WMAQ "Play-night," William Ziegler Nourse; 9:15, musie; 9:45, talk, Chicego charities.

**YMC, Memphis, Tenn. (Central, 500), 8 p. m., program, St. John's quartet.

ier Nourse; 9:15, music; 9:15, talk, Chicego charitics.

WMC, Memphis, Tenn. (Central, 500), 8 p. m., program,

St. John's quartet.

WMH, Cincinnati, Ohia

River of the Recompany's Silvertown orchestra; 9, "The

Romance of Radlo," George W. Platt; piano solos,

lary Frederick Nieman; 9:30, bandoneon solos, Her
man Maurer; soprano solos, Hanna V. Loose, Werner

Bertrau, accompanist; 10, Jimmy Dearling'a Rainbow

orchestra, Joe Reuzgehauser, director.

WOC, Davenport, Ia. (Central, 484), 12 m., chimes;

7 p. m., sandman'a visit, Val McLaughlin; 8, Erwin

Swindell, organist; Howard A. Carroll, tenor.

WOO, Piladelphia, Pa. (Eastern, 509), Il a. m., Mary

E. Vogt, organist; 12:02 p. m., Wanamaker crystal tea

room orchestra, Robert E. Golden, director; 4:45, Mary

E. Vogt, organist; 7:30, A. Candelori's connect orches
tra from Hotel Adelphia; 8:30, organ recital, Harriet

G. Ridley; 9, J. W. C. I. band concert; 9:30, WOO

orchestra, Robort E. Golden, director; 10, Hotel

Adelphia'e roof garden dance orchestra.

WOR, Newark, N. J. (Eastern, 405), 7-8 a. m., WOR

morning gym class; 2:30-2:15 p. m., Marjorie J.

Caddeli, soprano; 2:45-3, Eisle Feldman, planist;

3-3:15, Marjorie J. Caddell; 3:15-3:30, Eisle Feld
man; 6:15-6:50, "Music While You Dine," Jersey

Collegians, direction of Julie Wintz; 6:50-7, resume of

day'a sports with "Jolly Bill" Steinke; 8-8:30,

Gene Ingraham's Great Notch Inn orchestra; 8:30-9,

"Nostradamus," The Super Man of all History," John

W. Cavanaugh; 10-11, program, Manhattan serenaders.

WQ1, Chicaga, Ili. (Central, 448), 7-8 p. m., dinner

concert, Rajph Williams' and his Rainbo Garden orches
tra; Lancaster Smith, hass; Mrc. Lancaster Smith,

accompanist; Lillah Older Bell, orginal and musical

readings; 10-2 a. m., Rajph Williams and his Rainbo

Skylarks; Sandy Meek, Scotch tenor, The Melodians,

Laurle, Eddie and Bennie, Clarence Theders, tonor;

The Williams and his Rainbo Garden orches
to be announced.

WRC, Washington, D. C. (Eastern, 469), 3 p. m.,

fashlon developments o

WSB. Atlanta, Ga. (Central, 429), 10:45 p. m., Radlowl

wSB, Atlanta, GB. (Central, 429), 10:39 p. m., Radiowi entertaliment.

WTAM, Cleveland, Ohia (Eastern, 390), 8 p. m., program arranged by the Cleveland Plain Dealer: "Cleveland Composers' Night." Lila Robeson, mezzo-soprano; Carrabelei Johnson, soprano; Fredcrick True, baritone; Albert Downing, tenor; Ben Burt, planist; Walter Logan's WTAM Mymphonic ensemble; Catherine D. Carter, soprano; Fred A. Williams, planist.

WTAY, Oak Park, Ill. (Central, 283), 0:45-7:45 p. m., George Clark, organist; 9-9:45, 10:15-11:15, Axel Christensen, planist; Guyon's Paradise orchestra; ten minute technical talk, Fellx Anderson.

WWJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women'a editor, Detroit News; 12 m., Detroit News orchestra; 7 p. m., Detroit News orchestra; Lola K. Brown, eoprano.

Thursday, October 2

night for: KQV. KSD, WCAP, WDAR, WHO, WOR., Montreal, Can. (Eastern, 430), 8 p. m., orchestra

of the R. M. S. "Antonia"; Tom Smith, violinist; Margaret Lyons-Moodle, soprano; Mildred Page, reader; "The rounance of the St. Lawrence," Colonei W. I. Gear. "The rounance of the St. Lawrence," Colonei W. I. Gear. "Roka, E. Pittsburgh, Pa. (Eastern, 326), 12:15 D. m., Scalzo's orchestra; 6:15, dinner concert, Pittsburgh Athletic association orchestra; 7:15, aing-time lady; 7:30, address; 8:30, musicale, auspices of Boggs and Buble company; 11:30, concert.
KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 D. m., Y. M. C. A. locture; Lilah Carlson, soprano; 8-9. Ambessador Hotel Coccanut Grove orchestra; 9-10, Exampler concert program; 10-11, concert, Rhue Gili and Beas Rudisili.
KFIR, Millord, Kansas (Central, 286), 8 D. m., KEKIE orchestra; 8:30, lecture, Dr. J. R. Brinkley; 9, KFKB musical program; 10-12, dance program.
KFIR, Sheanadoah, Ia. (Central, 266), 7:30 p. m., oid time music, Charles H. Gabus.
KFOA, Seattle, Wash. (Pacific, 455), 8:30 p. m., Seattle Post Intelligencer.
KFSG, Los Angeles, Calif. (Pacific, 278), 3:30-4:30 p. m., organ recital, courtesy, B. Eernest Ballard and assisting artists; 7:30-9:13, auditorium service, organ; congregotional singing; prayer; announcements; sermon, Almee Semple McPherson; water baptismal service; 9:13-10, Gray studio concert, the allver band, direction, G. N. Nichols; 10-11, organ recital, courtesy, Esther Fricke Green and assisting artists.
KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra. Hotel St. Francis; 8, "The Man on the Box," KGO players; Trio Nouveau; 10-1, Henry Halstead's orchestra.
KGW, Portland, Ore. (Pacific, 492), 3:30 p. m., children's program; 10, dance music, George Olsen's Mctropolitan orchestra.
KGW, Portland, Ore. (Pacific, 395), 12:30-1:15 p. m., concert; 6-6:30, Art Hickman's concert orchestra, Edward Fitzpatrick, director; 6:30-7:30, children's program, 'American History,' Prof. Walter Sylvester Hertzeg, Dickle Brandon, screen juvenile; Catherine Huyatt, age 8, planist, pupil of Ethel Sanborn; pupils of Carter Weaver, dr

930, Edwin Arthur Kratt, organ recital.

WJY, New York, N. Y. (Eastern, 465), 7:30-8 p. m., Berlitz weekly French lesson; 8:45-9, talk, Democratic National committee; 9-10, Al Relser's Citub Ferreri orchestra.

WJZ, New York, N. Y. (Eastern, 455), 10-10:10 a. m., "Housewives League Daily Menu," Mrs. Juliah Heath; 10:10-10:20, "The Progress of the World," a Review of Reviews talk; 10:50-11, Eleanor Gunn'e fashlon talk; 1-2 p. m., Nathan Abae Hotel Pennsylvania orchestra; 4-5, specialty numbers; 5:30-6:30, New York stock exchange; 7:55-8. Colliers weekly, John B. Kennedy; 8-8:15, Wall Street Journal review; 8:30-9:30, Wanamaker organ concert; 9:30-10, telk, auspices New York Board of Trade and transportation; 10:30-11:30, Waldorf-Astoria dance orchestra.

WLS. Chicago, Ill. (Central, 345), 12-1 p. m., Carl Craven, tenor; "Man's Insect Friends," Prof. L. Haseman; "Farm Question Box," B. B. Heaton; 6:30, Ralph Emerson, organist; 6:45, Ford Rush, Glonn Rowell; 6:50, Ralph Emerson, organist; 7, Isham Jones' orchestra; 7:15, Otto Moore, Agnes McLaughlin; 7:30, Isham Jones' orchestra; 7:45, Iulleby time, Glenn Rowell, Ford Rush; 10:15, Hutter vocal studio; 10:30, Isham Jones' orchestra; 10:40, Ford and Glenn time; 11, Isham Jones' and his College Inn orchestra; 11:10, Overton's students' time out; 11:30, Liherty four; 12, midnite request program, Ralph Emerson, organist. WLW, Cincinnati, Ohio (Central, 423), 10 p. m., Milnor trio; 11:30, Doherty orchestra; 3, garden talk, James H. Burdett; 8:15, Boy Scout program; 8:45, investment talk; 9:15, Marle Ludwig, harpist.

WMA, Chicaga, Ill. (Central, 437, 4:10 p. m., household hour, Mrs. Elizabeth O. Hiller, director; 4:30, musical program; 6, Chicago theater organ recital; 6:30, Rotel LaSalle orchestra; 8, garden talk, James H. Burdett; 8:15, Boy Scout program; 8:45, investment talk; 9:15, Marle Ludwig, harpist.

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Hotel Chisca orchestra; 7:40-40, prod. Ralph, Carl and Edward Dudorstadt, Marle Houston, accompanist; 9:15, Marle L

OUS INDIAN CHIEF AT KFI FRIDAY



traito; Rosemary Hughes, soprano; Malle and Lincoln their own songs.

VRC, Washington, D. C. (Eastern, 469), 6 p. m., children's hour, Peggy Albion; 7:45, talk on motoring, auspices of the American Automobile association; 8, Fred Eden, baritone; 8:15, music; 8:45, Caroline Manning, contraito; 9:30, Harmonious quartet; program closes 9:55.

WSAI, Cincinnati, Ohio (Central, 309), 10 p. m., Hawalian guitar duets, Coilins & Hubbell; 10:30, Hawalian guitar duets, Coilins & Hubbell; 10:30, Lavarene Sims.

hour, woman's division, Atlanta chamber of commerce; 10:45, Dr. Charles A. Sheldon, organist.
TAY, Oak Park, III. (Central, 283), 6:45-7:45 p. m., Madelline Reed, contralto; Marle Kelly, reader; LeRoy Morth, planist; Walter H. Gabel, bartlone; 9-0:45, Siloam Knight Templar band; 10:15-11:15, Guyon's Paradles ordectra

Siloam Knight Templar band; 10:15-11:15, Guyon's Paradise orchestra.

'WJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor, Detroit News; 12 m., Detroit News orchestra; 7 p. m., Detroit News orchestra; 7 p. m., Detroit News orchestra; Cornish mixed quartet; Madame Homer Dubard; 10, Goldkette's orchestra; 11, Detroit News orchestra.

Friday, October 3

Silent night for: CKAC, KGO, KPO, WBBR, WFI, WIP. WLW, WMH, WOR, WRC, WSAI.
CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Royal hotel luncheon concert; 4:30, first Ito lesson.
CNRT, Montreal, Can. (Eastern, 400), 8 p. m., Jean Alexander, soprano; Sidney Robinson, baritone; Sandy

CNRT, Montreal, Can. (Eastern, 400), 8 p. m., Jean Alexander, soprano; Sidney Robinson, baritone; Sandy Macdonald, Scotch comic; Wal. Bromby's Melody trio; "The Romance of the St. Lawrence," Col. W. I. Gear. KDKA, E. Pittsburgh, Pa. (Eastern, 326), 12:15 p. m., Daugherty's orchestra; 6:15, Paul E. Fleeger, organist, 7:15, Uncle Ed; 7:30, address; 8, program; 8:30, concert, artists, Mrs. James Stephen Martin studio; Christine Adams, cellist.

KFAE, Pullman, Wash. (Paofic, 330), 7:30 p. m., Lillian Pettibone, planlst; Vincent Hiden, cellist, "How to Study." Dr. G. A. Coe; "Typhoid Fever," U. S. Public Health service; "What Boys' and Girls' Clubs Are Doing," Elmina White; "Apple Packing," C. L. Vincent; book chat, Allce L. Webb. KFI, Los Angeles, Calif. (Pacific, 469), 6:45-8 p. m., Aeollan organ recital; 8-9, Evening Herald, concert, Carl Edward Hatch; 9-10, Examiner studio concert; 10-11, American Indian program: Chiof Yowlache, barltone; Margaret Johnson, Vollnist; 11-12 m., Amhassador hotel Cocoanut Grove orchestra.

10-11, American Indian program: Chiof Yowlache, barltone; Margaret Johnson, violinist; 11-12 m., Amhassador hotel Cocoanut Grove orchestra.

KFKB, Milford, Kansas Central, 286), 7:20 p. m., "College of the Alr," Kansas State Agricultural college musle department; 7:30, "The Characterfastes of Effective Business Letters," H. W. Davis; 8, KFKB orchestra; 8:30, "The Tropics," Dr. 31. B. Brinkley; 9, KFKB musical concert; 10-12, dance program.

KFNF, Shenandoah, Ia. (Central, 266), 7:30 p. m., concert, Smith-Belding Harmony orchestra.

KFOA, Seattle, Wash. (Paelfic, 455), 12:30 p. m., luncheon program, Council of Seattle Chamber of Commerce; 8:30, Mrs. George Arlund, soprano; Edward Whiling, planist; Dr. Blase, barltone.

KFSG, Los Angeles, Calif. (Paelfic, 278), 8:30-4:30, p. m., organ recital, courtesy, Roy Reid Brignall; vocal numbers by assisting artists; 7:30-9:15, auditorium service, organ; silver band; crusaders chorius; address, Judge Carlos S. Hardy; sermon, Almee Semple Meherson; alter call; 9:15-10, Gray studie program; 10-11, organ recital and program, featuring B. Earnest Ballad and sasisting artists in voral sclections.

KGO, Oakland, Calif. (Pacific, 312), 3 p. m., studio musical program and speaker; 4-5:30, concert orchestra, Hotel 8t. Francis.

hey Brotsett, Cartone, panist.

KSD, St. Louis, Mo. (Central, 546), 8 p. m., 6th Infantry band.

KYW, Chicago, III. (Central, 536), 10:35 a. m., table talk, Mrs. Anna J. Peterson; 5:35-6 p. m., children's bedtime story, Uncle Bob; 6-6:30, dinner concert, Congress hotel; 6:30-7, KYW's studio, Duncan Sisters Musle Publishing company; 8:30-9:30, midnight revue; 9:30-9:45, around the town with KYW; 9:45-11:30, midnight revue.

talk, Mrs. Anna J. Peterson; 5:35-6 p. m., children's bedtime story, Uncle Bob; 6-6:30, dinner concert, Congress hotel; 6:30-7, KYW's studio, Duncan Sisters Musie Publishing company; 8:30-9:30, midnight revue; 9:30-9:345, around the town with KYW; 9:45-11:30, midnight revue.

WAAW, Omaha, Nebr. (Central, 286), 8 p. m., "Radio Franks."

WBAP, Fort Worth, Tex. (Central, 476), 7:30-8:30 p. m., Texas hotel orchestra; 9:30-10:45, concert.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ha Lorbach Owens, planist; 8 p. m., concert, Columbus mandolinistica, L. W. Neereamer, director, m., dinner concert, WBZ trio; 7:10, current book review; 7:30, hedtime story for the kiddles; 7:40, banquet of the World War convention; 11, WBZ trio; Anne Wollner, soprano; Mrs. Helen Dingman, accompanist; 11:30, McEnelly's singing orchestra.

WCAE, Pittsburgh, Pa. (Eastern, 462), 4:30 p. m., Sunshine girl; 6:30, dinner concert, William Penn hotel; 3:30, musical program.

WCAP, Washington, D. C. (Eastern, 469), 7:30-9 p. m., United States Navy band orchestra, Charles Benter, leader; 9:9:15, music; 9:15-9:30, "Foreign Affairs," Capt. Gordon Gordon-Smith; 9:30-10, music; 10-12, Irving Boernstein Vardman Park hotel orchestra.

WCAY, Milwaukee, Wis. (Central, 266), 8-9 p. m., musical program sponsored by the Oswald Jaeger Baklng company; Pestalozzi string quartet; E. S. Thatcher, beritone; Bradley sisters; Beatrice Royt, planist.

WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 6, dinner concert; 8:30, musical program.

WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string trio; 6-7, school of the air, plano tuning-in number on the Duo-Art; address, second of a series of Radio plano lessons by Maudellen Littlefield; the Tell-Me-a-Story lady; music, Fritz plano tuning-in number on the Duo-Art; address, second of a series of Radio plano lessons by Maudellen Littlefield; the Tell-Me-a-Story lady; music, Fritz plano tuning-in number on the Duo-Art; address, second of a series of Radio plano lessons by Maudellen L

his orchestra. WEI, Beston, Mass. (Eastern, 303), 12 m., luncheon musle, Dok Elsonbourg an his Shifonlane; 2 p. m., program and speaker; 4-5:30, concert orchestra. WEI, Beston, Mass. (Eastern, 303), 12 m., luncheon musle, Dok Elsonbourg an his Shifonlane; 2 p. m., program and speaker; 4-5:30, concert orchestra. WEI, Beston, Mass. (Eastern, 303), 12 m., luncheon musle, Dok Elsonbourg an his Shifonlane; 2 p. m., wSB. Atlanta, Ga. (Contral, 429), 8 p. m., Conklin's program from WEAF, program from WEAF, wFAA, Dallas, Tox. (Central, 476), 12:30-1 p. m., WTAY, Oak Park, III. (Central, 283), 6:45-7:45 p. m.,

Where to Hear Talks

Central Standard Time

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

Wednesday: 6, W D A F; 6:45, WEAF; 7, WHB, WHN; 7:15, WBBR; 7:30, KFKB, KYW, WAAW, WOR; 7:45, KFKB; 8, KYW, WCAP, WLS, WMAQ; 8:15, WEAF; 8:30, KFKB, WCAP; 9, WMH, WTAY; 9:30, KFAB; 9:45, WMAQ; 10, KHJ.
Thursday: 6, WDAF; 6:30, WJY; 7, KYW, WEAF; 7:30, CNRM; 7:45, WJY; 8, WMAQ; 8:15, KYW; 8:25, WBBR; 8:30, KFKB; 8:45, KFI, WMAQ.
Friday: 7, CNRT, WHP, WJY;

WLS; 8:15, WCAP; 8:30, KFKB, WCAL; 9:30, KFAE, KYW.

Saturday: 6, WDAF; 7:15, WBBR, WOR; 7:45, WOR; 8, KYW, WOR; 8:45, KFI.

8:45, KFI.

Monday: 6, WDAF; 7, WEAF,
WHB; 7:15, WDAR, WOR; 7:30,
KFKB, WHN; 7:45, KFKB; 8:30,
KFKB; 9:30, KFAE; 10, KGO.

Tuesday: 6, WDAF; 6:50, WDAR;
7, WIP, 7:15, WJY; 7:30, KFKB,
WRC; 7:45, KFKB; 8, WMAQ; 8:30,
KFKB; 8:50, WMAQ.

address, Dr. Robert Stewart Hyer; 8:30-9:30, Wilmer quartet.

WFI. Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer the program of Seandinavian music, Mabe Swint Ewer; 6:30, Meyer Davis Bellewe Stratford concert orchestra; 3. Caroline Boffman, 1988.

WGN, Chicago, Ill. (Gentral, 370), 8:30-9:30 p. m., Campbell Cameron, Lorraine Luckritz, Pershing quartet; 10:30-11:30, Jack Chapman's dance orchestra.

WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bauchard, organist; 6:30-7:30, dinner music; 9-11. cencert, Tokio dance orchestra, J. L. Knell, director; 11, supper-dance music, Vinent Lopez Hotel Statler orchestra, Harold Glesst, director.

WGY, Schenectady, N. Y. (Eastern, 380), 2 p. m., WGY orchestra; 8. "Melodrama," WGY players; 10:30, Earl Hermance and his orchestra, WGY players; 10:30, Earl Hermance and his orchestra, WGY players; 10:30, Earl Hermance and his orchestra, WGY players; 10:30-9, Keith Kannard and his Kentucky Ramblers; Fred Hughes, barltone.

WHB, Kannas City, Mo. (Central, 400), 4-5 p. m., Alamo theater orchestra; "Just Among Home Folks"; readings. Courier-Journal and Louisville Times; 7:30-9, Keith Kannard and his Kentucky Ramblers; Fred Hughes, barltone.

WHB, Kannas City, Mo. (Central, 411), 2-3 p. m., ladies' bour program, Sweeney Radio orchestra; 7-8, address, "Automobile Batteries," diverse Roberts of the W. C. T. U.; music, Sweeney Radio trio. WHK, Cleveland, Ohio (Eastern, 360), 2:30-2:45 p. m., Ira Schuster and Bob Miller, songs; 2:435-3, Jos. C. Wolfe, barltone; 3-3:15, Arthur Stone, blind planist; 3:45-4, Uncle Robert's chat with children; 4-4:15, Mabel Livingston, the children's poet; 4:15-43, Mabel Livingston, the children's poet; 4:15-

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Brittling Novelty orchestra; Addy Britt; 11, midnight frolle.

WOAW, Omaha, Nebr. (Central, 526), 6 p. m., story hour conducted Dorls Claire Secord; 6:30, dinner program, Benson, Nebr., auspiees, C. B. & Q.

WOC, Davenport, la. (Central, 484), 12 m., chimes; 7 p. m., sandman'e visit, Val McLaughlin; "Selection of Brood Sows," E. L. Quaife; 8, program, artists from Dixon, A. M. Rawls, director.

WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., Mary E. Vegt, organist; 12:02 p. m., Wanamaker crystal tearom orchestra, Robert E. Golden, director; 4:45, Mary E. Vegt, organist; 12:02 p. m., Wanamaker crystal tearom orchestra, Robert E. Golden, director; 4:45, Mary E. Vegt, organist; 7:30, A. Candelori's concert orchestra from Hotel Adelphia.

WOR, Newark, N. J. (Eastern, 405), 2:30-2:45 p. m., Bertha Bird, soprano; 2:45-3, Edna Hirschberg, planist; 3:315, Bertha Bird; 3:15-3:30, Edna Hirschberg; 6:15-6:30, Reverend Halnes, songs; 6:30-6:45, Man in Moon storics for children; 7:15-7:30, "Jolly Bill" Steinke, resume of day's sports.

WQJ, Chicago, Ill. (Gentral, 448), 7-8 p. m., dlinner concert, Ralph Williams and his Rainbo Garden orchestra; Frederick W. Agard, tenor; Dorothe Schubert, Jugo-Slavic sopramo; Harry Geise, pianist; 10-2 a. m., Relph Williams and his Rainbo Skylarks; Langdon borthers, steel guitsr ducts; Edna Solomon, contraito; Paul Lougher, tenor; Lester, Cook and Burns, harmony singers; "Around the Rainbo Company"; Ziegler sisters (Pauline and Sarah).

WRC, Washington, D. C. (Eastern, 469), 3 p. m., fashion developments of the moment, women's wear; 3:10, Arthur Medormick, bartione; 3:29, "Beauty and Personality," Elsic Pierce; 3:25, current topics, editor of the Review of Reviews; 3:35, piano recital; 3:50, the Magazine of Wall street; 4, songs; 6, stories for children, Peggy Albion.

artists melody night; Glenn Bruce, rcader; Sandy Meek, bartione; Black Cat orehestra. WWJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Hornton; 9:30, talk, women's editor, Detroit News; 12 m., Detroit News orehestra; 7 p. m., Detroit News orchestra; Cyril Wezemael, bartione.

Saturday, October 4

Silent night for: KQV, WBAP, WCX, WDAR, WEEI, WFI, WHB, WHO, WJY, WLW, WOO. CKAC, Montreal, Can. (Eastern, 425), 7 p. m., kiddies' stories in French and English; 7:30, Rex Battle and his Mount Royal hotel concert orchestra; 8:30, special studio entertainment; 10:30, Joseph C. Smith and his Mount Royal hotel concert orchestra; 8:30, special studio entertainment; 10:30, Joseph C. Smith and his Mount Royal hotel concert orchestra; 8:30, special studio entertainment; 10:30, Joseph C. Smith and his Mount Royal hotel orchestra.

KDKA, E. Pittsburgh, Pa. (Eastern, 326), 1:30 p. m., Daugherty's orchestra; 3, Pitt-Lafayette football game; 6:15, dinner concert, Westinghouse band; 7:15, ebil-dren's period, Radio Rhymster; 7:30, address; 7:45, World's Uniform Sunday school lesson, C. C. Johnson; 8, sport review, James J. Long; 8:30, Westinghouse band, T. J. Vastine; double mixed quartet, Gestinghouse band, T. J. Vastine; Basil Webb; 8:9, Acolian trio; 9:10, Examiner concert features; 10:11, Packard Radio club; 11:12, Ambassador hotel Coccanut Grove orchestra.

KFKB, Milford Kansas (Central, 286), 8 p. m., KFKB orchestra; 12 m., "Early Bird" fun makers.

KFNF, Shenandoah, la. (Central, 266), 7:30 p. m. entertainment, Farmer Puckett, director.

KFSG, Los Angeles, Calif. (Pacific, 278), 3:30-4:30 p. m., organ recital, courtesy, Roy Reid Brignali; 7-9:30, auditorium service, musical program and song service; choir and soloist; congregational singing; divine healing, Aimee Semple McPherson; alter call. KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel St. Francis; 8, program, Richards Eardwood Lumber empany; Arion trio; Radio Mixed quartet; Henry L. Perry, bass; Grace Le Page, soprano; Ruth Waterman, contralto; Carl Anderson, tenor; California male quartet; Clarence H. Ollver, barritone; Robert E. Saxe, tenor; "The Rube and the Singer,"

baritone; Robert E. Saxe, tenor; "The Rube and the Singer," Fred Thomas, Carl Anderson; 10-1 a. m., Henry Halstead's orchestra and soloists. KGW, Portland, Ore. (Pacifie, 492), 3 p. m., children's musical program; 10, George Olsen's Metropolitan orchestra.

KHJ. Los Angeles, Calif. (Pacifie, 395), 12:30-1:15 p. m., concert, courtesy, Atwater-Kent company, "Uncle Remus," director; 6-6:30, Art Hickman's concert orchestra. Edward Fitzpatrick, director; 6:30-7:30, children's hour, "American History," Prof. Walter Sylvester Hertzog; Helene Pirie, screen juvenile; Vondelle Dart, screen juvenile; bedtime story, Uncle John; 8-10, concert, courtesy, the May company, arranged by W. S. Hamburger; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director.

KPO, San Francisco, Calif. (Pacifie, 423), 1-2 p. m., Rudy Seiger's Fairmont hotel orchestra; 2:30-3:30, E. Max Bradfiel's Versatile band; 8-12, Art Weidner and his popular artists.

KSD, St. Louis, Mo. (Central, 546), 7 p. m., orchestra and specialties, Missouri theater.

KYW, Chicago, Ill. (Central, 546), 7 p. m., orchestra and specialties, Missouri theater.

KYW, Chicago, Ill. (Central, 546), 7 p. m., orchestra bedtime story, Uncle Bob; 6-6:30, dinner concert, Congress hotel; 7-7:58, Ruth Petelle, soprano; Salle Menkes, accompanist; Thomas B. Stephenson, tenor: Elsie C. Stephenson, accompanist; Indiana male quartete, R. Paul Smith, 1st tenor; D. E. Kistler, 2nd tenor; M. H. Marquardt, bartlone; A. M. Hagberg, bass; 8:05, talk, Vivette Gorman; 8:10, Youth's Companion; 8:35-11:35, late show.

WAAW, Omaha, Nebr. (Central, 286), 7:30-9 p. m., latest song hits, Wright and Bessingen; C. E. Brucehert, violinist; John Ruboinski, baniolst, WBAY, Columbus, Ohio (Eastern, 423), 12 m., Ila Lorbach Owens, planist.

WBAY, Columbus, Ohio (Eastern, 423), 12 m., Ila Lorbach Owens, planist, Wight and Bessingen; C. E. Brucehert, violinist; Arnold Jansen, cellist; 9:30, Bertha Wells, reader, trombonist; Beatrice Clough, soprano.

WGA, Fritz Bundh, R. (Eastern, 337), 6:30 p. m., Prof.

WGY PLAYERS IN CROOK PLAY; FAMOUS INDIAN CHIEF AT KFI FRIDAY

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

Wednesday, October 1



Where to Hear Talks

Central Standard Time

Saturday, October 4

Thursday, October 2

Friday, October 3

1 1

indy

er 4

WDAR, WEEI, W00. 7 p. m., kiddies' Rex Battle and tra; 8:30, special C. Smith and

8 p. m., KFKB makers, 56), 7:30 p. m.,

p. m., children's Metropolitan or-

395), 12:30-1:15 t company, "Uncle cman's concert or-c; 6:30-7:30, chil-Prof. Walter Syl-juvenile; Vondelle Uncle John; 8-10, arranged by W. S. dance orchestra,

423), 1-2 p. m., hestra; 2:30-3:30, 30, E. Max Brad-dner and his popu-

10:35 a. m., table p. m., children's), dinner concert, te, soprano; Salife Stephenson, tenor; ndiana male quar-E. Kistler, 2nd (A. M. Hagberg, 1:10, Youth's Com-

6), 7:30-9 p. m., gen; C. E. Bruce-njoist. 423), 12 m., Ita

tern, 273), 8 p. m., tible questions and

337), 6;30 p. m., ick orchostra; 7;30, 40, Hotel Kimball Id Jansen, cellist; sta string quartet; bmbonist; Beatrice

360), 9:45 a. m.,

4:15 p. m., musical

wentral, 411), 3:30-4:30 and orderestra; 6-7, school of the thirteenth of a series of talks by members of the editorial staff of the Star; the Tell-Me-a-Story lady; music, Fritz Hanlein's Trianon ensemble, Hotel Muchlebach; 11:45-1 a. m., Nighthawk frelle, the "Merry Old Chief" and the Plantation players; Eddér and Bobbie Kuhn's K. C. A. C. orchostra.

WDAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., daily shmanac; 12:02 n. m., Stanley theater organ recital; 12:30, Areadia cafe concert orchestra; 7:30, Dream Daddy's bedtime stories.

WEAF, New York, N. Y. (Eastern, 402), 3-5 stories.

WEAF, New York, N. Y. (Eastern, 492), 4-5 p. in.,
Bruno brothers' orchestra; 6-7, dinner music, WaldorfAstoria hotel; 7-7,30, boys' stories; 7-30-7:45, Gladys
Hawkins, planist, and Athert Preisan, banjust; 8-158-45, Mme, Athem Athern Preisan, banjust; 8-15string quintet, 8. 8. President Wilson; Vittorio Tosso,
barltone; 10-11, Vinvent Lopez and his Hotel Pennsylvania orchestra.

(Continued on page 14)

lege inusic department, 1.00, 110 Contents 18, KFKB Effective Business Letters," H. W. Davis; 8, KFKB orchestra; 8:30, "Tho Tropies," Dr. %J. B. Brinkley; 9, KFKB musical concert; 10-12, dance program. KFNF, Shenandosh, 1a. (Central, 266), 7:30 p. m., concert, Smith-Heidding Harmony orchestra.

KFOA, Seattle, Wash. (Pacific, 455), 12:30 p. m., luncheon program, Council of Seattle Chamber of Commerce; 8:30, Mrs. George Arlund, soprano; Edward Whiting, pianist; Dr. Blase, bartione.

KFSG, Los Angoles, Calif. (Pacific, 278), 8:30-4:30 p. m., organ recital, courtesy, Roy Retd Brignall; vocal numbers by assisting artists; 7:30-9:15, auditorium servico, organ; silver band; erusaders chorus; address, Judge Carlos S. Hardy; sermon, Almee Semple Mc-Pherson; alter cali; 9:15-10, Gray studio program; 10-11, organ recital and program, foaturing B. Earnest Baliad and assisting artists in vocal selections.

KGO, Oakland, Calif. (Pacific, 312), 3 p. m., studio nusleal program and speaker; 4-5:30, concert orchestra, foats.

A I ; F; 12,

Saturday, October 4

(Continued from page 13)

WEAO, Columbus, Ohio (Eastern, 360), 9 n. m., music, Marguerite Manley Siodel School of music talent; 11, music, Siodel artists; 2:30 p. m., play by play report

orchestra.

WFAA, Dallas, Tex. (Central, 476), 12:30-1 p. m., address, Hugo Swann; 8:30-9:30, Dr. Richard Mandell,

Hess, Hugo Swamn; 8:39-9:39, Dr. Richard Mandell, eltone: 11:30-12, Adolphus hotel orchestra.
Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer vis Bellevue Stratford concert orchestra; 2, Loretta rk, planist; Celeste trio, Mildred Kemmerer, sono; 6:30, Meyer Davis Bellevue Stratford concert bestra; 7, Sunoy Jin, the kiddles' pal.
I, Chicago, Hil. (Central, 370), 8:30-9:30 p. m., leago staff band, Salvation army; John Stamford, or; 10:30-11:30, Jack Chapman's dance orchestra; 30-2:30, midnight semper.

12:30-2:30, midulght scamper.
WGR, Buffalo, N. Y. (Eastern 319), 12:30-1 n. m.,
George Albert Bouchard, organist; 6-7:30, Hallpryd

WGR. Buffalo, N. Y. (Eastern 319), 12:30-1 n. m. George Albert Bouchnrd, organist; 6-7:30, Hullpryd stringod quartet.

WGY. Sohenectady, N. Y. (Eastern, 380), 8:30 p. m., dance musle and popular songs.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo theater orchestra; 'Just Annong Home Folks'; readings. Courler-lournal and Louisville Times; 7:30-9, concert, auspices. Arthur Findling.

WHK, Cleveland. Ohio (Eastern, 283), 9 p. m., "Carnival Night" program broadcast from Rainbow Room, Hotel Winton; Ray Stilwell's orchestra; June Parley, soprano; Jessie Nemple and Alice Crandall, duets; Vlolet Owens, Miss Billie Bugbee, songs; Ethel Rhode, planologue; Betty Booth, songs; Scotty Middleton, Harry Bloon, songs; Lucille Phillips, songs.

WHN, New York, N. Y. (Eastern, 360), 8-8:15. Arthur Stone, blind manist; 8:15-8:30, Phil M. Corlese, tenor; 8:30-8:15, Himmy Flynn, tenor; 8:35-9, Barbara Well, soprano; 9-9:30. Tom Bracken and Phil Dolan, songs; 9:30-9:15, Bob Schaefer and his entertainers; 9:45-10, Pauline Travis, songs: 10-10:15, Melody Rour male quartet; 10:15-10:30, Frank Oncilal, harmonica; 10:30-10:45, Fltzpatrick brothers; 10:45-11, Clarence Williams Radio trio: 11-11:30, Jimmy Clarke and his entertainers; 11:30-12, Roseland dance orchestra; MP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Karl Bonawitz, organist; 3, play by play broadcast of Pennsylvania football gaoe; 6:65, St. James hotel concert orchestra; 7, Uncle Wilp's bedtime stories; 10:30, St. James hotel dance orchestra; 11:05, Karl Bonawitz, organist.

WJAR, Providence, R. I. (Eastern, 360), 1:05 p. m., studio program: 7:15. musical program.

organist.
Providence, R. I. (Eastern, 360), 1:05 p. m.,

WJAR. Providence, R. 1. (Eastern, 360), 1:05 p. m., studlo program; 7:25, musical program.
WJAX, Cleveland, Ohio (Eastern, 390), midnight; "The Nite Caps on Lake Erle," program arranged by Euclid Musle company—Cleveland News-Leader; Joe Smith's Martha Lee club orchestra; Lotta May Kelly, contraito; Eddle Connor, guitar; Homer Walter, violinist; Eddle Rhody, planologue; Rex Haller, soprano; Metro trio, June McMahon, Josephine Peterka, Bell Barrows, the and harmonizing; Koslik-Wallace nrchestra; Bobbie Flizpatrick, vocal solos; Forest City Hot Shots, Geo. Teare, saxophonist; Bob McCaslin, banjoist; Benmy Davy, lamp chimney; Larry Wright, combs; Eddle Connors, banjoist; Kaniki quartet, Hawaiian selections; Auslin J. Wylie and his Vocalian recording orchestra; Doc Whipple, planist; Terry George, trombone; Eddlic Swan, saxoplonist; Tom Donohue and his Bamboo Village orchestra; Frank Wiesenherger, planist on all solo numbers.

on all solo numbers, WIZ, New York, N. Y. (Eastern, 455), 1-2 p. m., Hotel Vanderbill orchestra, Joseph Strissof, director; 4-4:15, Sara V. Toritts, soprano; 5:30-6:39, New York stock exchange reports; 7-8, Waldorf-Astoria dance orchestra; 8-9, Vincent Desaulls, violinist; Alfred Rosinger, necompanist; 9:39-10, religious program, Cantor Arthur Green and choir; 10:30-11, Hotel Astordarce problective.

dance orchestra.

WLS, Chicago, III. (Central, 345), 7:45 p. m., lullaby
tlme, Ford' Rush, Glenn Rowell; 8-1, Saturday night
Mardi Gras, Raiph Emerson, organist; Isham Jones'
orchestra; Tommy Malle, Jack Little; Walter Peterson;
the Harmony girls; West Town Harmony boys; Ford
and Glenn.

the Harmony girls; West Town Harmony boys; Ford and Glenn.

WMAQ, Chicago, Ill. (Central, 447.5), 6:30 p. m., Hotel LaSalle orchestra; 8, Auburn Park Temple Mandolin eluh; 8:40, "The Road to Mandalay," E. M. Newman; 9, weekly Balaban & Katz Chiesgo theater review.

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Mazda Grotto glee elub; Addy Britt.

WMH, Gincinnati, Ohio (Central, 309), 10 p. m., piano solos, Clarence R. Reeves; popular songs, Gertrude Kissell, Mrs. E. Herhstriet, accompanist; popular songs, Melvin Bettenger, Bob Surran, accompanist; 11, Bill Schoulter's Huc Grass entertainers.

WOAW, Omaha, Nebr. (Central, 526), 6 p. m., dinner program, studio of Stanley Jan Letovsky, composer and pianist; 9, program, auspices of the Omaha Printing company.

WOC, Davenport, la. (Central, 484), 12 m., chimes; 7 p. m., sandman's visit, Val McLaughlin; Ralph W.

Fuller, harilone. WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., Mary E. Vogt, organist; 12:02 p. m., Wanamaker crystal tea room orchestra, Robert E. Golden, director; 4:45,

tea room orchestra, Robert E. Gouch, director, Frankary E. Voct, organist.

WOJ. Chicago, IH. (Central, 448), 7-8 p. m., Grace Nelson, 14-year-old pianist; James J. Whalen, tenor; Fern Denicke, accompanist; Dorothy Davie Dillow, soprano; 10-2 a. m., Ralph Williams and his Rainbo skylarks; Jerry Sullivan, song writer; Sandy Meck, Scotch tenor; the Melodlans, Laorie, Eddic and Heunic; George A. Little and Larry Shay, harmony singers; Malle and Little, popular song writers.

WRC, Washington, D. C. (Eastern, 469), 6 p. m., children's hour, Peggy Alhion; 7:15, Bible talk; 8, Edilth Dunn, soprano; 8:15, music; 8:45, Roy Bashaw, tenors, 9 musics morgram closes 9:55.

Trindle, Scotch Dass, WTAM, Cleveland, Ohio (Eastern, 390), 9 p. m., WTAM danco orchestra, Ev Jones, director; solo numbers. WTAY, Oak Park, III. (Central, 283), 6:45-7:45 p. m., Frank Sortino, accordinalst; Helen Itauli, plants Dr. Hugh B. Marshall, tenor; 9-0:45, 10:15-11:15, Polly Willis, soprano; Art Linick, song writer; Guyon's

Paradlas orchestra.

VWJ, Detroit, Mich. (Eastern, 517), 8 a. m., settling-usercises, R. J. Horton; 9:30, talk, women's editor Detroit News; 12 m., Detroit News orchestra; 7 p. m. Detroit News orchestra; 7 p. m.

Sunday, October 5

Silent night for: CKAC, KGW, KQV, WAAW, WBAP, WCX, WOAR, WFI, WHAS, WHN, WMAQ, WMC, WMH, WOO, WOR, WSAI, WTAY.
CKAC, Montreal, Can. (Eastern, 425), 4:30 p. m.,

CKAC, Montreal, Can. (Eastern, 425), 4:30 p. m., sacred concert.

KFI, Los Angeles, Calif. (Pacific, 469), 10:10:45 a. m., L. A. church federation service; 6:45-7 p. m., musical appreciation talk, Paul Reese; 7-8, Metropolitan theater program; 3-9, Ambassador hotel orchestra; 9-10, Examiner studio program; 10:11, Packard six orchestra.

KFKB, Milford, Kansas (Central, 286), 8-10 p. m., International Bible Students association class of Ablienc.

KFSG, Los Angeles, Calif. (Pacific, 278); 10:30-12:30 noon, morning service, organ, Esther Fields Green congregational singing; prayer; cholr; anthem; triple mailo quartet; vocal solo; sermon, Almee Semple Merlherson; 2:30-4:30 p. m., afternoon service, organ,

d selections by assisting artists.

Oakland, Calif. (Pacific, 312), 11 a. m., service, t Congregational church; 3:30 p. m., KGO Little aphony orchestra; 7:30, service, First Congregational

chorch
KGW, Portland, Ore. (Pacific, 492), 6 p. m. Portland
Council of churches.
KHJ, Los Angeles, Calif. (Pacific, 395), 10 a. m.,
sermon, KHJ studio; 10:30-12:30 noon, organ recital
and service from First M. E. church, Arthur Blakeley,
organist; Rev. E. E. Helms, pastor; 6:30-7 p. m.,
Art Hickman's concert orchestra, Edward Fitzpatrick,
director; 7-7:30, organ recital from First M. E. church,
Arthur Blakeley, organist; 8-10, de luxo concert program.

Arthur Blakeley, organist; 8-10, de luxo concert program.

KYW, Chicago, III. (Central, 536), 10 a. m., Central church servico, Dr. F. F. Shannon, pastor; 1:30 p. m., studio chapel service, Chicago church foderation; 7, Chicago Sunday evening club; 7:40, Stanley Matrio, organist; address, Chicf Justleo John H. Clarke, WCX, Detroit, Mich. (Eastern, 517), 10:20 a. m., services, Central M. E. church, Dr. Lynn Harold Hongh; Hudson quartets; 2:30, Radio chapel service. WDAF, Kansas City, Mo. (Central, 411), 4-5 p. m., program, Newman theater, WDAR, Philadelphia, Pa. (Eastern, 395), 2:30 p. m., Arcadia cate concert orchestra.

WEAF, New York, N. Y. (Eastern, 492), 4-5 p. m., bynn sluging; 7:20-9:15, Capitol theater; 9:15-10:15, Skinner organ recital.

recital; 2:30-3:30 p. m., Trihune Master artists' concert, De Sellem-Polsom opera company; Chicago Musical college faculty recital; WGN quartet; 9:15, Drake concert ensemble; Elsie Schey, soloist; WGN quartet; 9:15, Drake concert ensemble; Elsie Schey, soloist; WGN quartet; 7:15, chorus of fifty voices and service broadcast from pulpit of Central Park church.

WGY, Schenectady, N. Y. (Eastern, 319), 3 p. m., vesper service; 7:15, chorus of fifty voices and service broadcast from pulpit of Central Park church.

WHAS, Louisville, N. Y. (Central, 400), 9:37 a. m., organ music; 10, church services, Fourth Avenue Preshyterian church, Rev. Dr. Charles W. Welch, pastor; William E. Conen, organist; 4-5 p. m., Belcanto Mixed quartet, Beatrice Thompson, soprane; Venus Ann Thompson, contralto; Heury H. Scherff, tenor; C. Marvin Locke, baritone; J. Clarko Martin, accompanist.

WHB, Kanasa City, Mo. (Gentral, 411), 9:43-11 a. m., services, Linwood Boukward Christian church, Dr. Burris Jenkins, pastor; \$-9:15 p. m., services, Westport Methodist church, Rev. W. A. Tetley, pastor.

WHK, Clevland, Ohio (Eastern, 283), 8 p. m., chapel service, auspices, Cleveland Federated churches, Rev. W. K. Wight, conductor; current religious topics; sacred music; invocation; 9, 0. A. Bryan, pianist and barltnne; L. Z. Bryan, Jr., violinist and tenor; Mary E. Blaek, soorano; 10, orchestra.

WHN, New York, N. Y. (Eastern, 455), 9-11 a. m., services, Holy Trinity chapel.

WHY, New York N. Y. (Eastern, 509), 7:30 p. m., Brankers Life Radio orchestra; Myrtle Williams, soprano; Helen Bimingham, accompanist.

WHO, Oes Moines, ia. (Central, 526), 7:30-9 p. m., Brankers Life Radio orchestra; Myrtle Williams, soprano; Helen Bimingham, accompanist.

WHY, New York, N. Y. (Eastern, 455), 9-11 a. m., services, Holy Trinity chapel.

WJY, New York of the Contral, 526, 9-3 a. m., Radio enjage strice, Holy Trinity chapel.

WJY, New York, N. Y. (Eastern, 509), 7:30 p. m., services, Holy Trinity chapel.

WJ, Federation of churches; 3:30-4:30, specialty numbers;

church; 5 p. m., sacred coheert; 7:30, Westey arenorar church. WWJ, Detroit, Mich. (Eastern, 517), 5 p. m., Detroit News orchestra; 7:30 p. m., services, St. Paul's Epis-copal cathodral.

Monday, October 6

Silent night for: CKAC, KFNF, KQV, WAAW, WGN, WHAS, WIP, WJY, WLS, WMAQ, WQJ, WRC, WTAY.

WTAY. CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Royal hotel luncheon concert; 4:30, second Ile

lesson,
FAE, Pullman, Wash. (Pacific, 330), 7:30 p. m., Raymond Howell, vlolinist; "How to Study," Dr. G. A.
Coe; "Typhoid Fever," U. S. Public Health servlee;
"Farm Outlook for October," Is. N. Miller; "Results
of State College Highway Tests," Dean H. V. Carptenter.

Farm Outlook for October," R. N. Miller; "Results of State College Highway Tests," Dean H. V. Carptenter.

KFI, Los Angeles, Calif. (Pacific, 469), 8-9 p. m., Evenling Herald, Those Boys dance orchestra; 9-10, Examiner studio concert; 10-11, Ambassador hotel Coccannt Grove orchestra.

KFKB, Milford, Kansas (Central, 286), 7:20 p. m., "College of the Air," Kansas State Agricultural eollege music department; 7:30, "Beau Brummel and Beau Donald," D. L. Mackintosh; 7:45, "Cherries, Sweet and Sour," W. F. Pickett; 8, KFICB orchestra; 8:30, lecture, Dr. J. R. Brinkley; 9, KFKB concert; 10-12, dance program.

KFOA, Seattle, Wash. (Pacific, 455), 8:30 p. m., Seattle Post Intelligencer.

KGO, Oakland, Calif. (Pacific, 312), 3 p. m., studio musical program, Parent-Teacher association speaker; 45:30, Henry Halstead's orchestra; 5:30-6, Aunt Betty stories; KGO kiddles' club; 8, educational program; Arion tric; 10-1, Henry Halstead's orchestra.

KGW, Portland, Ore. (Pacific, 492), 5 p. m., children'a program; 8, Telephone quartet, Floyd Warren, tenor; Dayton Demnan, tenor; Ferris Abbott, barltone; Mark Daniels, hass; Ruby Lloyd, accompanist; Mrs. Dudley Fleid Clarke, soprano; Bernice Mathlsen Bailey, violinist; Helen Van Houten, planist,

Baniels, nass; Ruby Joyd, accompanist; Mrs. Buttley, Violinist; Helen Van Houten, planist.
KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., concert.
KLX, Oakland, Calif. (Pacific, 509), 8-10 p. m., musle, University of California.
KQV, Pittsburgh, Pa. (Eastern, 270), 9-10 p. m., Mary Ahlett Brennen, contralto; Jeannetto Baer, soprano; William Michael Brennen, tenor.
WAAW, Omaha, Nebr. (Central, 286), 7:30-9 p. m., Union Pacific Radio orchestra.

WBAP, Dallas, Tex. (Central, 476), 7:30-8:30 p. m., moments from the Majestle theater; 9:30-10:45, Elena Munster, director.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ha Lurhael Owens, planist,
WCAY, Milwaukee, Wis. (Central, 266), 8-9 p. m., musleal program sponsored by the Holentoof Hosiery company: Hazel Cullen, violinist; Cecelia Cullen, planist; Rose Bink, soprano; Natalio Unke, soprano balladist; Rose Bink, soprano; Natalio Unke, soprano planist.

WCBD, Zion, Ill. (Central, 345), 8 p. m., Brass quartet; male quartet; Edith Carey, contralto; Choster Bagg, barldone; Ruth Beem, reader; Bessle Wiedman, planist.

WCA, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program, 6, dinner concert; 7, musleal program.

WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string trie; 5-5:30, weekly Boy Sout program presented by the Kansas City council; 6-7, school of the air, plano tuning-in number on the Duo-Art; personal message from Roger W., Babson, statistical expert and "Doetor of Business"; the Tell-Me-a-Story lady; music, Fritz Hanieln's Trianon ensemble, Hotol Muchiboach; 8-9:15, the WDAF minstrels and the Star's Radio orchestra; 11:35-1 a, m., Nighthawk frolic, the "Merry Old Chief" and the Plantation players, Hotel Muchibach; Eddie and Bobble Kuln's K. C. A. C. orchestra.

WOAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., dally almanac; 12:20 p. m., Stanley theater organ recital; 12:30, Arcadia cafe concert orchestra; 7:30, Dream Daddy's beddime stories; 8:15, talk, "Flowers and the Garden," Ed Mathews; "Pire Prevention," C. E. Schernerhorn; 10, Howard Lauin's Arcadia cafe dance orchestra.

WEAF, New York, N. Y. (Eastern, 492), 4:30-5 p. m., children's program; 6-7, dilmner music. Waldorf-Astoria

Swiss Rither Soloist; S-8:20, Barnard college lecture nn 'Polities'; 8:30-9, Gold Dust twins; 9-10, National Carbon company.

WEAO, Columbus, Ohio. (Eastern, 360), 9 a. m., music, Marguerite Manley Siedel School of music talent; 11, music, Siedel artists; 1:30 p. m., music, Siedel artists; 6, piano recttal, David Lenhart.

WFAA, Dallas, Tex. (Central, 476), 8:30-9:30 p. m., Lone Star Five orchestra, Ray Ogden, manager.

WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3, Loretta Kerk, pianist; report closing prices Chleago grain market; 6:30, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddles' pal.

WGN, Chicago, III. (Central, 370), 1:40 p. m., luncheon concert, Drako concert ensemble; Blackstone string quintet; 2:30, rocking chair hour, features for women; 5:30 Skeezix time, Sen Kaney, WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 6:30-7:30, dinner music; 9-11, concert, Secber & Hofheins, Inc., Leon Quinn, director; 11, supper-dance music, Vincent Lopez Hotel Statler orchestra, Harold Gieser, director, WGY, Schenectady, N. Y. Eastern, 330), 2 p. m., "Putting the Garden to Bed"; 7:45, WGY orchestra; Lillian Rosenthal, soprano.

Hotel Statler orchestra, Harold Gieser, director, WGY, Schenectady, N. Y. Eastern, 380), 2 p. m., "Putting the Garden to Bed"; 7:45, WGY orchestra; Lillian Rosenthal, soprano.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo theater orchestra; "Just Among Home Folks"; readings, Coorier-Journal and Louisville Times.

WHAZ, Troy, N. Y. (Eastern, 380), 9 p. m., Will H. Wade, one man minstrei; Leavenworth orchestra: WHAZ, Troy, N. Y. (Eastern, 380), 9 p. m., Will H. Wade, one man minstrei; Leavenworth orchestra: T-8, address, R. M. Lott, manager, Sweeney Radio orchestra; 7-8, address, R. M. Lott, manager, Sweeney Radio and Electric company; music, Sweeney Radio trio. WHN, New York, N.Y. (Eastern, 360), 6:30-7:15 p. m., Olcoit Vail's trio and Paul Specht's Alamac orchestra; 7:20-7:30, Rudolph Porter talks on "Adventures of the Sea and Richelieu Pearls"; 8-8:15, Roseland dance orchestra; 8:30-8:45, "The New Pointed Bob," H. W. Carlough; 9:30-10, Crystal Palace dance orchestra; 10-11 Radio Shaci; 12-2 a. m., midnight Bohemia, WHO, Des Moines, Ia. (Central, 526), 7:30-9 p. m., Jessic Porter Simpson, soprano; Helen Birmingham, arcompanist; Stewart Walson, baritone; Vernon Sherlield, planist; artists from Drake university; 11:13-12 m., L. Carlos Meier, organist.

WIP, Philadelphia, Pa. (Eastern, 455), 19-10:10 a. m., "Housewives League Daily Menu," Mrs. Julian Heath; 10:35-10:50, talk, John C. Cutting, Meat Council of New York; 10:50-11, Eleaenor Gunn's fashion talk; 4-5 p. m., musical concert; 5:30-6:30, New York stock exchange reports; 8-8:10, Wail Street Journal review, Silo-8:20, "Philosophy of Natrition," Alfred W. McCann; 8:30-9:30, opening exercises of Radio courses of New York university; 9:30-9:43, Pledmont trio; 9:45-10, 5, Pledmont trio;

wlle Hawaiians.

WLW, Cincinnati, Ohio (Central, 423), 8 p. m., Alvin
Rochr's orchestra; 9, Cooper corporation orchostra and

Rochr's otenestra, 9, Cooper Corporations and equartet.

WMAQ, Chicago, III. (Central, 447.5), 4:10 p. m., mothers in econeil, Mrs. Frances M. Ford; 4:30, nusicale; 6, Chicago theater organ recital; 6:30, Hotel LaSalle orchestra.

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Hotel Gayoso orchestra; Fred Hughes.

WMH, Cincinnati, Ohio (Central, 309), 8 p. m., WMH concert orchestra; 9, Murray Horton's Hotel Alms orchestra.

WMH, Ginelmati, Ohio (Central, 309), 8 p. m., WME concert orchestra; 9, Murray Horton's Hotel Alms orchestra. WOAW, Omaha, Nebr. (Central, 526), 6 p. m., dramatle hour, Davis studio of expression; 6:30, dinner program, Randail's Royal orchestra of Brandels store restaurants; 9, de luxe program, 484), 12 m., ellines 7 p. m., sandman's visit, Val McLaughlin; 8, orchestra; 10, music. WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., Mary E. Vogt, organist; 12:02 p. m., Wanamaker crystal tea room orchestra; 7:30, A. Candelori and his concert orchestra from Hotel Adelphia; 9:25, Fox theater grand orchestra; Erno Rapee, director; 10:10, organ recital, Harriet G. Ridley; 10:30, A. Candelori and his dance orchestra from Hotel Adelphia. WOR, Newark, N. J. (Eastern, 405), 2:45-3 p. m., talk, Young Men's Christian association; 3:45-4, Dorothy Mines; 6:15-7:15, "Music While You Dine," Ellite orchestra; 7:15-7:30, resume of day's sports, "Jollywood" McCosker; 99-9:30, "Danclag Instructions," Arthur Murray, dancing teacher; 9:45-10:30, WOR Monday nighters.
WRC, Washington, D. C. (Eastern, 469), 3 p. m., fashion developments; 3:10, song recital; 3:25, eurrent topics, Outlook; 3:35, piano recital; 4, songs; 4:10, book review; 5:15, code instructions; 6, children's hour songs, Lee Canova, Angela Devoto; 10:30, Miami danco orchestra.

songs, Lee Canova, Angela Devolo; 10:30, Miami daneo orchestra.

WSB, Atlanta, Ga. (Central, 429), 8 p. m., Turner's entertainers; 10:45, Radiowl entertainment.

WTAM, Cleveland, Ohio (Eastern, 390), 8 p. m., concert program by Music and Drama Staff of Cleveland Y. W. C. A.

WJ, Octroit, Mich. (Eastern, 517), 8 a. m., sotting-up exerclese, R. J. Horton; 9:30, talk, womon's editor. Detroit News; 12 m., Detroit News orchestra; 8:30 p. m., Detroit News orchestra.

Tuesday, October 7

Silent night for: KSD, WAAW, WHO, WMH, WOC, WOO, WOR.
CKAC, Montreal, Can. (Eastern, 425), 7 p. m., kiddles' stories in French and English; 7:30, Rex Battlo and his Mount Royal hotel orchestra; Benjamin Scherzer, violinist; 8:30, White Star Line S. S, orchestra; 10:30, Joseph C, Smith and his Mount Royal eoncert orchestra; saxophone specialties, Ted Brown, Alex Lajole.
KFI, Los Angeles, Calif. (Pacific, 469), 6:45-8 p. m., Acollan organ recital; 8-9, Ambassador hotel Coccanut Grove orchestra; 9-10, Examiner studio program; 10-11, popular ballad hour.

popular ballad hour.
KFKB, Milford, Kansas (Central, 286), 7:20 p. m.,
"College of the Alr," Kansas State Agricultural college, music department; 7:30, "Varieties of Wheat
for Kansas," J. H. Parker; 7:45, "Culling Past Producers, Part II," H. H. Steup; 8, KFKB orchestra;

8:30, "Health in the Home," Dr. J. R. Brinkley; 9, KFKB artists in concert; 10-12 m., dance program. (FSG, Los Angeles, Calif. (Pacific, 278), 3:30-4:30 p. m., organ recital, courtesy, Esther Fricke Green, assisted by Sarah Kurcher, violinist, and other artists; 6:30-7:30, Gray studio children's program, presenting Hary James Beardsley (Cousin Jim) and associates; Eugene Lomb, pianist and occompanist. KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel St. Francis; 8, mixed chorus; Richard Lundgren, bass; Grace Porter Neff, soprano; R. A. Brown, tenor; Carl F. Volker, bartione; Edith O. Stetson, contraito; Ernest H. McCandlish, tenor; ladies' quartet; Edith Hibberd, soprano; male chorus; Carl Anderson, tonor; KGO orchestra; Arion trio; travel talk, "Naples, Pompeli and Rome," J. E. Barnes; Josephine Holub, violinist; Margaret Avery, cellist; 10-1, dance music, Henry Halstead's orchestra.

Barnes; Josephine Holub, violinist; Margaret Avery, cellist; 10-1, dance music, Henry Halstead's orchestra.

KGW, Portland, Ore. (Pacific, 492), 5 p. m., children's program; 3, agricultural lecture; 8:30, Premier concert, Northwest musician.

KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., concert; 6-6:30, Art Hickman's concert orchestra, Edward Filzpatrick, diroctor; 6:30-7:30, children's program, "American History," Prof. Walter Sylvester Hertzog; the sandman and Queen Titania; 8-10, de loxe concert; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director.

WBAP, Oalias Texas (Central, 476), 7:30-8:30 p. m., dance program, Frensley Moore's Black and Gold screnaders orchestra; 9:30-10:15, concert.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ila Lorbach Owens, pianist; 8 p. m., WBAV orchestra, Frances Handibeau, director.

WCAY, Mitwaukee, Wis. (Central, 266), 9:15-10:30 p. m., Sundodgers: "Waltie" Seltz, balads; Bill Berz, piano accordionist; Adaline Skobis, soprano.

WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 6, dinner concert; 8:30, musical program.

WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. in., the Star's string tric; 5-5:30 p. m., second twice-monthly child talent program, presented by the Junior Division of the Missourl Federatod Music clobs; 6-7 p. m., School of the Alr; plano tuning-in number on the Duo-Art; address, third of a series of Radio plano lessons, Maudellen Littlefield; tho Tell-Me-a-Story Lady; music, Fritz Hanieln's Trianon ensemble, Hotel Muchlebach; 11:45 p. m., 1 a. m., Nighthawk frolic, the "Merry Old Chief" and the Plantation players, Hotel Muchlebach; Eddlo and Bobbie Kulun's K. C. A. C. erchestra.

WOAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., almanae; 12:02 p. m., Stanley theater organ recital; and the plantation players, Hotel Muchlebach; 2000 and Bobbie Kulun's K. C. A. C. erchestra.

Pisnatara Route, the "Merry Old Chief" and the Pisnatain players, Hotel Muchlebach; Eddlo and Bobbie Kulm's K. C. A. C. orchestra.

WOAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., almanae; 12:02 p. m., Stanley theater organ recital; 12:30, Arcadia cafe concert orchestra; 2, Areadia cafe concert orchestra; 2, Areadia cafe concert orchestra; 7:30, Dream Daddy's beddimo stories; 7:50, "Both Sides of the Footlights," Arnold Abott.

WEAF, New York, N. Y. (Eastern, 492), 4-4:20 p. m., Carrett Fitzsimons, tenor; 4:30-5, women's program; 6-7, dinner music, Waldorf-Astoria hotel orchestra; 7:15-7:30, Dr. lago Goldston; 7:35-8, John Melaughton, tenor; 8:8:15, Mears & Company; 8:15-8:30, Sara Dunn, contralto; 8:30-9, Paragon Novelty trio, banio, plano and saxophone; 9-10, A. & P. Gypsies.

WEAO, Columbus, Ohio (Eastern, 360), 9 a. m., music, Marguerito Manley Siedel School of music talent; 11, mursic, Siedel artists; 1:30 p. m., music, Siedel artists; NFAA, Dallas, Tex. (Central, 476), 8:30-9:30 p. m., musical recital; Mrs. LaRue Nelson, soprano; Miss Ince Hudgins, planist; 11-12, Adolphus hotel orchestra in Bambooland ballroom on Adolphus hotel.

WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3, Caroline Hoffman, pianist; report, closing prices, Chicago grafin market; 6:30, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddies' pal; 8, Loretta Kerk, pianist.

WGN, Chicago, III. (Central, 370), 8:30-9:30 p. m., Ea Pousa School of music; Mae Rose Lauder, soprano

Hoffman, Pianist; report, closing prices, Chicago grain market, 6:30, Meyer Davis Reilevue Stratford concert orchestra; 7, Sunny Jim, the kiddles' pal; 8, Loretta Kerk, pianist.

WGN, Chicago, III. (Central, 370), 8:30-9:30 p. m., La Pousa School of music: Mae Rose Lauder, soprane; Alice Johnson, pianist; Bernice Johnson, mandolin soloist; Hyacinth Crabh, gultarist; Maria Gorder Testee, accompanist; Josenary Hughes, soprane; 10:30-11:30, Jack Chapman's dance orchestra.

WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 6-7:30, Hallpryd stringed quartet.

WGR, Schenectady, N. Y. (Eastern, 380), 2 p. m., "Why We Should Vote," Mrs. T. K. Taylor; 7, Holel Ten Eyek trio; 7:45, WGY orchestra.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo theater orchestra: 'Just Among Home Folks;' readings, Courier-Journal and Lonisville Times editorials; 7:30-9, Carl Zoeller's McIodists.

WHB, Kansas City, Mo. (Central, 411), 2-3 p. m., ladles' hour program, stranged by Dr. P. A. Reynolds. WHN, New York, N. Y. (Eastern, 360), 9:30-10, Bertrsm J. Goodman orchestra; 11:30-12, Club Alabam orchestra; 12:12:30 a. m., Parody club orchestra.

WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Karl Bonawitz, organist; 6:05, Harry Ehrenzeller's concert orchestra; 7, Uncle Wip's bedtune stories; 8, WIP magazine, consisting of talks on science, Kadio, sports, current news, fashions, music and the theater; 10:30, Harvey Marhurger's dance orchestra from Cafe L'Algion, Photostra, Cieveland, Ohio (Eastern, 380), 7:30 p. m., program arranged by Cleveland News Leader; B. Gohnson, bedtline story; Don Palmer, Radio talk cartoor; 9, concert program pupils, Francis J. Sadlier Professional School of Music; Marie Haynes, Soprano; Gustava Johnson, tenor; Ray Ehrke, barttone; Chas. Everton Lewis, bass; Margaret Thomas, pianist.

WJY, New York, N. Y. (Eastern, 455), 10-10:20 a. m., "Housewives League Daily Menu," Mrs. Jolian Heath; 10:20-10:59, "Home Beautiful," Dorothy Ethel Walsh; 10:50-11, Eleanor Gunn's fashion t

10:20, Cummins orchestra; 11:35, Uncle Jako Rutz Pumpkin Vino orchestra; 11:35, Chubb-Steinberg orchestra.

WMAQ, Chicago, Ill. (Central, 447.5), 4:10 p. m., leeture, Red Cross homo nursing service: 4:30, program, Chicago Philharmonic conservatory; 6, Chicago theater organ recital; 6:30, Hotel LaSallo orchestra; 8, Harry Hansen, litorary editor; 8:20, travel talk, Charles L. Laughlin; 8:40, talk, Charles H. Wacker; 8:50, talk, United Stafes civil service commission; 9:15, pupils, Glenn Dillard Gunn school.

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Maudo Moreland, Fred Hughes; 11, Harry Nichols, organist; 17red Hughes, Hughes; 11, Harry Nichols, organist; 17red Hughes, Schoandoah; 9, program transmitted Trom WOAW's studio in the May Seed & Nursery company bldg., Shenandoah; 9, program, courtesy of the Knights of Columbus; 12, midnight frolle, Omaha Nightlingales. WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., Mary E. Vogt, organist; 12:02 p. m., Wanamaker crystal tea room orchestra, Robert E. Golden, director; 4:45, Mary E. Vogt, organist.

WOR, Newark, N. J. (Eastern, 405), 6:15-6:30 p. m., "Music While You Dine," Halsey Miller's orchestra; 7:30-7:36, "Shulle While You Dine," Halsey Miller's orchestra; 7:30-7:36, rosumo of day's sports.

WRC, Washington, D. C. (Eastern, 469), 5:15 p. m., code instructions; 6, children's hour; 8, songs, 16. Gribbon, soprane; 8:15, Ellen Stuart, violinist; 8:30, "Do Your Reclings Rule You," Mabel Dill; 8:45, program; 9, "The Political Situation in Washington," Frederick William Wire; 9:20, Wardman Park hotel trio; program closes at 9:55.)

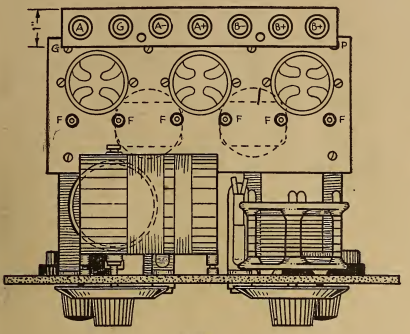
WBR, Atlanta, Ga. (Central, 429), 9:30 p. m., ringside story of Tiger Plowers, Battling Siki Senengamblan boxing bout; 10:45, Radio paraphrase of comic opera, "Oh Boy," Lytle theator players.

WMJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up excelses, it. J. Horton; 9, talk, wonen's editor, Detroit News orchestra.

How to Make an Inexpensive Three Tube Set

Part II—Assembly and Operation Details

By Harry J. Marx

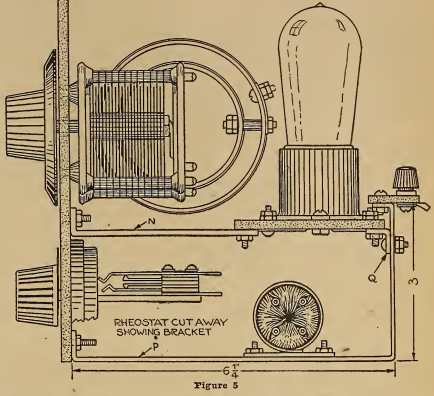


VITH the completion of the front of the front panel the fan becomes interested in what the back of the set looks like. Figure 4 will give him his first idea, while the side view Figure 5 shows the method of assembly of the various pieces of apparatus.

There is no special sub-panel or even a baseboard. The unique use of a triple gang socket and brass supports eliminate the unnecessary sub-panel and only a binding post strip is required. For still further economy and simplicity even this can be eliminated and the binding posts can be eliminated and the binding posts can be fastened to the base strips of the detector undecessary) and take care can be mounted in any convenient position adjacent to the grid terminal of the detector undecessary and take care of spacing the wires in order to avoid the possibility of a short circuit. See that all soldering is carefully done. Avoid the use of an excessive quantity of soldering paste as it spreads around and develops leakage paths which destroy the efficiency of the set.

Most of the wiring, for appearance sake can be kept below the gang socket. The use of spaghetti covered wire is recommended as it will save many a fan the cost of some tubes through short circuit disasters.

The two strips P fasten to the front panel (holes L and M, Figure 3) and support the binding post strip in the rear.



splashing of excess solder on the apparatus. It has a bad habit of short circuiting various parts of the set.

Take your time in doing this work and then you will not be compelled to do so much rechecking and altering afterwards.

Cabinet Details

A simple cabinet for this set has been carefully illustrated in Figure 6. This can be made of any good cabinet wood.

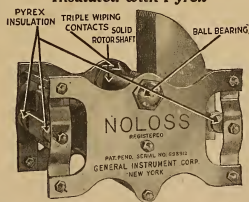
Continued on page 18)

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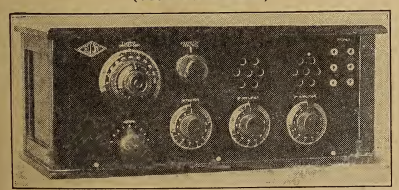


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Published by the Radio Digest Publishing Company, Inc. 510 North Dearborn Street Telephone: State 4372, 4373, 4374, 4375 Chicago, Illinois

E. C. RAYNER, Publisher

Evans E. Plummer. Managing Editor
Charles P. Smisor Editor
Harry J. Mark Technical Editor

Eastern Office, 611-12 Times Bldg., Times Sq., New York; Telephone Bryant 4909, 10462

Member of the Audit Bureau of Circulations

241 PUBLISHED WEEKLY

SUBSCRIPTION RATES

Yearly in U. S. and Possessions and Canada, \$5.00 Foreign postage, \$1.00 additional. Single copies, 10 cents

Chicago, Saturday, October 4, 1924 Vol X.

New Wonder of the World

New Science Claims Right to Eighth Place

New Science Claims Right to Eighth Place

SELECTING the seven wonders of the world has been a popular pastime from the early days of recorded history down to the present.

The ancients got almost as much kick out of choosing them as modern writers do from picking an all-American football team, and they had equally bitter arguments in deciding which objects and phenomena to include and which to climinate.

The earliest list of the seven wonders of the world included the hanging gardens of Nebuchadnezzar, the Colossus of Rhodes, Phidias's statue of Jupiter, the Pyramids, the temple of Diana at Ephesus, the tomb of Mausolus and the palace of Cyrus.

Galloping down along the paths of history, the United States got into the seven wonders game with such entries as Niagara Falls, the Washington monument, the Grand Canyon and the Woolworth building listed along with foreign sights like the leaning tower of Pisa, the great walls of China and the Eifel tower. But today nobody gets very much excited over the seven wonders. The whole world is much more interested in the eighth wonder.

By common consent, the title of the eighth wonder of the world goes to Radio. The marvel of Radio communication has a universal appeal. It amazes, thrills and serves every country and clime.

The effects of this new art and the utility cannot even yet be measured or fully forecast. Certain it is that this modern method of communication already is profoundly affecting industry, religion, entertainment, political life and home life everywhere. And the real romance of Radio is not alone the spectacular fact of communication through the ether between points thousands of miles apart, but the speed and completeness with which the new utility has made a place for itself in the daily life of millions of people.

In fact, the development has been so rapid that the general public has scarcely given a thought to what makes this wonderful source of education and entertainment possible.

tainment possible.

Dispatching Trains

Air to Give Better Service to Railroads

Air to Give Better Service to Railroads

ORGANIZATION of emergency railway dispatch and telegraph systems among amateurs is only another inevitable development of Radio.

Far beyond this is the utilization of this swifter form of communication as a permanent means of dispatching trains and exchanging messages between railroad stations and officials.

While some of the greatest railways in the United States have organized emergency Radio dispatching systems with amateurs all along their lines, Henry Ford has gone even farther and established a permanent Radio dispatching system on his railroad. Dispatches are handled along that line with greater speed and ease than heretofore.

As an emergency, Radio dispatching is particularly beneficial to a line like the Santa Fe, which runs through some of the most hazardous territory in the United States. Terrific sleet and snow storms in the mountain regions of the southwest and the everpresent danger of landslides in the canyons through which this road runs makes this emergency protection necessary.

The Santa Fe has already enlisted between fifteen

The Santa Fc has already enlisted between fifteen and twenty amateurs for the emergency service.

Morals of Our Boys

Keep the Boy Busy and Interested to Avert Trouble JUVENILE cases in the courts have been reduced about 41 per cent in the past two years. This can only be traced to the influence of Radio. The new science has so interested the average boy that he has no time to get into mischief that leads him to the

RADIO INDI-GEST

I'm a Single Circuit Pest

And reach and claw the air for miles;
While wifey goes to bed and smiles—
She doesn't understand it.

But, darn the luck, I know it's there; I know full well it's on the air; My wife can laugh but I don't care—Some of these nights I'll land it.

I turn my rheostats up high; I try my best to rectify, But somehow it don't amplify The thing that I am searching.



I send my squeals out into space; I know the fans around my place Call me a neighborhood disgrace For programs I'm besmirching.

But what care I if they protest, And what care I if I molest; I know that I'm a broadcast pest-But I must get that station.

It's just the ones I fail to get
That makes me fume, and fuss,
and sweat,
On my old single circuit set—
I'm a hound for regeneration! A. L. KASER.

Yeh! Try an' Get It!

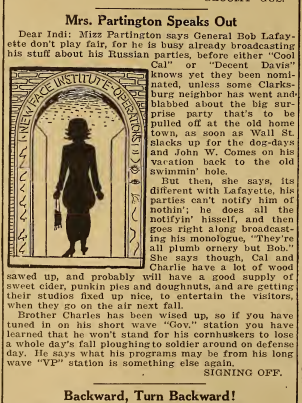
Yeh! Try an' Get It!

Dear Indi: The other night I was listening (or rather trying to listen) to one of KDKA's late concerts an' when the final number was played the announcer, Mr. Eddie Squires, says for all those who weren't satisfied to write in an' they'll get their money back. Does this mean that they will hand over to me the price I foolishly paid for my receiver? The manufacturers advertise that this set of mine will bring in all the stations and it certainly does!

The only trouble is it brings them all in at the same time! Kindly tell me what to do as this seems to be a good chance for me to get my money back.

GLOOMY GUS.

Mrs. Partington Speaks Out



Backward, Turn Backward!

Backward, turn backward, time in thy flight, Make me a Nighthawk and do it tonight; For I'm not young like I once used to be, And Coon-Sanders music sounds, pleasant to me.

It makes my wife growl 'cause I don't go to bed, And she says that Radio has gone to my head, When I joined the "Owls" she was filled with alarm But another little hour won't do any harm.

So trot out the goat—I'm ready to go,
And the way I will ride him won't be very slow;
For I'll grab his whiskers, his back I will sti
I'll ride him or bust and without any saddle. L'Envoi

I want my credentials in an upholstered frame, And if I don't get 'em I'll think it's a shame. P. S. ROY.

Ain't Antennas Wonderful?

Dear Indi: Before I installed my pair of antennas, them Scherzos from the concerts got all mixed up, but now they come in perfectly whether the announcer says shirtso or skirtso.

GENU HICK.

The Radioblasters



Condensed By DIELECTRIC

WGN has some good talent to its credit and the programs come through well, but it is to be hoped they won't have to suffer the consequences of letting out questionable matter as unfortunately happened not long ago. Flappers called it "old stuff" and ladies—blushed.

Instead of listening to the stentorian claim of a perfectly healthy singer that "there is no death," Station WOR gave a pleasing and very instructing feature recently when it presented Asa Don Dickinson who spoke on "Good Books." Music is all right at any time, but not all the time. A tip on good books is a real service these days real service these days.

We are going to give you an entirely different feature in these columns from now henceforth and in the rare instances where your judgment differs from mine on the content or presentation of any Radiocast number—mark down a point scored by Dielectric. I expect to have both ears open to hear what is good, and say so, and if it is worse, well, I shall express myself with a smile.

There's a certain spice to getting news via Radio that is a step ahead of the next edition of the daily newspaper, and for that reason and the novelty of it, I enjoyed the Radiocasting by our fraternal Canadian station CFCA of news items offered members of the Canadian press during the strike of telegraph operators. The same thing has been put over here during severe storms, but certainly no better.

Even though it did require an occasion for international Radiocasting, and sitting up late to hear it, the speeches of seven governors of western states through Station KGO was something out of the ordinary. Simply the notion that you listen to a Radiocast being heard in many countries outside your own is sufficient to keep that station on center. And I must congratulate its technical success.

I haven't quite recovered yet from listening to the marvelous exhibition of what may be accomplished in communications with the telephone and Radiophony combined, as we heard it Defense Day. General Pershing has a "Radio voice" if ever man possessed one. His conversation with officers under his command was a delight to listen to, both for its familar expressions and absolute clarity of enunciation.

If some music we hear is called band music, then for heaven's sake let's coin a new term to fit the United States Marine Band. It makes no difference whether this organization is interpreting classical numbers or working a miracle with mediocre stuff, you never feel like swinging the dials while they are on the air. Many times I have marveled at the ability the Marine Band has of producing orchestral effects.

Those of you who have not served in the capacity of musical critic for the press possibly fail to appreciate to the full the statement made by Zal Jacobs, pupil of the famous pianist and pedagogue, Leopold Godowsky. When Mr. Jacobs appeared before the mike at Station WOR he expressed a desire that his Radio listeners should form their own opinion of his ability from what they heard not from expressions of press critics. I have thought for some time of the advisability of permitting Radio audiences to appraise artists without the influence of laudatory introductions. An artist before the mike cannot detract (nor hypnotize) by the peculiar mannerisms native to so many performers.

Console and Cabinet Making for Receiving Sets

Chapter III—Varnishing and Finishing Wood Surfaces

By Charles F. Smisor

Preparing the Wood Surfaces

As told in the preceding chapters the wood which was used in the construction of the cabinet is supposed to have been planed and sandpapered, but the finished work should be gone over again with what is called 00 sandpaper attached or held on a smooth block and the rough surface rubbed with the grain of the wood, using a moderate pressure, taking care when approaching a square edge not to round it. Wipe all the dust from the surface with a cloth.

Pine or poplar woods will take a stain that will represent the more costly woods. When using pine, cabinets can be made so that the surface will look as if an expensive natural colored wood was used. In wood finishing much trouble in working will be avoided if the best stains are used. There are two kinds of stains, oil and water, each having their good points.

Covering Sap in Wood

NE of the first things to consider is the wood which was used in the cabinet. The stains may be applied with a brush should be fore proceeding with the finished work. The open grain and butternut. These woods are ash, oak, chestnut, walnut, mahogany and butternut. These woods are pline, maple, cherry, redwood, birch, beet preferred. To obtain the best results it will require five operations, but in the close grained woods the filling process and they can be formatical. Sandpapering, staining, filling, varnishing and the final polishing converted the list. As separate the Wood Surfaces.

As Reprine the Wood Surfaces.

As another port of the construction of the cabinet this process to make been planed and sandpapering, staining, filling, varnishing and the final polishing convoiced which was used in the construction of the cabinet this process the wood which was used in the construction of the cabinet the wood surfaces.

As a smappering, staining, filling, varnishing and the final polishing convoiced the list of staining the wood surfaces.

As a smappering, staining, filling, varnishing and the final polishing convoiced the list of staining the wood which was used in the construction of the cabinet this process can be made to convoice the list.

The stains may be applied with a brush with a brush with a capply the variable words. Applying the Varnish and every and the surface and properly and absorbs the surface is pluying a thin the curface, and the purice some of the surface and properly the varnish. This will allow the stain to done properly there will be a uniform tone.

As repraine the wood surfaces.

As repaine the Wood Surfaces.

As a smappering, staining, filling, varnishing and the final polishing control that the purice stone. The country is the wood which was used in the construction of the cabinet will be a uniform to a surface. All properly the var

In THE issue of October 11, Harry J. Marx begins a series of articles on his improved Super-Heterodyne. The experience gained in building three or four predecessors has all been utilized in constructing this latest one—and the list of stations logged reads like a Who's Who of U. S. Radiocasters.

The oscillator—tube, coils and condenser—is entirely enclosed in an easily constructed aluminum box. The resulting sharpness of tuning is a

delight to the DX hound. Panel and baseboard are armored against interfering waves; line the cabinet with thin copper and the result is What You Want When You Want It. Shielding made easy might well be the title of part of this series as the reader will find all the difficulty removed from this unusually unpleasant job. The vernier construction is unique and brand new; not only does it give prevision control but prevents capacity as well.

when using pine, cabinets can be made so that the surface will look as if an expensive natural colored wood was used. In wood finishing much trouble in working will be avoided if the best stains are used. There are two kinds of stains, oil and water, each having their good points.

Covering Sap in Wood

Woods, like pine, contain considerable sap and after applying the stain the grain becomes somewhat rough. Such a surface samely as possible; put some should be given two coats of white shellac after the stain has dried. When the shellac after the stain has dried. When the shellac has dried smooth the surface again with sandpaper. The shellac keeps the sap from discoloring the finish. Varnish-rubbing off any surplus. The object is to



The Factory behind the BRENDONNE Jube

Never before such a tube—never before such a policy!

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This letter is an example of the evidence we are getting on Continental

Baltimore, Md.

MR. A. IRVING WITZ, Philadelphia, Pa.

The Low Loss Condenser (.00025 mfd.) greatly improved the efficiency of my tuner.

DX signals are increased in audibility many times by the use of this Low Loss Condenser, and I am hearing many distant stations that were not readable before.

I have used it on both my broadcast receiver and my amateur low loss, short wave receiver for CW signals, copy POZ, Germany, regular on 75 meters. With best wishes.

GEORGE E. STERLING, Asst. U. S. Radio Inspector, 3rd District, Baltimore, Md.

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| Prices and Sizes. 7... | \$5.50 | \$5.50 | \$13 plate, capacity .00025... | \$5.50 | \$18 plate, capacity .00035... | \$5.75 | \$25 plate, capacity .0005 | \$6.00 | \$45 plate, capacity .001 | \$7.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.00 | \$1.0

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THREE TUBE SET

(Continued from page 15) finish, a mission style or wax finish is recommended. Radio sets are too casily scratched up and piano finishes then lose their attraction.

reir attraction.

Installation Connections
Use a soft detector tube in the first

The phones should be plugged in the left jack or detector stage. The set is then ready for operation.

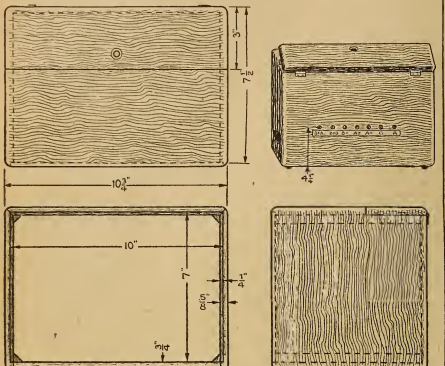


Figure 6

socket from the left, in the other two use "A" type amplifiers. Three volt tubes with standard base can also be used. Turn the left rheostat about three quarters the way around until a soft purring is heard. Now turn the left dial to the point where it starts squealing or the typical regenerating sound. Turn it back just a little from this point. Now turn the left dial to the point where it starts squealing or the typical regenerating sound. Turn it back just a little from this point. Now turn the tuning (condenser) dial on the right side until the carrier wave of a station is heard. It will now be necessary to

A\$200,000.00 COMPANY

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NEWARK, N. J.

connects to the B—binding post. The positive of the 22½ in addition connects to the B+DET binding post. The positive of the B+DET binding post. The positive of the 45 volt unit connects to the B+AMP post.

The phones should be plugged in the left jack or detector stage. The set is then ready for operation.

The readjust the regenerator dial in order to stock solution and use it for the next charge. Throw away the milky sediment.

The rectifier that I described in a recent issue of Radio Digest will rectify 2 amperes and up to about 75 or 80 volts and jack and remove the head phone plug.

THE END

THE END

THE END

THE END

The reception. After the reception and use it for the next charge. Throw away the milky sediment.

The rectifier that I described in a recent issue of Radio Digest will rectify additionate the plug in the loud speaker on the right and jack and remove the head phone plug.

THE END

THE END

THE END

THE END

Hints on Electrolytic Rectifiers

Use a gallon jar for a stock solution and put in a large box of ordinary borax, then fill the jar up with water, stirring all the time until it becomes a saturated solution.

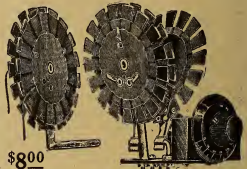
After this solution has settled down pour off the clear part into the rectifier jar. Fire like sparks will appear and disappear on the aluminum rod and it will turn white, while the lead rod becomes dark brown or chocolate color. Twice as many bubbles should arise from the aluminum rod as from the lead, and the solution will become hot and even boil.

When the solution reaches a milk color pour it off and refill from the stock solution and let the milky solution settle. Pour the clear solution back into the

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Combining Neutrobyee — Regeneration — Reflex Developed by Walter Van B. Roberts, ED., Ph.D. Editorially Endorsed by Radio Broadcast, as Without Doubt The Best We Have Ever Scen. California Actually Heard at Princeton University On The Loud Speaker, WITH TWO TUBES.
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Amplidyne Type Radio Frequency Amplifier

Part IV-Final Assembly and Operation of the Receiver

By Thomas W. Benson

In the final assembly of the amplidyne the writer has found the best method is to proceed in stages as follows: After mounting all the panel instruments with the exception of the ampliformers the panel instruments should be wired as far as possible. The audio frequency unit is assembled and the wiring on that done as much as possible and finally the unit carrying the Radio frequency tubes has sockets and condensers mounted and binding posts mounted and wired as far as practical.

Connecting the Units

The three units are put together. Attach the audio amplifying unit to the panels by bolts through the rheostat frames. It will be found necessary to put a space between the 6-ohm rheostat and the audio panel because these rheostats are a trifle shorter than the 30-ohm rheostats. The Radio frequency tube panel is attached to the main panel by means of the brass strips provided.

When the above is completed the wiring can be continued until everything is wired with the exception of the ampliformers. These can then be mounted on the condensers and the wiring completed. In mounting the ampliformers the first and third tuning unit are mounted parallel with the base while the second is mounted vertical. This places the windings at right angles to each other with minimum coupling between them.

The receiver will now appear as shown in the top view Figure 11. The final touches should now be given the receiver such as leveling up the rear panels by means of the screws mounted on the back edges for legs, placing the dials and a final check up on the wiring.

Testing Out the Circuit

Insert a tube in one of the amplifying stages and connect up the A battery to the proper terminals. Pull out the battery switch and turn on the rheostats to make sure the A battery circuit is Co. K. The tube should be tried in all the sockets to make sure the circuit is complete throughout. Now with the tube in one socket disconnect the positive wire of the A battery and connect it to the

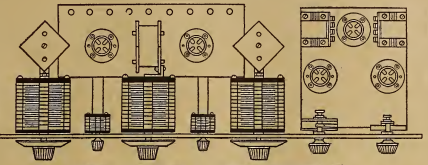


Figure 11-Top view of completed amplidyne set.

positive B battery terminal of the set, shorting the A battery terminals with a short piece of wire. If the tube lights it indicates a short between the A and B battery that must be located and removed before proceeding further. If the tube does not light everything is clear and the receiver can be connected up to aerial and ground and all the batteries connected in.

The tubes should be placed in the sockets. The set is intended to work with a UV-201A in the detector stage as well as the amplifier stages and will be found to compare well with a set employing a soft detector tube. When all the tubes are lighted the set can be balanced out. The purpose of this is to determine the point of balance so that the Radio frequency stages can be brought to a state of neutralization when desired. The procedure is similar to that followed in neutralizing the neutrodyne circuit. Tune in a station at a fair distance so the signals are clear but not loud then remove the first tube from its socket and place a piece of paper over one of the filament terminals.

Replace the tube in the socket and then tune in the signal as loud as possible on the dials. Now adjust the neutralizing condenser until the signal is weakest. Hold the plates of the balancing condenser while the pointer is turned

straight up and then clamped into position by tightening the knob. Thus we know the first tube is neutralized when the balancing condenser is placed in a position with the pointer straight up.

Now keeping the first stage balanced the paper is removed from the filament of the first tube and placed under filament terminal of the second tube and the second stage is balanced out in the same manner. Be careful not to touch the balancing condenser on the first tube while making the second adjustment. Shift the pointer on the second balancing condenser so it is vertical when the tube is neutralized.

Set Ready for Operation

The set is now ready for operation but

Set Ready for Operation

The set is now ready for operation but one other thing may require adjusting before the set functions properly. This is the adjustment of the grid leaks. Loading of the grid will be noticed by a chopping-off effect in the signals and the leak should be reduced till this action stops. A few minor adjustments such as voltages on the plate of the detector and different C battery voltages will assist in getting the best out of the set.

The method of handling this receiver should be fairly obvious. The balancing condensers are normally carried in a vertical position at which point the set is staple and will not oscillate and stations can be tuned in by the dials in the

usual manner. The dials will read nearly alike and the reading may be logged for future reference.

When the signals are picked up and brought in as loud as possible on the dials the final adjustment is made with the balancing condensers. A slight movement of these will unbalance the circuit and make it more liable to oscillate at which point it is in its most sensitive condition and the signals will be brought in stronger. These condensers also act to cut out interference and clear up the signals.

An Efficient Indoor Antenna

An Efficient Indoor Antenna
When our family moved I was unable
to put up an outdoor aerial and so I decided to use the following method. I secured about 100 feet of number 20 scc.
wire and two small insulators and I
wound the wire around a broom handle
very tightly and as close together as
possible. I then removed the wire by
slipping it off the end of the broom handle
and I had what looked to be a long
spring.

and I had what looked to be a long spring.

I fastened the two insulators on the ends and I was then ready to install the aerial. I strung a string through the center of the coil to keep it from sagging when hung across the room. The lead was taken from one end and fastened to the set.

In this case the aerial was strung across a 16-foot room and the results were very surprising.

At that time I happened to be using a single tube regenerative set, using the Ultra-audion Circuit, and many times I heard stations 1,500 miles away and they came in with good volume.

This aerial also eliminates static to a great extent, and therefore is ideal for summer use.—Lee H. Bolen, Hamilton, Mont.





Lincoln "Long 45" Tuner

Lincoln Low-Loss Condenser Low-Loss Grounded Rotor Condenser, 23-del is most efficient electrically, strongest ally. Several radical improvements. List

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The "superhet" depends for efficiency on its oscillat-ing circuit. The Lincoln Oscillascope permits such delicate control of oscillations that it produces amaz-ing results. List price \$6.50. Lincoln Collapsible Loops

Includes the "Long 45" Tuner. Everything for a 1-tube set with coast-to-coast range. Easy to as-semble, easy to add to. List

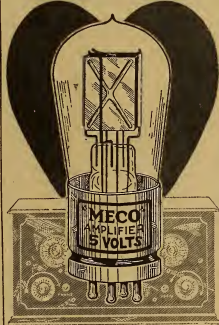
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they increase or man your radio entertainment.

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The Reader's View

Acknowledging Receipt of Applause
In the August 23 issue a letter written by Ernest Barron says the Radio artists should acknowledge receipt of applause. When a person listens to an artist who is trying his or her best to please you all of which you get for the mere trouble of tuning in, I certainly do not think the artist should under any circumstances acknowledge it. Think of answering 1,000 to 5,000 cards or letters. How would you like to answer and pay for postage on such a bunch of replies, Mr. Barron? Think how long it would take to write them and how much they would pay for postage. I believe you are greedy at that. I have a suggestion to make and would like to hear from others. Why not write to each of our favorite stations to quit acknowledging all of our replies? The bunch of mail that is received each day will take several stenographers all day to answer and think of the money spent for postage; as many as 10,000 replies have to be answered each day. Two cents for stamps, two cents for envelopes and cards and stenographic help will make each reply cost the station about six to 10 cents. Think what this expense means. Why not let them spend this for better programs or improvement on their stations?

I certainly do not think the artists should acknowledge applause cards. You would not think of having a movie fan or opera star come out and thank each one on applauding them.—C. F. Meier, Perry, Iowa.

Modified Ultra Audion
I want to thank Radio Digest for the hook-up which appeared a month or two ago, "Modified Ultra Audion, Using a Vericoneter"

hook-up which appeared a month ago, "Modified Ultra Audion, Using a Variometer."

This is one of the best little sets I have ever seen. I am using a department store \$1.00 variometer and a 22½-volt plate current.

I have been able to bring in on a single night when static is not too bad: KFKX, KSD, WTAM, WOR, WOO, WGY, WOS, WHAZ, WLW, WDAR, WCBD, WSB, WCAP, WFAA, WSAI, CFCF and WOC in about three hours. Other stations I have received at different times are:

Radio Dealers HEADQUARTERS EIGHT BIG WAREHOUSES TO SERVE YOU **DEALERS**Write on your letterhead for this big cata-Ask for A1002 AKEM & MCLAUGHLIN & 5 E. ILLINOIS ST. - CHICAGO



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Money back if not satisfied
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I enclose one Dollar. Please send me
—postpaid—the 514-page I. C. S. Radlo
Handbook. It is understood that if I am
not entirely satisfied I may return this
book within five days and you will refund
my money.

WJAX, WNYC, WHO, WTAS, WHAS, WWJAK, WWCX, KDKA, WEBH, WEAF, WOAW and WJAR.

These stations come in with plenty of volume and extraordinarily clear for this time of the year. At present I do not use a grid return connected between the ground and the + of the tube 1. I have brought in Chicago stations without an aerial.

My aerial is two wires, 50 feet long and 30 feet from the ground, with a 15-foot These stations come in with plenty of volume and extraordinarily clear for this time of the year. At present I do not use a grid return connected between the ground and the + of the tube 1. I have brought in Chicago stations without an aerial.

My aerial is two wines 10 feet by

My aerial is two wires, 50 feet long and 30 feet from the ground, with a 15-foot lead-in, 5-foot ground lead to a water

Thinking some of the boys would like to hear of results from this circuit, I am submitting my experience with the hookup.—S. M. Price.

Regarding Underground Aerials

Regarding Underground Aerials

Perhaps you will be interested in having reports on the use of the underground aerial made according to the articles recently published in your magazine.

I built one, using ninety feet of number fourteen rubber covered wire. To insulate the free end of the aerial, I filled a small bottle with hot sealing wax, then I stuck the free end of the wire into the wax and allowed it to stay in and taped the wire to the side of the bottle so the end could not pull out.

I have this aerial buried two feet under ground and have about an eight foot lead in to my set.

in to my set.

Now for the results. My set is threetube regenerative, and the farthest I have picked up with the overhead aerial has been KGO, just 1600 miles from here. On one of the warmest nights at midnight I

NEW RADIO SONG HIRED HAND'S RADIO BAWL

Words by the Hired Hand of WBAP; Music by Sooner Serenaders

The tune that makes it rain. When played over the air even the skies weep. Actual results three times in Texas during dry August.

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Wave Trap Effect in Antenna Systems

No Ground Wire Used Connecting to Receiver

For those who have available space to conduct the following experiments they will find them worth while. Various types of wave traps have been used with more or

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

RADIO KINKS DEPARTMENT Radio Digest, 510 North Dearborn St., Chicago

less success and this system is based on the wave trap principle. The systems number 1 and 2 work good, but with less volume than number 3.

The circuit shown in numbers 1 and 3 will greatly improve the selectivity of any receiver, also acts as a static screen and gives better volume than the ground wire system. Nearby stations can be tuned out without any trouble.

The aerial used in this experiment was a small cage 125 feet long, the other aerial was a single wire about 150 feet long and the counterpoise was a fan 80 feet long. It is believed that most any kind of good antennas would give equal results. A direct ground instead of a counterpoise can be used, but will not give as good results.

This system was accidently found while listening in on a receiver on the single wire antenna as in circuit number 3, with a transmitting set connected to the cage antenna and counterpoise. It was found that when the inductance in the transmitter was changed (while the transmitter was not in operation) that the receiver was detuned, and several stations then tuned in on the receiver without changing its tuning.

Probably this system would not be worth while for improving the selectivity of a receiver as there are simpler methods; however, I do believe that it is worth while for those who have the facilities available for reception during the static season.—Ray Blain, Omaha, Nebr.



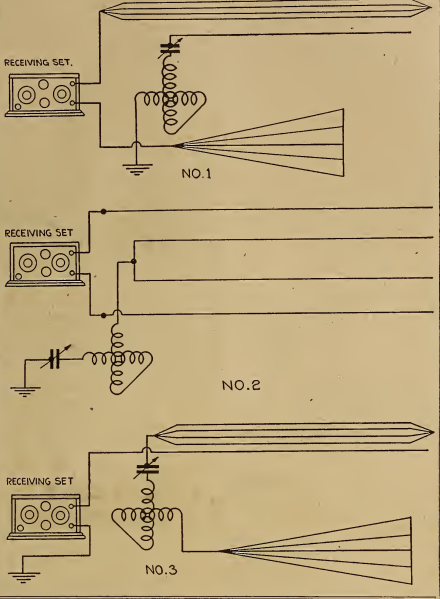
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tested in the factory the receiver caps are tightened until the pressure upon the diaphram is just right. This test is made with delicate instruments.

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Send check or money order or we will ship C. O. D. Miller-B-Metal catalog on request.

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With the "HEGEHOG" on guard you will get plenty of volume without distortion,—that plague of radio. The "HEGEHOG" is a marvel for purity and perfection of tone. Its exclusive self-shielding feature effectively shuts out foreign noises.

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Drilled and Scratched Panel Surface Renewed

Panels that have become scratched or marred in starting holes or holes drilled in the wrong place may be easily repaired in the following manner: Procure a small tube of liquid glue and a small package of dry lamp black (not in oil). Mix a small quantity with the glue to the consistency of soft putty. Force this into the hole to be filled and let it dry for twelve hours, then make smooth with 000 sandpaper, rubbing in one direction or the same way the panel has been rubbed. With a fair amount of skill the job will defy detection as the color will be identical.—J. H. McLaughlin.

The natural wave length of an aerial can be approximately estimated by multiplying the total length of aerial and lead-in in feet by 1.40. This will give the length in meters.



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Mr. R. V. Montgomery, 33 Lamberts Lane, Port Richmond, S. I., entertained a committee of engineers to a demonstration on a loud speaker using only 3 tubes, bringing in clearly and loudly such far distant stations as KHJ and PWX. A step of radio frequency is unnecessary when you use the all Litz.



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Ouestions and Answers

Intermediate Frequency Transformers

Intermediate Frequency Transformers
(9131) GLK, Woodlynne, N. J
In réference to the articles on the superheterodyne by Mr. H. J. Marx, could you
advise me the size wire and the number
of turns for the super audible or intermediate frequency transformers?
Also, should they be wound in the same
direction or in opposite directions?
A.—We are directing your attention to
page 25 of the January 26 issue for full
details for the construction of the intermediate frequency transformers. The primary consists of 500 turns of number 36
dsc. copper wire, the secondary of 2,000
turns of number 36 dsc. copper wire and
is divided into two windings of 1,000 turns
each in outside groove of spools used.
All windings run in the same direction.

Aerial Installation
(9251) CG, Mt. Lakes, N. J.
Will you please tell me the best loca-

Washes and dries windows. Sweeps, scrubs, mops. Complete outfit less than brooms. Over 100% profit. Harper Brush Works, 200 3rd St., Fairfield, Iowa.

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Radio Material Supply Co. Dept. 101 – 32 N. Wells St. Chicago

tion for a one hundred foot copper aerial?

A.—The installation of an antenna system is governed necessarily by the facilities and conveniences afforded. It is advantageous to accomplish as great a height as possible, generally from 40 to 50 feet above the earth directly or if confined to a roof 10 feet or higher if available.

If it is necessary to use poles for support they should be put up carefully to avoid danger of collapsing. Aerial can be stretched from building to a pole or a tree. In the latter case some means

a tree. In the latter case some means must be provided to compensate for the swaying of the tree and also proper in-sulation, which, however, is always under-

Push Pull Amplifier (09830) FMK, Owensboro, Ky. I am using two 10 to 1 audio frequency

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transformers and two WD-12 tubes. What would be the correct ratio for an additional stage of audio amplification? Something on the order of power amplification, using grid condensers and the like?

A.—We would advise you to use a second stage of audio frequency amplification in the push-pull method as this gives excellent volume with less distortion.

am getting tremendous volume for cell tubes, but I still desire greater

What would be the proper connections to my present set, using 90 volts on the plates; 22.5 of this goes to detector? I have an additional B battery if this could be used at an advantage.

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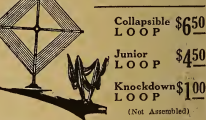
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Corrected Every Week-Part IV

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(The following schedules complete the alphabetical station data list, Part III of which was given last

(The, following schedules complete the alphabetical station data list, Part III of which was given last week.)

WKAN, Montgomery, Ala, 226 meters. 15 watts. United Battery Service Co. Wed, Frl, 8:30-9:30 pm, music, news. Sun, programs. Central.

WKAQ, San Juan, Porto Rico. 360 meters, 500 watte. Radio Corp. of Porto Rico. Announcer, Joaquim Agusty. Slogan, "The Island of Enchantment. Where the World's Best Coffee Grows." Wed, 8-10 pm, band; Frl. 8-10 pm, music, talks, entertainment. Intercolonial.

WKAR, East Lansing, Mich. 280 meters. 500 watts. Mich. Agri. College. Announcer, Merton M. Cory.

WKAY, Laconia, N. H. 254 meters, 50 watte. Laconia Radio Club.

WKBF, Providence, R. I. 286 meters. 500 watts. Dutee W. Flint, Inc. Announcer, George Spink. Slogan, "Quality First." Tues, 9-10:30 pm. Eastern.

WKY, Oklahoma City, Okla. 360 meters. 100 watts. WKY Radio Shop, Mon, 9-10:30 pm. Thurs, 9:30-11 pm. concert. Daily ex Sun, 7-7:30, eports. Sun, 11 am, 7 pm, church service. Central.

WLAH, Syracuse, N. Y. 234 meters. 100 watts. Naylor Elec. Co. Wed, Frl, 8 pm. music. Sun, 11 am, 7:30 pm, church services. Central.

WLAP, Louisville, Ky. 286 meters. 100 watts. Naylor Elec. Co. Wed, Frl, 9:20-10 pm. Central.

WLAQ, Kalamazoo, Mich. 283 meters. 10 watts. Arthur E. Schilling, Daily ex Sun, 11:30-12:30 pm. Thurs, 10:30-12:30 pm. Sun, 2:30-5 pm. Central.

WLAQ, Kralamazoo, Mich. 231 meters. 10 watts. Greencastle Community Broadcasting Station. Tues, 7:30 pm; Thurs, 7:30. Sun, 7:45 pm, church services. Central.

WLAY, Greencastle, Ind. 231 meters. 500 watts. Wisconsin Dept. of Markets. Slogan, "Wisconsin, Land of Beautiful Lakes." Daily ex Sun, 13:01-230 pm. Sun, 9:35. 10:45, 11:45, 12:30 pm. pm, church services; Soural. Land of Reautiful Lakes." Daily ex Sun, 8:45 am, 9:45, 10:45, 11:45, 12:30 pm. pm, 1:45, markets; 2, news. Wed, 8 pm, music. Central.

WLAY, Creencastle, Ind. 231 meters. 500 watts. Crosley MAL, Lincoln, Neb. 254 meters. 500 watts. Crosley MAL, Lincoln, Neb. 254 meters. 500 watts. Crosley MAL, Lincoln, Ne

Tues, Wed, Thurs, Fri, 4-7 pm. Dally ex Sun, 12-3 pm. Dally ex Sun, Mon, 8-10 pm. Central. WMAV, Auburn, Ala. 254 meters, 500 watts. Alabama Polytechnic Institute. WMAY, St. Louls, Mo. 280 meters, 100 watts. Kingshighway Presbyterian church. Announcer, Owen W. Patt. Slogan. "May Every By-Way Hear Kingshighway." Sun, II am, 8 pm. Central. WMAZ, Macon Ga. 261 meters. 100 watts. Mercer university. WMC, Memphis. Tenn. 500 meters.

WMAZ, Macon Ga. 261 meters. 100 watts. Mercer university.

WMC, Memphis, Tenn. 500 meters. 500 watts. The Commercial Appeal. Announcer, G. L. Deering. Siggan, "Station WMC, Memphis." "Down in Dixie." Culy, "Midnight Frolic." Daily ex Sun, 9:45 am, 12:30; weather, markets, music. Daily ex Sun, Wed, 8:30 pm, program. Tues, Fri, 11 pm, Midnight frolic. Sun, 11 am, church service. Central.

WMH, Cincinnati, Ohio. 309 meters. 500 watts, Ainseworth-Gates Radio Co. Hotel Alms. Announcer, Arthur R. Ainsworth. Slogan, "The Station on the Hill." Mon, Wed, Thurs, 8-10 pm. Sat, 10-12 pm. Sun, 10 am, 12:30 pm. Central.

WMAC, Boston, Mass. 278 meters. 100 watts. Shepard Stores. Announcer, Jean Sargent. Daily ex Sun, 1-2 pm, 4-5, 6:30-7:30, 8-10. Mon, Wed, Fri, 6-8 pm. Sun, 11-12 m, church services; 3-4 pm, concert; 7:30-9:30, church and concert. Eastern.

WMAO, Norman, Okla. 360 meters. 100 watts. Univ. of Okla.

9:30, church and wheels.

WNAD, Norman, Okla. 360 meters. 100 watts. Univ. of Okla.

WNAL, Omaha, Nebr. 258 meters. 20 watts. Omaha Central High School.

WNAP, Springfield. O. 275 meters. 100 watts. Wittenberg College. College activities.

WNAR, Butler, Mo. 231 meters. 20 watts. First Christian church. Sun, 11 am, 8 pm. Central.

WNAT, Philadelphia, Pa. 360 meters. 100 watts. Lennig Bros. Co.

WNAW, Fortress Monroe, Va. 360 meters. 5 watts. Henry Kunzmann. Sun, 2-4 pm, 7-9. Eastern.

WNAX, Yanktou, S. D. 244 meters. 100 watts. Dakota Radio Apparatus Co. Daily, 11:30 am, reports; 4:30 pm, reports, music. Wed, Sat, 9-10 pm, music. Central.

WNYC, New York, N. Y. 526 meters. 1000 watts. New York Municipal Radio Station. Announcer, Thomas H. Cowan. Slogan, "Municipal Broadcasting Station of the City of Greater New York." Daily ex Sun, 7:30 pm, 10:30, police; 8:30, entertainment; 11, weather. Eastern.

organ. Fri, Sun, 8:30-9:30 pm. Tues, Thurs, 8:30-9:30 pm, orchestra. Central.

WOAE, Fremont, Neb. 280 meters. 15 watts. Midland College.

WOAF, Tyler, Tex. 360 meters. 10 watts. The Tyler Commercial College. Daily ex Sat, Sun, 12 m, weather, markets; 12:40 pm, concert; 4:25, sports; 8 pm, weather, sports codes; 10:15, U.S. Navy press. Sun, 11 am, 7:30 pm, church services. Central.

WOAI, San Antonio, Tex. 385 meters. 500 watts. Southern Equip. Co. (Eevening News-Express.) Daily ex Sun, 10:30 am, 12:15 pm, 3, markets; 7, sports, markets. Tues, 9:30-10:30 pm; Thurs, 7:30-8:30 pm, music; Sun, 11 am, church service; 9:30-10:30 pm, music. Central.

WOAN, Lawrenceburg, Tenn. 360 meters. 500 watts. James D. Vaughan. Announcer, Fred M. Green.

WOAO, Mishawaka, Ind. 360 meters. 50 watts. Lyradion Mfc. Co. Irregular schedule.

WOAR, Kenosha, Wis. 229 meters. 50 watts. Henry P. Lundskow. Wed, 7 pm. Sun, 5 pm. Central.

WOAV, Erle, Pa. 242 meters. 50 watts. Pennsylvani National Guard. Slogan, "Wayne Rangers. Club, Neversleep Club." Tues, 8:30 pm. Thurs, 8 pm. Sun, 9:30 pm, music. Sun, 1-4 am, Milkman's matinee. Sun, 10:30 am, 7:45 pm, church services. Eastern. WOAW, Omaha, Neb. 526 meters. 500 watts. Woodmen of the World. Announcer, Lester M. Palmer. Slogan, "Gateway to the West and to the East." Mon, Tues, Thurs, Frl, Sat, 6-7:30 pm, 9-11, concert. Sun, 9:11 pm, exchert, 11 am, 6:7 pm, Bible hour; 9-11. central.

WOAX, Trenton, N. J. 240 meters, 500 watts. F. J. Wolff. Mon, 9:15-11 pm, orchestra. Daily 11:15 am, 12:15 pm, weather, mid-weekly crop report. Eastern. WOC, Davenport, 1a. 488 meters. 500 watts. F. J. Wolff. Mon, 9:15-11 pm, orchestra. Daily 11:15 am, 12:15 pm, weather, mid-weekly crop report. Eastern. WOC, Davenport, 1a. 488 meters. 500 watts. F. J. J. Wolff. Mon, 9:15-11 pm, orchestra. Joniy H. 19:50 time; 11, weather; 12 m, chimes; 1 pm, makets; (Sat, 11:15), 5:45, chlmes; 6:50, cores, weather. Mon, 10 pm, concert. Tues 6:30 pm, orchestra; 7:30, reports; 8, church services; 9:30, concert. Tues night silent.

time; 11, weather; 12 m, chimes; 1 pm, markets; (Sat, 11:15), 5:45, chimes; 6:50, scores, weather. Mon, 10 pm, concert. Tues, 6:30 pm, sandman. Thurs, Sat, 9 pm, orchestra. Mon, Wed, Fri, 8 pm, music. Sun, 9 am, chimes; 1:30 pm, orchestra; 7:30, reports; 8, church services; 9:30, concert. Tues night silent. Contral.

101, Ames, Ia. 360 meters, 500 watts. Iowa State College. Announcer, H., B. Deal. Daily ex Sun, 9 am, 9:30, market, weather reports; 12:30 pm, market, weather reductional talks; 9:30, weather, music. Cuertal.

1020, Philadelphia, Pa. 509 meters, 500 watts. John Wanamaker. Daily ex Sat, Sun, 11 am, organ recital; 7:30, sports, police reports; 10:55, time; 11:02, weather. Mon, Frl, 7:30-11 pm, music, concert. Sun, 2:30 pm, Sunday school; 6, organ; alternate am and pm services. Eastern, 102, Kanamaker. Radio Co. Announcer, G. W. Harknam. Daily ex Sun, 11:360 meters. 500 watts. Union College Radio club. Thurs, 8-9:30 pm, college festivities. Eastern.

9:30 pm, music. Sun, 11 am-12:15 pm, 7-7:45, church services. Central.

WOR, Newark, N. J. 405 meters. 500 watts. L. Bamberger & Co. Announcer, J. M. Barnett. Daily ex Sun, 2:30-4 pm, 6:15-7:30, music, talks. Mon. Wed, Sat, 8-11 pm, music, entertainment, lectures. Eastern.

WOS, Jefferson City, Mo. 441 meters. 500 watts. Missouri State Marketing Bureau. Announcer, J. M. Witten. Slogan, "Watch Our State." Daily ex Sun, first 15 min. of every hour from 9 am-2 pm, markets. Daily ex Sat, Sun, 5 pm, music, markets. Mon, Wed, Fri, 8-9:30 pm, concert. Sun, 7:30-8:30 pm, church service. Central.

WPAB, State College, Pa 283 meters. 500 watts. Pa. State College. Announcer, Gilbert L. Crosley.

WPAC, Okmulgee, Okla. 360 meters. 100 watts. Donaldson Radio Co.

WPAJ, New Haven, Conn. 268 meters. 100 watts. Donalithe Padio Corn. Thes.

Eastern.

WPAK, Fargo, N. D. 283 meters. 50 watts. N. D.
Agricultural College. Mon, Wed, Fri, 7:30 pm, talks.

Agricultural College. Mon, Wed, Fri, 7:30 pm, talks. Central. Cent

WPAU, Moorhead, Minn. 286 meters. 10 watts. Concordia College. Announcer, G. Braatin.
WPAZ, Charleston, W. Va. 273 meters, 20 watts. West Virginia Radio Sales Corp. Mon, Wed, Fri, 8-9 pm. Eastern.
WQAA, Parkesburg, Pa. 360 meters. 500 watts. Horace A. Beale, Jr. Temporarily discontinued.
WQAC, Amarillo, Tex. 233 meters. 100 watts. E. B. Glish. Irregular schedule.
WQAE, Springfield, Vt. 275 meters. 50 watts. Moore Radio News Station. Slogan, "Among the Green Hills of Vermont." Sat. 7:30-8 pm, 11-1 am. Sun, 8:40-9:30 pm, address. Eastern.
WQAF, Sandusky, O. 240 meters. 5 watts. Sandusky Register. Daily, 10:30 pm, weather. Eastern.
WQAM, Miami, Fla. 283 meters. 100 watts. Electrical Equip. Co. Announcer, Frederick W. Mizer. Slogan, "It is Alway June in Miami." The Most Southern Radiocasting Station in U. S. Daily ex Sun, 12 m, weather, news, music. Wed, 9-11 pm, orchestra. Sun, 9-11 pm, music. First Sun of each month, 8-9 pm, music. Eastern.
WQAN, Scranton, Pa. 280 meters. 100 watts. Scranton Times. Announcer, T. V. Nealon. Slogan, "The Volce of the Anthraette." Daily ex Sun, 12:30-1 pm, 44:30, 7:30-8, news, reports, music. Tues, Fri, 8 pm, entertalnment. Eastern.
WQAO, New York City, N. Y. 360 meters. 100 watts. Calvary Baptist Church. Sun, 11:30 am, 7:35 pm, church services. Eastern.
WQAO, New York City, N. Y. 360 meters. 100 watts. Calvary Baptist Church. Sun, 11:30 am, 7:35 pm, church services. Eastern.
WQAS, Lowell, Mass. 266 meters. 100 watts. Radio Equipment Co. Mon, Wed, Fri, 7:13-8 pm. Central. WQAS, Lowell, Mass. 268 meters. 100 watts. Radio Equipment Co. Mon, Wed, Fri, 7:13-8 pm. Central. WAS, Lowelly, Mass. 268 meters. 100 watts. Radio Equipment Co. Mon, Turs, Sun, 9 pm. Central. WAS, Louis, Mon, 7-8 pm, 10:45-11 am, 2:30-3 pm, music. Central.
WRAF, La Porte, Ind. 224 meters. 10 watts. Radio Equipment Co. Mon, Turs, Sun, 9 pm. Central. WRAM, Glesburg, Ill. 244 meters. 500 watts. Sun, 8:10 pm, music. Central. WRAM, Glesburg, Ill. 244 meters. 10 watts. Blackhawk Elec. Co. Announcer, Charles G. Petton. Sl

pm, weather, music; 2:45-3:30, sports, markets, news; music; 3-8:30 pm, music. Mon, Thurs, 9:30-10:30 pm, litz Troubadors. Sat, 12-1 am, organ. Sun, 11 am, 7:30 pm, church service. Central.

WRW, Tarrytown, N. Y. 273 meters. 500 watts. Tarrytown Radio Rescarch Laboratory. Slogan. "Everything in Radio." Daily, 9 pm, police reports; Mon, Wed, Thurs, Sat, Sun. 7-8 pm. Mon, Tues, Wed, Fri, Sat, 9-11:30 pm. Mon, 7-8 pm. Thurs, 8-9:10 pm, 10:30-11:30. Sun, 8-9 pm, service. 9-9:10, police reports. 10:30-11:30, concert. Eastern.

WSAB, Cape Girardeau, Mo. 360 meters. 100 watts. Southeast Mo. State Teachers College. Mon, Wed, 3:30 pm, lecture; 9, concerts. Central.

WSAC, Clemson College, S. C. 360 meters. 500 watts. Clemson Agri. College.

WSAD, Proidence, R. I. 261 meters. 100 watts. Fosters-Jewelers.

WSAI Cincinnati, O. 309 meters. 500 watts. United States Playing Card Co. Announcer, P. A. Green. Mon, 10-12 m. Tues, 7-10 pm. Thurs, 10-12 m. Sat, 8-10; 12-1:45 am. Sun, 3-4 pm. Central.

WSAJ, Grove City, Pa. 258 meters. 250 watts. Grove City College. Announcer, H. W. Harmon. Collego activities. Wed, 7:30-9 pm, music. Sat, football. Eastern.

WSAN, Alentown, Pa. 229 meters. 5 watts. Allen-

City College. Announcer, H. W. Harmon, College activities. Wed, 7:30-9 pm, music. Sat, football. Eastern.

WSAN, Allentown, Pa. 229 meters. 5 watts. Allentown Radio Club. Announcer, R. J. D. Hawes. Tucs, Thurs, 8 pm. Eastern.

WSAP, New York, N. Y. 263 meters. 250 watts. City Temple. Announcer, L. K. Dickson. Thurs, 8-9:30 pm. Sat, 10:45-12 m. Sun, 7:30-9:30 pm. Eastern.

WSAR, Fall River, Mass. 254 meters. 100 watts. Doughty & Welch Elect. Co., Inc. Announcer, W. L. Cassell. Daily ex Sun, 12-1 pm. Mon, Thurs, 6-7 pm. Wcd, 8-10 pm. Sun, 4:30-6 pm. Eastern.

WSAU, Chesham, N. H. 220 meters. 10 watts. Camp Marienfeld.

WSAZ, Pomeroy, Ohio. 258 meters. 50 watts. Chase Elec. Shop. Daily ex Sun, 5:30 pm, weather. Tucs, Thurs, Sat, 5 pm, music. Central.

WSE, Atlanta, Ga. 429 meters. 500 watts. Atlanta Journal. Announcer, Lambdin Kay. Slogan, "The Voice of the South." Daily ex Sun, 12-1 pm, music, weather; 2:30, reports; 3:30, baseball; 5, orchestra; 5:30, bcd-time story; 8-9, concert (ex Wcd); 19:145-12; concert. Sun, 19:13-12:15 pm, 5-6, 7:30-9:15, church services. Central.

WSL, Utica, N. Y. 273 meters. 10 watts. J. & M.

of the South." Daily ex Sun, 12-1 pm, music, weather, 2:30, reports; 3:30, baseball; 5, orchestra; 5:30, bcd-time story; 8-9, concert (ex Wed); 10:45-12; concert. Sun, 10:45-12:15 pm, 5-6, 7:30-9:15, church services. Central: Sun, 10:45-12:15 pm, 5-6, 7:30-9:15, church services. Central: Sun, 10:45-12:15 pm, 5-6, 7:30-9:15, church services. Central: MSL, Utica, N. Y. 273 meters, 10 watts. J. & M. Elec. Co. Daily ex Sat, Sun, 11-11:30 am, 5-6 pm, music, news. Mon, Wed, Sat, 8-9 pm. Sun, 10:30-12 m. 7:30-9 pm. Church services. Eastern. WSE, Milwauke, Wis. 246 meters, 100 watts. School of Engineering of Milwaukec. Aunouncer, O. W. Meissner. Daily ex Sat, Sun, 9-10 am, lecture; 5:30-6:30 pm, concert. Mon, Fri, 9-12 mid, music. Tucs, Thurs, Sat, 7:30-9 pm, music. Sun, 12:30-1:30 pm. concert: 7:30-8:30, services. Central.
WTAB, Fall River, Mass. 266 meters. 100 watts. Fall River Daily Herald. Tues, Thurs, 8-10 pm. Sat, 9-11 pm. Sun, 2:30-4:30 pm. Eastern.
WTAC, Johnstown, Pa. 275 meters. 150 watts. Penn. WTAC, Johnstown, Pa. 275 meters. 10 watts. Louis J. Gallo. Slogan, "The Bayou Station." Daily, 6:49-7 pm, police, baseball, weather. Tues, Sat, 9-10:30 pm; Thurs, 10:30-11:30 pm; Sun, 10-12 midnight, revue. Central WTAI, Portland, Me. 236 meters. 10 watts. Toledo Radio & Elec. Co. Slogan, "The Gateway to the Sea." Daily, 1:10 pm, 7:15. Tues, Thurs, Sat, 8:30 pm. Eastern. WTAM, Cleveland, Ohio. 252 meters. 10 watts. Willard Storage Battery Co. Announcer, F. W. Zimmerman. Slogan, "The Voice from the Storage Battery." Daily ex Sun, 6-7:30 pm, dinner concert; baseball, news. Mon, 8-10 pm, concert. Wdd, 8-11 pm, concert. Sat, 9-12 midnight, dance music. Eastern. WTAM, Olsoea, M. 6-7:30 pm, dinner concert; baseball, news. Mon, 8-10 pm, concert. Wdd, 8-11 pm, concert. Sat, 9-12 midnight, dance music. Eastern. WTAM, Storage Battery Co. Announcer, F. W. Zimmerman. Slogan, "The South St. S. S. Van Gorden & Son. Announcer, Mrs. C. S. Van Gorden. Electric Co. Tues, Sat, 7:30 pm, markets; 8, music. Eastern. WTAR, Norfolk, Va. 280

Agricultural and Mechanical College of Tex. Wed, Fri, 8 pm. Sun, 11 am, special football games. Central.

WTAX, Streator, Ill. 231 meters. 50 watts. Williams Hardware Co., Radio Division. Mon, 9-10 pm. Thurs, 12-1 am. Central.

WTAY, Oak Park, Ill. 283 meters. 500 watts. Oak Leaves. Announcer, H. B. Marshall. 6:45-7:45 pm; 9-9:43. Central.

WTAZ, Lambertville, N. J. 283 meters. 15 watts. Thomas J. McGuire. Mon, 8-10 pm, music. Eastern. (The fifth part of the directory, to appear next wock, completes the schedules and provides a state-city index to stations.)

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- 2—On all power amplifiers.
- 3—On all sets that pull heavy currents from the "B" Battery.

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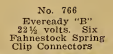
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