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New Eight Tube Super-Heterodyne Panel Layouts; How Detectors Operate; Trouble Finding on Kennedy Model XV Receiver; Week's Advance Programs

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Vol. XI

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SATURDAY, OCTOBER 25, 1924

No. 3

RESTRICT GIANT STATIONS

WMAQ STARTS NEW **RADIO-PHOTOLOGUES**

LECTURES GIVEN BY NOTED TRAVELOGUE TALKERS

Print Pictures in Paper on Day of Lecture for Listeners in to Follow

CHICAGO.—Here is something new.
Every Saturday night, from 8:40 to 9:00, the Daily News Station, WMAQ, broadcasts a Radio-Photologue with the aid of some noted lecturer and traveler. In the picture section of the paper every Saturday, pictures of the trip or the country to be visited in the lecture are printed. In the evening, when the lecture starts, all the listener has to do is take this page, clamp on the head set or turn on the loud speaker and follow the talk with the aid of the photographs. The station has booked Radio-Photologues and speakers of wide repute far into the coming spring. Among those who will lecture in the near future are the following: Clara E, Laughlin, who will lecture on Italy; Professor Isaac J. Cox, on the Argentine Republic and Chile; Charles A. Kent, the Buried Races of Mexico.

HOOVER MEET RECOMMENDS BARS BE KEPT

Solves Many Problems

Suggests Trial Super Station-Creates New Wave Bands-Asks Non-Censorship of Air

WASHINGTON.—The Third Radio conference is now a matter of history. Into the record the following has been written: the big points of its accomplish-

ments.

1. It opposed the withdrawal of limitations on high power stations.

2. It created new wave band channels to include from 200 to 545 meters.

3. It recommended that the depart-



Left to right: Anna Cockburn, one of the most frequently requested artists at WSAI and one of Cincinnati's foremost piano soloists. Florence Johns of "Best People," now playing in New York. Miss Johns frequently plays before the microphone at WEBJ. Anna Pinto is one of America's most youthful harp virtuoso. Her concert recitals have been featured at WJZ for over three years. She played, a special recital there on September 21.

ment of commerce leave its hands off programs as it does at present. This to avoid censorship.

4. It abolished the 300 meter wave length from sea use because of its interference with broadcasting. The 600 meter length will be used only for distress signals.

5. It recommended that interconnection be encouraged as the most important development of the past eighteen months.

6. It recommended that station classifications be changed from class A and B to class 1 and 2, etc.

7. It recommended that class C stations not be abolished but new wave lengths assigned them.

(Continued on page 2)

MAIL

Postpaid

The "Goode"

Two-o-One

COMPLETE REPORT OF THIRD RADIO CONFERENCE

(Continued from page 1)
8. It is recommended that all high power experimental stations be placed under strict supervision.
9. It stated that between the hours of 7 and 11 in the evening no ship reports should be sent.

der strict supervision.

9. It stated that between the hours of 7 and 11 in the evening no ship reports should be sent.

10. It asked that Congress appropriate more money for the use of the department in inspection work.

The results of the conference's work remains to be seen.

The conference was attended by more than three hundred delegates and was declared to be the most representative gathering of all branches of Radio which has ever been held.

Divide Sessions

President Coolidge, Secretary Hoover, and many of the leading men in all branches of the Radio industry addressed the conference. For the purpose of expedition, Secretary Hoover arranged at the beginning of the conference to hold general sessions once a day. The remainder of the time, the conference was divided up into eight sections, each dealing with a special subject. It was deemed that this would make it much easier to reach committee agreements so that recommendations could be arranged and made to the general conference. At the first two Radio conferences all worked for the good of Radio it is expected that the third conference, when its work has been thoroughly digested, will also have accomplished considerable good.

"The day is not far, when technical developments in the broadcasting art will enable our country, through super-power stations, to reflect its culture and to speak its best thought to other nations of the world. At that time the United States will take the same position of leadership in world wide broadcasting that it occupies today in world wide Radio telegraphic communication," said David Sarnoff, vice president of the Radio Corporation of America, addressing the conference.

Recommends Linking of Stations
He said, that the fundamental elements

Recommends Linking of Stations

Recommends Linking of Stations
He said, that the fundamental elements in the broadcasting situation from the standpoint of the art are: 1. Stations of comparatively limited range connected by wire. 2. Stations linked and rebroadcast by short wave transmission. 3. Super power development for a service direct to large areas of population.

C. P. Edwards, chief of the Canadian Radio Service told the conference that this country is vitally interested in Radio conditions in the United States because of its proximity and the fact that the wave lengths assigned in Canada have to conform with those assigned to this country. W. P. Terrell, chief of the Radio section of the department of commerce said that he taces two big problems. One is the electrical device interference, including high power transmission, electric signs, trolley cars, etc., and sccond the wave length situation.

Press Vitally Interested

Joseph Nolan of the Oakland (Calif.) Tribune, said that the Radio problem is now vital with the newspapers of the United States. He pointed out to the conference the tremendous responsibility which devolves on every man who has charge of a broadcasting station. Present Radiocasting will have a direct bearing on the citizenship of the future, he added to the conference that the future he recommended the factors of the future, he said.

"There is increasing progress in knowledge of the footers or to return the Radio."

which devolves on every man who has charge of a broadcasting station. Present Radiocasting will have a direct bearing on the citizenship of the future, he said.

"There is increasing progress in knowledge of the factors entering the Radio interference and methods of elimination various types of interference," said George K. Burgess, director of the bureau of standards. Mr. Burgess stated that the preliminary results of a statistical study of interference to broadcast reception conducted by the bureau of standards with the co-operation of about 200 observers in the past two years, located from 1 to 400 miles from two selected broadcasting stations show that the principal obstacles to broadcast reception are, in the following order: "other broadcast stations, atmospherics, radiating receiving sets, amateurs, commercial stations and non-Radio electrical interference."

Appoint Committees

At the opening of the regular business session of the conference Secretary Hoover announced the appointment of 8 sub-committees, each with a chairman and secretary. The purpose of this arrangement was to allow the conference to proceed more smoothly and expeditiously. The committees with their chairmen follow:

Subcommittee No. 1, General Allocation

to proceed more smoothly and expeditiously. The committees with their chairmen follow:

Subcommittee No. 1, General Allocation of Frequency for Wave Length Bands, W. D. Terrell, chairman subcommittee No. 2, Allocation for Frequencies for wave lengths to Broadcasting Stations, Dr. George K. Burgess, chairman; subcommittee No. 3, General Problem of Radio Broadcasting, Gen. Geo. O. Squier, chairman; subcommittee No. 4, Problems of Marine Communication, Hon. Wallace H. White, Jr., chairman; subcommittee No. 5, Amateur Problems, H. P. Maxim, chairman; subcommittee No. 6, Interference Problems (not covered by other committees), Maj. L. B. Bender, chairman; subcommittee No. 7, Interconnection, Judge B. Davis, chairman; subcommittee No.

8, Co-ordinating committee. This committee was formed by three members chosen from each of the above seven committees—twenty-one members in all.

Newspaper Men Meet

Walter A. Strong, chairman of the
Radio committee of the American Newspaper Publishers Association, called a
meeting of the newspaper publishers
operating Radio stations during the conference. Its recommendations adopted
were submitted to the conference.
They pledged conorgation in broad-

were submitted to the conference.

They pledged co-operation in broad-casting events of national importance, expressed the belief that listeners are "opposed to any form of direct advertising by Radio. They pledged the publisher-broadcasters to a program of education "to instruct the listeners-in to avoid unnecessary interference caused by certain receiving sets."

"No Monopoly" Save Coolidge

avoid unnecessary interference caused by certain receiving sets."

"No Monopoly" Says Coolidge
"The administration, through Secretary Hoover, has from the beginning insisted that no Radio monopoly should be allowed to arise" said President Coolidge, addressing the assembled conference at the White House. "And" he conutinued, "to prevent it the control of channels through the ether should remain as much in the hands of the government, and therefore of the people, as the control of navigation upon our waters. While we retain the fundamental rights in the hands of the people to the control of these channels we should maintain the widest degree of freedom in their use."

The President pointed out the responsibility which rests upon broadcasters for clean programs, and continued, "In many other countries the governments in order to assure these guarantees, have taken over the actual conduct of the program by Radio. We have not believed that this was consistent with American institutions, but we believe that freedom and development in these matters would secure wider use in the art and more perfection in its conduct. We have been prepared to trust our people to preserve the high standards and ideals which must accompany this great agency of communication.

"I wish to thank you," continued the

President, "for the co-operation you have given to the administration and to express the appreciation which I feel is due to you gentlemen who have contributed so much to the development of this new advance in our civilization. It is a fresh evidence that the genius for progress has not left the American people, and that our citizens can be relied upon to conduct their own business in a way best calculated to promote public welfare."

Received Thousands of Telegrams

During the course of the conference literally thousands of telegrams were received at the department of commerce many of which expressed the hope that no monopoly would be permitted.

"There is just one cardinal principle in the direction of the department of commerce in the relations of the government to Radio," said the secretary in referring directly to these telegrams. He continued:

"We intend to encourage wherever it lies in our power the development of this art in every direction to its maximum of service to the American people. It cannot so develop if there is any monopoly. With 530 broadcasting stations operating today and with four or five alternative methods of interconnections in prospect, or in service, there is no monopoly today nor would it be allowed."

Favor Interconnection

High power transmission and intercon-

QUARTER AMPERE AMPLIFIER—DETECTOR

RADIO TUBE

GUARANTEED SATISFACTORY

All "GOODE" Tubes Sold Direct to the Consumer-No Dealer Profits

ONE—"Goode" \$2.39

The Goode Tube Corporation OWENSBORO - - KENTUCKY

CONTENTS

Radio Digest, Illustrated, Volume XI, Number 3, published Chicago, Illinois, October 25, 1924. Published weekly by 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 matter at the postoffice at Chicago, Illinois, under the Act of March 3, 1879.

Looking Ahead

Operating and Remedying Troubles in the operation of the Freed-Eisemann neutrodyne set will be an interesting topic for the many users of this popular receiver. Read this article of the "Operating and Trouble Shooting" series next week. Then, too, in another article, Charles Manley will discuss neutrodynes in general, and tell how to get the best possible results from them.

Two Pages Behind the Scenes at KYW await the readers. One of the first on the air, this popular Westinghouse station has remained very popular as the Radio audience has grown into the millions in number.

How to Put the Finishing Touches on the Eight Tube Super-Heterodyne will be told by H. J. Marx in the concluding article of this series next issue. Mr. Marx will give simple explanation of the tuning intricacies of this popular set.

Resistance Is Detrimental to Selectivity. How? Read what William W. Harper has to say next issue on this subject. His extraordinary analysis of the selective set problem is worth more than ordinary attention.

A Radio Table with Enclosed Battery Compartment is the practical piece of furniture to be described next week by Charles F. Smisor in his series, "Console and Cabinet Making for Receiving Sets."

Newsstands Don't Always Have One Left

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In Low-Loss Grounded Rotor Condenser, 23-model is most efficient electrically, strongest mically. Several radical improvements. List \$4.50.

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cludes the "Long 45" Tuner, erything for a 1-tube set with ist-to-coast range. Easy to as-mble, easy to add to. List ice \$21.50.

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CROSLEY DEDICATES NEW WLW STUDIOS

SIGNS DIRECT PERFORMER BEFORE MICROPHONES

Overcome All Voice and Instrument Reverberation by Use of Specially Accoustically Treated Studios

Reverberation by Use of Specially
Accoustically Treated Studios

CINCINNATI.—Dedication of the new
WLW broadcasting studios of the Crosley
Radio corporation took place at eight
o'clock Monday evening, October 13, with
a special program of favorite artists and
personages. With few exceptions, it was
supplied by those familiar to the station's
audience.

Several new features are found in apparatus design that will make this station
one of the foremost in the broadcasting
field. One of the most important contributions to the Radio art is found in the
combination microphone stand and signal
system, developed in the engineering laboratory of the station.

Signs Direct Performer

By means of this stand, it is possible
for the musician or speaker to know when
to broadcast without the studio director
personally informing him Small signs
are placed on the top of a pedestal, arranged so as to be seen from any position
in the studio. One is "Prepare" and the
other, "Broadcast." These signs are automatically controlled by the studio director.

This device tends to do away with the
little delays which occur in broadcasting
studios where the microphones have to
be adjusted for the individual work and
where only one studio is used. It is
unnecessary to move the microphone
from one position to another to take care
of a single artist or an ensemble.

Use Two Studios

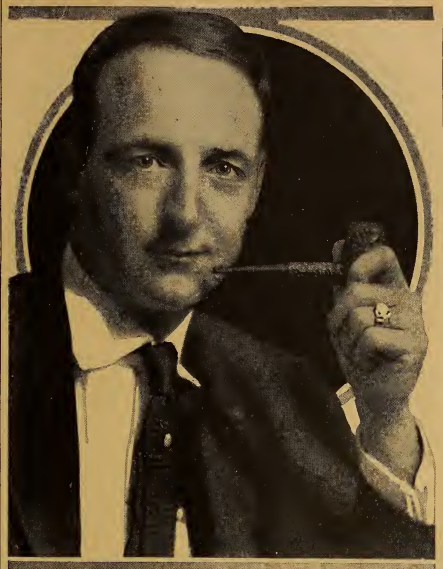
Exceptionally large ensembles can be
accommodated in the large studio which
is 27 feet by 23 feet. In the solo studio,
which is 14 feet by 28 feet, ample room
is found for a small orchestra and the
studio director's office. An auditorium,
41 feet by 21 feet, is provided for visitors,
who are able to see the artists through
the plate glass partitions of the two
studios and hear just what the Radio
audience does by means of a loud speaker.

Groups of four colorful chairs are
placed throughout the auditorium. Tapestries adorn the end walls, while a large
mirror hangs above the heavy, handsome
litalian chests. Large over-stuffed davenports are at each e

TENNESSEE STATION TO JOIN CLASS B SOON

Announce Power Increase for WOAN at Lawrenceburg

"OLD BILL"—VOICE OF HASTINGS



W. G. "Bill" Hay, announcer at Station KFKK, who landed in third place in the recent first annual Radio Digest Gold Cup Award. Mr. Hay is admired by thou-sands of Radiophans throughout this country, and next to his family and work, he likes his pipe the best.

BRITISH TO RELAY U. S. RADIOCASTS

Difficulties Still Remain for America to Overcome in Perfecting Rebroadcasting System

LONDON.—In an interview to the press recently, Capt. A. D. G. West, assistant chief engineer of the British Broadcasting company, was optimistic regarding the relaying of American broadcasting in England this winter.

Capt. West is confident that the greatest difficulties have been overcome and that reception of America will be contact that side," said Capt. West, "and we of the B. B. C. shall be able to provide concerts for English listeners in."

Radio Operates Fog Signal WashINGTON, D. C.—The Newfoundland government has just established an automatic Radio fog signal beacon at Cape Bauld, which is the northernmost cape of that island.

siderably easier this year than last. He has made good use of the experience gained last winter in modifying his receiving apparatus and is convinced that it is as nearly perfect as any such apparatus yet produced.

"I am of the opinion that, at the point we have reached, it only remains for America to overcome the difficulties on that side," said Capt. West, "and we of the B. B. C. shall be able to provide concerts for English listeners in."

WNAC HOLDS FIRST **CARILLION CONCERT**

LEFEVERE, NOTED ARTIST, COMES FROM MALINES

Concert Said to Be First Ever Broad-cast Here and Second in Radio-casting History

BOSTON.—For the first time in the musical history of the United States a carillion concert was broadcast from Station WNAC on October 15.

This rare and highly melodious instrument consists of a set of 23 or more perfectly tuned bells, arranged on a chromatic scale in the manner of a piano. It is located at St. Stephen's church in Cohasset, Mass., and is the gift of Mrs. Hugh Bancroft as a memorial to her mother. It was dedicated a short while ago.

Hugh Bancroft as a memorial to her mother. It was dedicated a short while ago.

For the occasion of this concert Monsieur Kamiel Lefevere, one of Belgium's most famous carillioneurs, came to this country from his home in Malines, where he is assistant carillioneur at St. Rombold's cathedral.

It is in Belgium that most of the carillions are today. Most of them date back of the seventeenth century. Their history is exceedingly interesting.

Date Before 1600

In the beginning of the sixteen hundreds there were several famous bell founders who mastered the art of casting musical bells and tuning them perfectly. It was during this time that most of the carillions of Holland, Northern France and Belgium were made.

They differ from the ordinary set of chimes in that all chime music is confined to the very simplest airs and only in the key of C. On the carillion any musical composition that can be played on any instrument can be used, and in any desired key.

The carillioneur plays on a keyboard which in a general way resembles the keyboard of an organ with short levers in place of keys. These levers are attached by wires to the clappers of the bells.

First Carillion Concert Here

tached by wires to the clappers of the bells.

First Carillion Concert Here

The secret of art used in the casting and turning of the bells was lost over 250 years ago. It was only three years ago that it was rediscovered in England and carillion manufacture was resumed.

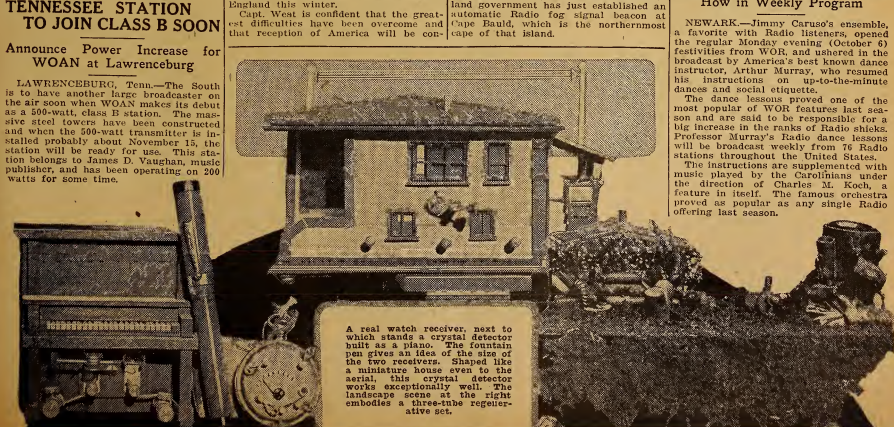
The carillioneur is trained at the school in Malines. It is the only one in existence and under the direction of Jeff Denyn, known as the greatest carillioneur of all time.

The only other time a carillion concert has ever before been broadcast was at the recent Wembly exposition in England M. Lefevere was the artist then.

Applause mail proved at Station WNAC that the concert was regarded as one of the most unusual and remarkable ever given here.

WOR Resumes Dance and Social Lessons

Murray, Famous Instructor, Tells How in Weekly Program



HOOVER PARLEY ENDS

(Continued from page 2)
the marine Radio will always be heard
to some extent.
C. W. Horn of the Westinghouse Electric and Manufacturing company also
addressed the conference on interconnection and told in some detail of the experiments of his company with short
wave lengths.

Experiment with Short Wave

Experiment with Short Wave

He told in particular of the short
wave length experiments which the
Westinghouse company has recently been
making between castern points. He said
that the broadcaster now must try to
utilize short wave lengths. In this connection Mr. Horn spoke of the experience
which his company had had with the
Wills-Firpo fight which was broadcast to
Buenos Aires, Argentina, and which was
sent by short wave length. He said that
his company is "now ready to do something."

The marine Radio situation was discussed by George S. Davis, representing the American Steamship Owners association, while he went into various phases of the situation his chief plea concerned the abolishment of the spark system in the marine service.

the abolishment of the spark system in the marine service.

Explains Shipping Benefits

Mr. Davis said that Radio is a most valuable adjunct to the shipping business and he spoke in particular of the SOS call, the weather reports, the Radio compass and the Radio beacon as being a great boon to the shipping interests.

It costs between \$4,000 and \$5,000 as an average to equip a ship with Radio and this has led to a large investment by the ship owners. They should not, he contended, be asked to do away with the spark system because of this. Mr. Davis admitted that the marine code signals have interfered with broadcasting but said these same problems of interference have always been existent. You cannot, he said, legislate interference out of the way, any more than you can legislate against static. The ship owners have solved many problems in the marine service through co-operation. Marine interference is small as compared with all other interference, There is more interference from regeneration than from code. He told the conference that the ship owners view with concern any attempt to abolish the spark system from the marine service.

Capt. Eckersley Talks

The Radio situation as it exists in Engwas well pleased with the manner in which the conference handled the various probabilities of the mon super power stations and the climination of interference.

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IS SATISFIED WITH CONFERENCE



Secretary of Commerce Herbert Hoover, who has just closed the Third National Radio Conference at Washington. Sixteen stations, stretching from coast to coast, were linked together for the simultaneous broadcasting of his opening speech. He was well pleased with the manner in which the conference handled the various problems on super power stations and the elimination of interference. Miller Photo

present general organization of broad-casting stations satisfactory. The com-mittee suggested that no change be made in regard to the broadcast development class of stations.

"There are at present only two such stations," said the committee, "and they are considered as experimental. There seems to be no good reason to change their requirements or to attempt to fit them more closely into the general scheme of broadcasting stations than at present."

The same committee recommended that

The same committee recommended that a small continuing committee be designated by the conferences to remain in Washington and collaborate with the Radio supervisors in a reassignment of the broadcasting station frequencies in accordance with its suggestions.

Oregonian Orchestra Gives First Concert

Organized as Result of Questionnaire Asking Concert

PORTLAND.—The first concert given by the newly organized Morning Ore-gonian concert orchestra was Radiocast from the paper's station, KGW, on Oc-tober 20.

A questionnaire was circulated for sev-

A questionnaire was circulated for several weeks asking listeners-in to tell what kind of music they enjoyed most. Seventy-five per cent asked for high grade concert music. The orchestra is the result. They will play every Monday night. Four noon-time concerts, lectures and dance programs will be given during the week. On Friday night the climax will come in the form of the big Hoot Owl meeting.

Why it is Better

OOK at this illustration — see for Lyourself 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.

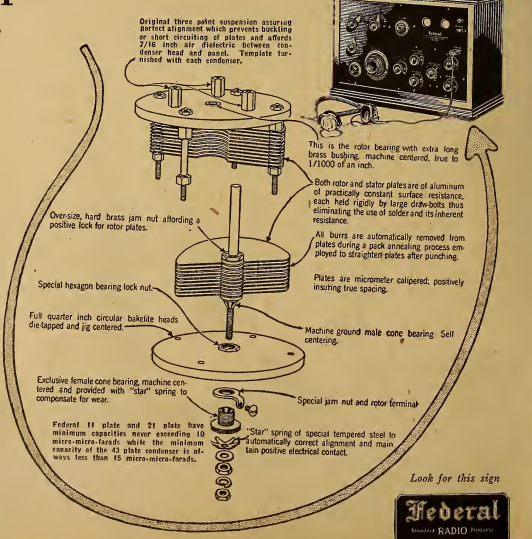
You can get the outstanding advantages of Federal Tone and Federal Selectivity in your pet hook-up only by insisting on Federal Parts.

There are over 130 Federal Standard Radio Parts bearing the Federal iron-clad performance guarantee. Use them—for your own protection and enjoyment.

FEDERAL TELEPHONE & TELEGRAPH COMPANY BUFFALO, N. Y.

Boston New York Philadelphia Pittsburgh Chicago San Francisco Bridgeburg, Canada





WGN FEATURES NEW

PRESENTS OPERATIC ARIAS EVERY OTHER SUNDAY

Celebrated Chicago Symphony Orchestra Under Nathanial Finston Leads List of New Acquisitions



day. Organ recitals will be broadcast by WGN every evening between 6:00 and 6:30.

Give all Types of Music

The widespread popularity of the Chicago theatre symphony orchestra is due to a peculiar "secret" behind its presentation. The secret is that it presents symphonic, operatic, ballet, or popular music with the same expertness as other celebrated organizations which specialize in only one type of music.

To Nathaniel W. Finston, musical director, goes most of the glory for the organization. Though a surprisingly young man, his success is not surprising when you are fold that at 13 he was one of the musical prodigies of America, noted for his violin talent. His training and education is strictly American in background and entirely liberal in scope.

Introduces Sunday Concerts.

Under his administration of musical affairs at the Chicago, he introduced the Sunday noon popular symphony concerts, now entering the fourth season. Last scason, seven operas in English were given as part of the Sunday noon concert season, and during the forthcoming season, at least seven more are planned.

The greatest of symphonic works, to delight the heart of the conservatory student, or the music for the untutored ear of the masses, have, as a matter of policy, been balanced on each program.

Plays at WEEI; Gets Concert Engagement

Young Entertainer Booked Five Minutes After Performance

BOSTON.—While the new Edison station WEEI is not listed as an entertainment booking office the staff in the broadcasting department is always glad to do anything possible to provide talent at concerts or to get their artists professional work.

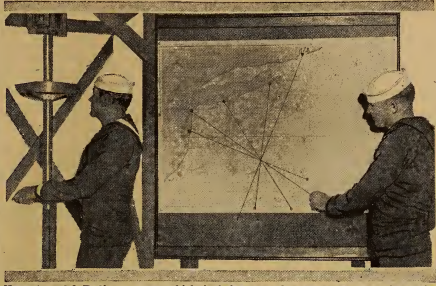
This co-operation on the part of the broadcast officials is taken as a high commentary on the type of programs being broadcast from WEEI. Miss Lillian Clark, the 14-year-old harpist who played from the Edison station Tuesday evening, not only received honorable mention in the "listeners columns," of the newspapers but her debut was directly responsible for a concert engagement.

A few minutes after her recital a man called the Radio station and inside of two minutes she was booked to appear at a concert later in the week.

Municipal Band to Broadcast

MADRID, Spain.—The famous Municipal Band of Madrid, one of the most celebrated bands in Europe, will now give concerts over the ether lanes, on a schedule to be definitely arranged later. The tentative plan is to have daily concerts from 10 a. m. to 12:30 p. m., local time.

LATEST AID TO U.S. NAVIGATORS



Newest model Radio compass which is being used by the U. S. Navy in finding the direction of ships and taking compass bearings. It is being used by most of the first class liners of today for this purpose. This unit was part of the Navy whibit at the recent Radio World's Fair, and caused much comment on the part of visitors who wondered how ships were steered in a fog. By obtaining sufficient bearings from other ships, land or compass stations, the exact position of a vessel is determined, using the crossed strings as shown above.

Vast Throng Hears Great Conference

Place Loud Speakers on Tabernacle Grounds and Broadcast Huge Mor-mon Meeting from KFPT

SALT LAKE CITY.—The proceedings of the great Mormon or Latter-Day Saints Church conference, an institution older than the state of Utah, were Radiocast from Station KFPT located on the Descret

from Station KFPT located on the Deseret News building.
Loud speakers were set up on the tabernacle grounds so that thousands of people unable to find seats in the big auditorium might be able to hear.
Herber J. Grant, president and prophet of the church, opened the session. Concerning Radio he said: "It is the most marvelous and wonderful invention of the age. It is almost beyond human comprehension in its ability to carry the human voice thousands of miles through space."
It is estimated that the proceedings of the conference reached over one million people.

Transmit Good Photos

How I Average \$12 a Day in RADIO WORL

"Y ES, Mr. Crosby, I'll have the set installed tonight . . yes, all ready to 'listen-in' . . . sure you'll be able to get Washington by 9 o'clock."

Another hour and a half job! And another ten dollar bill in my pocket! It all seems like a dream. But let me tell you the whole story from the very start.

A few months ago, I was driving a bread wagon, selling bread to retail stores. I had a good route though, and if I do say so myself, I had built up a pretty good business. But try as I could, thirty-five dollars a week was all I could make that job pay. I'd be working there now if it hadn't been for Mary. We'd been "keeping company" for about two years and everything was all set for our getting married as soon as I would be earning more money. But the old job didn't hold out much promise—and I didn't see how I was qualified for any other work that would pay more.

It was Mary who gave me the tip. "You can't earn big money," she said, "unless you're some kind of a specialist. Learn some line of work—become an expert in it." But what business, profession or trade was there that wasn't overgrowded? Where could an am-

expert in it." But what business, profession or trade was there that wasn't overcrowded? Where could an ambitious fellow stand a good chance to earn big money and get ahead? Stenographers, accountants, clerks—all down the line—every well established line of work was overcrowded, and the pay was small.

Pay Increases Over \$100 a Month

I am averaging anywhere from \$75 to \$150 a month more than I was making before enrolling with you. I would not consider \$10,000 too much for the course.

(Signed) A. N. Long, 121 No. Main St., Greensburg, Pa.

From \$15.00 to \$80.00 a Week

Then Mary said, "Why not find a new field?" That was a good thought. The men who went into the railroad .business early "cleaned up." The same was true of the movie game, the automomobile business but what was the What new development was there that looked like a new promising in-

dustry? We both jumped

to our feet.

"RADIO."

Why hadn't we thought of it before? All around us was the evidence of the tremendous development of Radio.

mendous development of Radio. The broadcasting stations sprouting up all around—the rapid increase in Radio Stores — new radio manufacturing plants—everybody talking about the latest radio program. Radio had captured America almost overnight—and thousands of men who were on their toes were due to make fortunes out of it.

'Ahl there's Washington coming in clear as a bell."

Easy to Learn Radio at

Home in Spare Time

Just a word about this Radio business. Some fellows think you've got to have some frellows think you've got to have some training before you start to learn Radio. That's bunk. I didn't know the difference between an amplifier and a doorknob before I started. But let me give you a tin. Don't experiment with your Radio ourse. Get the best. The National Radio Institute has been teaching Radio ever since 1914. The government recognizes its course by allowing credits to its graduates when they are trying for a license, so you see you can be confident you're getting the best training possible—and that means a lot.

This course is the only absolutely complete one now being offered which qualifies for a government first class commercial license. It gets you the bigger paying jobs in Radio.

Send for Free Book

Incidentally, the National Radio Institute publish a mighty interesting book on Radio. They send it out without cost to anyone who wants to learn about Radio, It is filled with facts, photos, and figures on the Radio, It is filled with facts, photos, and figures on the Radio, Industry, and tells all about its course which quickly prepares you right at home in spare time for one of the big pay nositions In Radio.

Take my advice and Mary's—and send for that, no matter how little you know of Radio, or what your plans are. For a short time they are offering a reduced rate for those who enroll now. Act promptly and save money. Just mail the compon today. Address the National Radio Institute, Dept. 55KA, Washington, D. C.

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What Ma						
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e must de	cide af	ter tha	t—is	which	n end	

we must decide after that—is which end of Radio will be best. You see, there are dozens of different kinds of work in this field, it's so big. I've already had several offers—one to take charge of a radio department, another with a broadcasting station, another to give radio entertainments, and a good offer as superintendent of construction in a radio plant. What we want to decide on is which will not only pay the most money now but will lead to the most rapid advancement in the future.

Thousands of Men Needed

The very next day after I had finished my route, I went to several radio business firms. "Sure, there was an opening. Oh, they'd pay big money—but did you know Radio?"

That was my cuc. Learn Radio. Become a Radio Expert—and I did!

Well, that really is my whole story. I've only started. I've followed the path of least resistance. Sort of built up a business of my own installing, building, and repairing radio sets. Any small job pays me at least \$5—and usually \$10. I can easily make from \$50 to \$100 a

"Rich Rewards in Radio"

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tlme study at home will qualify me for a big	
ing radio position. Also full details on your	. Free
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WQJ ENTERTAINS AT

300 IN ATTENDANCE EVERY SATURDAY AFTERNOON

Domestic Science Students Meet Weekly at Station to Discuss Lessons Over Coffee and Doughnuts

CHICAGO,—"and when I whipped in the eggs ** * well, Mrs Brown, the first way is, the best * * * why, it was so lovely and crisp * * * no idea what a time saver it is. * * *"

and crisp * * * no idea what a time saver it is. * * * * * * So the "Kaffee Klatsch" is in session. Already 1500 have signed their membership cards in this new organization. They are the women who listen in to the daily domestic science programs Radiocast from the Calumet Baking powder and Rainbo Garden Station WQJ.

Every Saturday afternoon at 3 o'clock 300 of them gather together in the Radio room where they are served coffee and doughnuts. And here they have a chance to discuss the domestic science lessons of the week. Invitations for 300 women are sent out each week because of the impossibility of having the entire membership gather in the limited space.

Out-of-town listeners are regaled with a special "Kaffee Klatsch" program which is broadcast.

WQJ invites every listener to join the organization and attend the meetings.

CANADIAN LISTENERS **HEAR BRITISH SAILORS**

Concert Party of H. M. S. "Curlew" Entertains at CKAC

MONTREAL.—Time was when the thoughts of the sailor went no further than the sheets he sailed under. But

than the sheets he sailed unternow—
now—
Rivaling the versatility of the most accomplished musicians and ranging from fuges and sonatas to monologues, the "Curlew Cyclones," concert party of H. M. S. Curlew, Radiocast entertainment from Station CKAC of the Montreal "La Presse," recently on their first appearance in North American waters.

DOLLIE AND JOHNNIE LISTEN IN



Winchester shotgun.

Using the shotgun for an aerial, they have received WOS, KFKX, WDAF and WLS from their home in Speed, Missouri. Johnnie, the dog, has a special headset made to fit him. He listened in until the hunting season opened and then signed off

pose of receiving concerts when sitting around the campfire.

Being "pals" when at home Dollie and Johnnie listen in together, and when out hunting they also work together. While Johnnie runs down rabbits and squirrels, Dollie yells with glee as her Dad shoots them. Then Dollie and Johnnie help to carry them home.

OBTAINING MARS DATA

Radiophans Requested to Report Times of Unusual Phenomena

SAVANT ASKS HELP IN

NEW YORK CITY—Assistance of all Radiophans has been asked by Prof. David Todd, noted astronomer, in an attempt to ascertain whether or not Mars' magnetism, or other factors, were responsible for the electro-magnetic phenomena registered when Mars was close to the earth.

This Radio check-up may give the world much knowledge concerning the planet.

Prof. Todd asks that all fans who listened in between July 24 and September 24 and noticed a strengthening and diminishing of whatever was on the air, send in a record of it with the times of the differences in intensity. Reports covering a day or so will be greatly helpful, but those of only an hour will have value.

These reports should be addressed to Prof. Todd, Chairman of the Mars checkup at the Aerial League of America, 280 Madison avenue, New York city.

This information will be tabulated and compared with other tabulations of the magnetic variations registered for the same period of time, and data from astronomic observations of Mars. It is expected that the results will make it possible to ascertain whether Mars and other planets affect the earth's conductive media and aid or interfere with our Radio communication.

Scientists are placing great reliance on the results of the check up. Everyone who noticed any particular phenomena is requested to send in a report with the time at which it occured.

Broadcast Description of Murderer Leads to Arrest

LONDON.—Considerable interest has been created in England by the arrest of a murderer at sea by the use of Radio. William Breant murdered his mother-inlaw in Liverpool, and then escaped and put to sea aboard an oil-tanker. A Radio message to the ship caused the captain to arrest the man.

University of Wisconsin Station Resumes Programs

signed off.

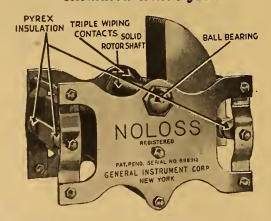
Dollie claims that by using the shotgun as an aerial, a lot of noise is eliminated. Not only that, but the shotgun
may be used hunting afield for the pur-

MADISON. — Radiocasting from the University of Wisconsin Station WHA was resumed on October 13. Prof. W. H. Lighty of the university extension division is in charge of all arrangements. The station has made application for

a class B rating in view of the new equipment added during the summer. The station will be open to visitors Monday, Wednesday and Friday noons.

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EXPLAIN DISASTERS BY NEGREI'S THEORY

RINGS GATHER CHARGES AT STATION'S MID-POINTS

Rumanian Savant Advances Theory as Cause of Recent Catastrophe at Army Base in Bucharest

By Frederick Delano
PARIS.—That Radio waves can and do
produce charges of electricity in certain
pieces of iron—such as rings—which discharge as small sparks and have caused
many of the hitherto inexplicable disasters, such as that of last May in Bucharest, is the interesting and novel theory of
the Rumanian savant, General Negrei, director of the technical department of the
Rumanian Army and Professor of ballistics of the Bucharest Military school.
The explanation of this phenomena
advanced by General Negrei is simple
and is backed by a heavy barrage of
mathematics and scientific data.

Rings Act as Condensers

PATT LEAVES WDAF TO FINISH COLLEGE



KANSAS CITY,
Mo.—John F. Patt,
formerly assistant
Radio editor of the
Kansas City Star
and announcer for
WDAF, has been
granted a leave of
absence from the
Star to complete his
college work at the
University of Kansas at Lawrence.
While attending
school Mr. Patt will
be assistant director of the new 500watt station which
is being installed by
the university and
which will be opened
about the first of
January.
Leo Fitzpatrick is the director and
chief announcer of the station. He will
continue to act in this capacity.

and is backed by a heavy barrage of mathematics and scientific data.

Rings Act as Condensers

The general maintains that from his own studies and experiments, as well as from the findings of many other savants, it appears that Radio waves produce, in such objects as iron rings broken by a small cut, and not attached to or in connection with the earth in any manner, small electric charges. In other words, these iron rings act as condensers to store the tiny amount of energy radiated by various wireless stations—actually the reception of energy by induction.

This energy would not, under ordinary circumstances, be of any serious consequence. But after a long time of charging, if a small enough distance existed between such a "condenser" and the ground or if a path to the earth were found, the ring might then discharge its load across any intervening air, in the form of a tiny spark. The rest is obvious, in case the spark were to come in contact with even a grain of powder in one of the big ammunition centers.

Mid-Points Dangerous

The action of such Radio waves in producing induced energy in iron rings is probably greatest, says General Negrei, at the meeting point of two series of Radio waves. Thus, in the Bucharest explosion, it will be found that Bucharest is centrally located between the big standard and answered from Station CKY during the usual lunch hour programs. tions of Nauen (Germany) and Salonica.

This explosion, which brought about these investigations was that of Fort Cotroceni, just outside the city, on May 28, 1924. The entire fort was destroyed, serious property damage was done, and many lives were lost.

Explains Other Disasters

This theory would also explain, points out the general, the mysterious burning of the two steamers at Toulon, which is halfway between Paris and Bizerta. Likewise the Italian steamer Volturno, which caught fire from unknown causes in mid-Atlantic, may well have been in the exact range between the big Ste. Assise station near Paris and one of the American Radio centers. The explosion, in 1921, of Fort Cotroceni, near Bucharest, could also be explained thus, according to the Rumanian savant.

Football Radiocasts

October 25

Chicago-Ohio at Columbus, WEAO (360). Harvard-Dartmouth, WBZ (337).

Michigan-Wisconsin at Michigan, WGN

Minnesota-Iowa at Iowa City, WHAA (484).

Pitt-Tech at Pittsburgh, WCAE (462)

In the program, just made public, a wide range of subjects is discussed including regulation of both government and private stations and the government interest in Radio communication.

"L'Antenne," the French Radio weekly, announces that between 162 meters and 650 meters thirteen different harmonics can be counted in the Eiffel Tower arc transmission.

RYAN TO ANNOUNCE GRID YARNS AT WGN

TRIBUNE STATION TO GIVE 5 BIG MIDWEST GAMES

Complete Story of Michigan-Wisconsin, Illinois-Iowa, Notre Dame-Nebraska and Illinois-Ohio

Pitt-Tech at Pittsburgh, WCAE (462).

Princeton-Notre Dame at Princeton, WEAF (492), WGY (380), WJZ (455).

November 1

Harvard-Boston, WEZ (337).
Purdue-Chicago at Chicago, KYW (536), WMAQ (447.5).

Iowa-Illinois at Illinois, WGN (370).
West Point-Yale at New Haven, WEAF (492), WGY (380), WJZ (455).

Wooster-Ohio at Columbus, WEAO (360).

Government Fosters
Private Radiocasters

Recommend Stations Be Used for National Emergencies

WASHINGTON.—The government will foster and encourage the development of privately owned and operated Radio stations in such a manner that they will be available for national defense in case of a national emergency.

This is the outstanding feature of a report recently issued by the Interdepartmental Radio Advisory committee concerning the government's Radio policy.
According to the report this encouragement should consist in utilizing the services of commercial stations wherever government interests warrant it to accomplish certain services.

Recommendation is made by the committee that no station be erected in the vicinity of a government station until it has been investigated by the interdepartmental organization and found to fulfill necessary qualifications.

In the program, just made public, a wide range of subjects is discussed including regulation of both government, harmonics and Illinois-Ohio

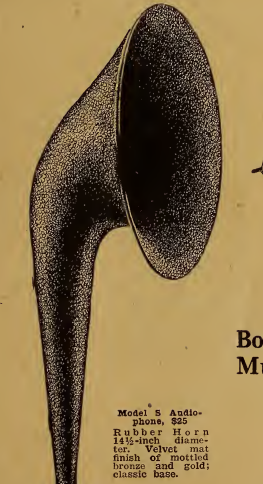
CHICAGO.—WGN has contracted with the American Telephone and Telegraph company for direct private lines from three stadiums for the biggest midwest football games.

Illinois-lowa, Notre Dame-Nebraska and Illinois-Ohio

CHICAGO.—WGN has contracted with the American Telephone and Telegraph company for direct private lines from three tallums for the biggest midwest football had for division of the biggest midwest football games.

Illinois-Iowa, Notre Dame-Nebraska and Illinois-Ohio

CHICAGO.—WGN has contracted with the American Telephone and Telegraph company to the the American Telephone and Telegraph company in the propage of the biggest midwest for divisions of the biggest midwest for di





Both Must be Musical Instruments

IF you are to enjoy the rich resonance of an old Cremona violin, your loud speaker must also be a true musical instrument. So designed and powered as to respond as faithfully to the inspiring crescendos of a Wagner opera as to the whispers of a Moonlight Sonata.

The new Bristol AUDIOPHONE does that. With its joyous, open-throated Rubber horn, and its finely adjusted transformer, it is on a musical plane with the noblest instrument or voice at your favorite station.

In addition to Model S, shown here the Bristol line includes Model J, \$20, Baby Grand, \$15, and the "Baby" at \$12.50. Send for bulletins AY-3017 and 3011, mentioning the name of your

> THE BRISTOL COMPANY Waterbury, Conn.

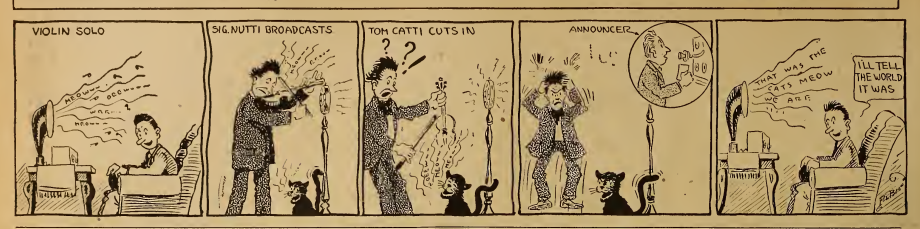
BRISTOL AUDIOPHONE

LOUD SPEAKER

THE ANTENNA BROTHERS

Spir L. and Lew P.

Paging Mr. Darwin



WITH PORTABLE SET

TRUCK CARRIES COMPLETE TRANSMITTING STATION

Collapsible Masts 55 Feet High Carry Braided Wire Aerial to Give Greater Flexibility

CHICAGO—"This is Station WJAZ broadcasting on a wave length of 268 meters and using 100 watts output." If you should hear this phrase, it will mean that you have been listening to the new portable transmitter which this station is using.

It is built upon a motor truck and is self-contained. Everything necessary for the broadcasting of programs is carried. This truck is capable of charging all the batteries used while the station is in operation.

operation.

The aerial is extremely novel, consisting of four heavily braided copper wires with an extremely fine wire making them very flexible. The masts used to support this aerial are similiar to the ones used by the government during the war. They are built in sections so that they may have asked that the truck visit them.

After a program the aerial can be taken down, packed up, the truck closed and started on its way in ten minutes.

According to reports of the United States shipping board, the Leviathan is equipped with the best Radio installation.

collapse into each other. The total height of the mast is fifty-three feet.

The entire framework and body of the truck, including the iron strips on the floor are connected together and grounded. The grounded strips are brought together to one point at the side of the truck where a heavy connection lug is attached. Special arrangements are provided whereby the microphones can be placed as far as 300 feet from the truck, allowing broadcasting of performances in halls while the truck is parked outside. Three microphones may be used, one for announcing, one for orchestra and one for studio purposes where necessary.

Use Gold Plated Wiring
The entire wiring of the set is by bus bars. Each is gold plated following the Zenith practice. Three stages of pushpull amplification are used in the line amplifier which is connected to a fivewatt speech amplifier.

This portable transmitter is making a tour of the cities surrounding Chicago to determine the best location for the erection of the new Zenith station. Many towns have been visited, and the Chamber of Commerce in numerous other towns have asked that the truck visit them After a program the aerial can be taken down, packed up, the truck closed and started on its way in ten minutes.

According to reports of the United States schipping heard the Leighthan is and alteration and the chamber of States schipping the Portage and alteration and the Chamber of Commerce in numerous other towns have asked that the truck visit them After a program the aerial can be taken down, packed up, the truck closed and started on its way in ten minutes.

Slated to Open Soon

Bureau of Navigation Assigns WBCN as Official Call

CHICAGO.—"WBCN, Chicago."
Chicago Radiophans will soon hear this call if the promise of the Western Electric company to deliver the new 500-watt broadcasting set to the Southtown Economist early in November holds good.
The call letters, "WBCN," have been officially assigned to the Economist station, which is to be operated by the publishing firm of Foster & McDonnell. Word of the assignment came from the Bureau of Navigation recently.
The significance of the letters is: "World's Best Community Newspaper."
A number of distinct innovations in programs are in store for WBCN listeners, according to Robert Northrop, director, who announces that the new station's policy will be considerably different than the average.

JACKSON GIVES BOOK CRITICISM FROM KGO

Word Pictures of Books and Their Makers Entertaining

OAKLAND—Last year there were about 6000 books published in the United States. The average reader will find only a few of them of sufficient interest to be worth his time to read. So now comes Radio to help him select.

On the KGO Monday evening programs, Joseph Henry Jackson, well-known authority on books, tells in his own way just what he thinks are the better books, and also something about authors.

Here is a sample of the way Jackson begins a book chat: "Last week I promised to tell you about two books, one of them good and one of them bad. I apologize—they are both bad."

teners, according to Robert Northrop, director, who announces that the new station's policy will be considerably different than the average.

Improvements at CKY
WINNIPEG, Man.—Improvements at the Manitoba Station CKY, involving raising of the masts and alterations in the studio and operating plant, are now under way.

Hear WLS in Alaska
CHICAGO.—WLS Unlimited has made its longest journey. Breaking all previous distance records by traveling the spaces of the air for almost two and a half thousand miles, L. E. Edwards, a United States Army lieutenant stationed at Chilkoot Banks, Hames, Alaska, 2,400 miles away, tuned in on the program of the Sears-Roebuck Agricultural Foundation's station.

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Secrets of Selectivity and Regeneration

Part II—Selectivity in Series of Tuned Circuits

By William W. Harper

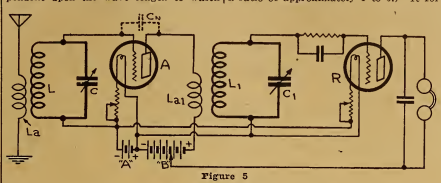
In the preceding article of this series, a review was given of the conditions necessary for selectivity in a simple receiver. It was shown that the limit of selectivity in such a system is reached when the circuits are adjusted to the point of critical regeneration; assuming the coupling to the antenna does not exceed the critical value.

Recent experimental investigations have disclosed that by increasing the number of tuned circuits the selectivity can be very noticeably improved in comparison to that obtainable in the simple receiver where only one circuit of low decrement is utilized. This system of gaining increased selectivity was first suggested by Alexanderson (see U. S. Patent No. 1,173,079) and when designed so as to obtain the maximum effect of regenerative phenomenon very satisfactory selectivity is possible.

Selectivity Increased.

A simplified case of the application of these principles is illustrated in the circuit diagram of Figure 5. In this instance, two sharply tuned low resistance circuits are used, namely, LC and L1C1. The resistance of the circuit LC may be reduced to a very low value by regenerative action, which will be described later. The resistance of L1C1 in this case is made as low as possible by careful design.

generative activity in a coupled amplifier. In this scheme, the energy absorbed by La from a certain wave induces high frequency alternating current into the secondary tuned circuit LC. The frequency of these potentials created in LC is dependent upon the wave length to which



this circuit is tuned. The grid of the lows that the period of the plate circuit amplifier, A, being connected to the high will be greatly above (indicating a lower potential point of the circuit LC, will follow the same cycles of potential varia- circuits LC and L1C1. Therefore, it is

made as low as possible by careful design.

It will be clear that in this arrangement the regenerative action is localized in the amplifier tube A and the detector tube R is substantially non-regenerative. This condition differs from the simple cases cited in the first article of this series (Figures 3 and 4), wherein the regeneration was confined to the rectifier tube. The superiority of regeneration external to the detector tube has recently been emphasized by Little (see Proc. I. R. E. Aug. 1924).

Many interesting and perplexing conditions arise in systems of this type. These conditions are mainly due to the regenerative phenomena which are likely to escape the observation of the experimenter.

The theory of a specific case, as depicted in Figure 5, will be useful in formulating a fundamental concept of the re-Figure 6

reasonably accurate to assume that the high frequency pulsations in the unidirectional plate current, resulting from the oscillating energy in circuit LC, will fail to excite by self-induction alternating current of appreciable amplitude in La1.

Disregarding L1C1, it is then obvious that the alternating component of the plate current will be exceedingly small in magnitude and the reaction current (regeneration) through the natural tube capacity will be negligible.

In the circuit under study, however, the tuned circuit L1C1 is coupled to La1 and the condition of approximate nonregeneration exemplified above does not hold Suppose the circuit LC is tuned to a 300-meter wave being emitted by a transmitter. The result would be the production of high frequency pulsations in the plate current of tube A. If circuit L1C1 is then tuned to 300 meters, or the frequency of these plate circuit pulsations, due to its low resistance, alternating potentials of considerable magnitude will be created. The electromagnetic field existing by reason of this oscillating energy in L1 will rise and fall through the primary coil La1 which causes the generation of alternating current in the plate circuit. This current is in phase and will combine with the small alternating component of the plate current which is present due to self-induction and the total alternating current will actuate the tube capacity Cn, giving rise to regeneration of the circuit LC. Hence, we see that the regeneration really starts because of the mutual relationship between La1 and L1.

Presence of Regeneration

For a simple explanation for the presence of regeneration in a circuit as shown in the figure 5, we might say that the tuned circuit L1C1, due to its coupling to La1, also serves to tune the plate circuit, of which La1 is a part. The condition is then analogous to the simple receiver described in the preceding article where regeneration occurred due to the electrostatic coupling when the plate circuit was tuned by a variometer.

A multitude of factors enter at this point which have an important bearing on the regeneration. By redrawing the circuit of Figure 5 so as to embrace only those parts which we are interested in, these factors may be more clearly described. (Continued on page 10)

scribed. (Continued on page 10)



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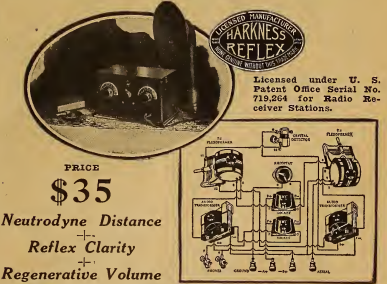
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SELECTIVITY SECRETS

(Continued from page 9)

(Continued from page 9)

Figure 6a is a simplified sketch of the fundamental circuits of the regenerative amplifier A of Figure 5. The circuit LIC1 is pictured as being separated some distance from the plate coil La1, indicating a loose coupling (less than critical). It will be clear, when LC and L1C1 are tuned to the same frequency, the amplitude of the alternating current excited in La1 by the field of L1 will increase as L1C1 is moved in the direction of the arrow, so as to approach La1. The latter is equivalent to increasing the coupling between La1 and L1.

As this coupling is increased the reaction current (regeneration) through Cn is also increased resulting in the reduction of the resistance of the circuit LC. At some point P the reaction current will have become so excessive that the resistance of the circuit LC will be reduced to zero and the amplifier A will sustain an oscillation. This is an undesirable condition for telephonic reception, and as mentioned in the first article, it is always necessary to operate at the locus of critical regeneration just ahead of this point, where no oscillations are sustained.

Two Tuning Controls

The circuit of Figure 5 with the two

resonance at the maximum wave length, it will be observed that the condition of critical regeneration does not hold. In order to bring the amplifier back to this state it is necessary to move the tap on La1 to some other point, such as 2. We now have critical regeneration at the maximum wave length setting.

It is obvious that the regeneration decreases with increase in wave length.

Maximum Regeneration State

Maximum Regeneration State

This follows from the decrement increase and voltage drop caused across L1 by the shunt condenser C1 when the circuit is tuned to the higher wave lengths. The same conditions in the LC circuit further increase the magnitude of the effect. These factors cause a decreased amplitude in the potentials induced into La1, necessitating a greater coupling to attain the maximum regenerative state. Obviously this discrepancy may be materially improved by using as large a coil and small a condenser as possible. There is a limit to these proportions, however, since the wave length range which can be covered decreases with the decrease in maximum capacity of the tuning condenser. The distributed capacity of the coil is also a limiting factor. With the proper coils, condensers with maximum capacities as low as 225 micromicrofarads may be used.

Having substituted large coils for L and L1 and small condensers for C and C1, it will only be necessary to move the tap on coil La1 from point 1 to 3 to insure the maximum regenerative condition as the circuits are tuned from the lowest to the highest wave length. In many cases this difference may be neglected and the drop from critical regeneration at the high wave length may be so small as to be inappreciable as regards the total results.

In the cases cited, it is important to note that the electromagnetic coupling between La1 and L1 should satisfy the condition necessary for both critical regeneration and critical coupling. If, to attain critical regeneration, we must exceed the critical coupling value between La1 and L1, the selectivity of the second tuning circuit will be impaired. Careful design will make this impossible.

Conclusion

From the foregoing it is apparent that in our circuit developments we are an-

Two Tuning Controls

The circuit of Figure 5 with the two tuning controls, C and C1, adding a variable coupling between La1 and L1 (the latter might be equivalent to the "tickler" control), constitutes a new form of regenerative circuit which has greater selectivity than the older types A distinct advance has therefore been made in this comparatively recent application of regeneration to coupled amplifier circuits, at it is undesirable in practice to have a variable coupling between La1 and L1, and by reference to Figure 6b a method is suggested by which this variable coupling may be dispensed with. If L1C1 is permanently arranged so as to be in close proximity to La1 we obviously find that the amplifier A will oscillate vigorously over the entire condenser scale.

In arranging La1 so that the number of turns may be varied it will be found that when LC and L1C1 are at resonance at the shortest wave length possible on the condenser scale, the oscillations may be stopped by reducing the number of turns of La1 to some value as indicated at point 2. This is the locus of critical regeneration in respect to the inductive value of La1. Retaining this tap on La1 at point 1, in tuning LC and L1C1 to

WLW WILL AIRPHONE JOHN W. DAVIS SPEECH

Disregard Silent Night at Request of Radiophans

unfortunately difficult, and the demands of selectivity necessitate even greater complications than thus far have been described.

(The next article will tell of the influence of resistance and physical arrangement of parts on selective tuning circuits.—Editor's Note.)

With the introductory speeches and music of great interest to listeners in all parts of the country.

Twilight Musicales Again Heard from Station WERH

Heard from Station WEBH

CHICAGO. — Twilight musicales were again put on the air at Station WEBH, the Edgewater Beach hotel, marking the beginning of a new season of one of the most popular features.

This early evening program attained so much acclaim last year that it was placed on as one of the regulars. It differs from the ordinary program in that it is composed of artists and soloists, seldom, if ever heard over the Radio.

CINCINNATI—When John W. Davis, Democratic candidate for president, speaks from the Music Hall here, his address will be Radiocast by the Crosley Radio corporation Station WLW.

Although October 24 is a silent night it will be disregarded at the request of the public who have shown great interest in hearing Mr. Davis talk.

Special telephone wires from the Hall to the broadcasting studio will be used.



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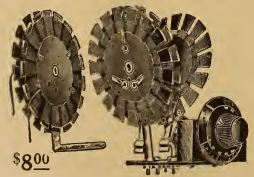


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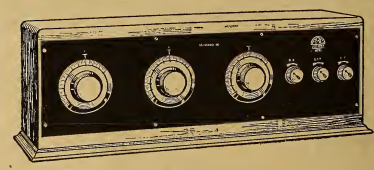
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SCREEN STARS AT KFI THURSDAY NIGHT

Wednesday, October 22

Silent night for: CKAC, WFAA, WFI, WGY, WOAW, WRC, WSAI, CHYC, Montreal, Can. (Eastern, 341), 7-8:45 p. m., church service, American Presbytcrian church. CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Rayal hotel luncheon concert.

CNRM, Montreal, Can. (Eastern, 341), 8 p. m., Vander Hacghe trio; Prances James, solirano; Mildred Page, reader; "Forests as a Basis of National Development," Elwood Wilson.

KDKAC E. Pittsburgh, Pa. (Eastern, 326), 7:30 a. m., free hand calistenies, O. Shannon; 12:15 p. m., Jaugherty's orchestra; 6:30, Gregorio Scalzo's orchestra; 7:15, Radio rilynster; 7:30, talk, American Recrease; 8:15, "The Role of Chemistry in Everyday Life," C. G. King; 8:30, "Another Air Cooled Program."

Life," C. G. King; \$330, "Another Air Cooled Program."

KFAE, Pullman, Wash. (Pacific, 330), 7:30 p. ui., Scotch songs and readings, Janet Rae; Mary Elizabeth Turner, pianist; "Continuous Cow Testing," Don G. Magruder; "Value of Baterlology in Certain Farm By-Products," S. C. Vandecaveye; readings. KFI, Los Angeles, Calif. (Pacific, 469), 5:30-6 p. m., Examiner news bulletin, Dr. Ralph L. Powers; 6:45-7:30, Nick Harris detective stories; orchestra; 7:30-8, Sigma Pi violin trio; 8-9, Evening Herald concert; 9-10, Examiner studio program; 10-11, special dramatic program; 11-12, Ambassador hotel Cocoanut Grove orrhesting 11-12.

orchestra. FKB, Milford, Kas. (Central, 286), 8-9 p. m., Abe Martin's band; 9-10, lecture, Dr. Osborn; male quar-tet; 10-11, lecture, Dr. Brinkley; Jubilee boys or-

Martin's band; 9-10, lecture, Dr. Usbohi, male quattet; 10-11, lecture, Dr. Brinkley; Jubilee boys orchestra.

KFNF, Shenandoah, la. (Central, 266), 7:30 p. m., Spurgeon Mercantile company.

KFOA Scattle, Wash, (Pacific, 455), 12:30-1:30 p. m., noonday lunchcon program, Scattle Rotary club; 8:30-9, Mary Fistonich, contralto; 9-3:35, Earl Gray's 9-0-9, MrSG. Los Angeles, Calif. (Pacific, 278), 2:30-4:30 p. m., divine healing service: testimonics; "Jesse Christ, the Same Yesterday, Today and Forever," Aimee Semple McPherson; ladies' revival chorus; Florence Glauser, soprano; ladies' revival chorus; pianist; Esther Fricke Green, organist; 6:30-7:30, Gray studio children's program, Mrs. Edward Hughes and daughters, Mary Elizabeth and Helen, in nature study continunity.

KGO, Dakland, Calif. (Pacific, 492), 12:30 p. m., concert orchestra, Hotel St. Francis.

KGW, Portland, Orc. (Pacific, 492), 12:30 p. m., concert, 1811 Darby's orchestra; 5, children's program, story by Aunt Nell; 8, Kiwanis quartet; 9, "The Value of Radio," Daniel Nelson Clark; 10, dane music, George Olsen's Metropolitan orchestra; Mildred Nichols, violinist.

KHJ. Los Angeles, Calif. (Pacific, 35), 12:30-1:15

Headliners of the Week

Headliners

Stamp collectors will enjoy the talk given by H. A. Diamant Wednesday night. Mr. Diamant is a stamp expert and will probably be glad to answer questions about your private collections. Mayor Curley of Boston will also be on the air most of the week at WEEI.

Out where the supply of motion picture stars is hard to exhaust, Los Angeles, KFI will put on a movie night Thursday when all the pretty stars of the Van Pelt Wilson productions will be heard over the ether. Tune in and see whether you can tell they are pretty girls. To turn to politics, Coolidge is the enigma of the voting public. What is "Silent Cal" thinking about? Jonathan A. Rawson will help you to answer this question, if you listen to his talk, "Coolidge Closeups," at WFI.

Dr. George Weider Spohn, head of the Department of English at St.

Dr. George Weider Spohn, head of the Department of English at St. Olaf college, who gave book talks

from WCAL all last year, is on the air again this fall. Tune in Friday for his remarks on the new scientific books of the year.

The air will be full of gay music Saturday. Sometime ago WIP produced "In a Persian Garden" with such success that this opera will be given again this evening. The jolly light opera "Mikado" will delight the listeners-in of WJZ.

Wilda Wilson Church is the English language doctor of KGO, Oakland. Perhaps if you tune in Monday nights, those oross-word puzzles will solve themselves more easily.

If you do not mind discussing your

will solve themselves more easily.

If you do not mind discussing your love affairs with half a million or more listening in, write to WOAW, Omaha, about your broken heart. Then tune in for this station at 6 p. m. Tuesday and hear the solution of your problem as given by Cynthia Grey, who will give "Advice to the Lovelorn."

WF1, Philadelphia, Pa. (Eastern, 395), 1 p. m., Moyer Davis Bellevue Stratford concert orchestra; 3, Loretta Kerk, planist; closing prices, Chicago grain unarket; 6:39, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddles' pal. WGN, Chicago, III. (Central, 370), 1:40 p. m., luncheon concert, Drake Concert ensemble, Blackstone string quintet; 2:30, Lyon & Healy artist series; 3:4, rocking chair time; 5:30-8, Skeezik time; 6:45:30, studio program; 6:30-7, 8:4:30, dinner concert, Drake Concert ensemble, Blackstone string quintet; 8:30-9, Joseph Mettz, tenor; Bessie Ryan, soprano; John P. O'Mears, tenor; 10-11, Jack Chapman Drake dance orchestra.

Joseph Mertz, tenor; Bessie Ryan, soprane; John P.
O'Mears, tenor; 10-11, Jack Chapman Drake dance
orchestra.

WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m.
George Albert Bouchard, organist; 2:39, Radio Dealers
program; 6:30, dinner music; 8:15, Malie and Little,
somseters; 8:50, address, "Esperanto," D. E. Parrish;
9-11, ponular musical program, Bislop-Hoorber Pulishing company; 11, supper-dance musle, Vincent Lopez
Hotel Statler orchestra; Harold Gieser, director.

WGY, Schenectady, N. Y. (Eastern, 330), 7:45 p. m.,
book talk, William F. Jacob; 8, program; 11:30,
Steithen Boisclair,
WHAA, lowa City, 1a.
(Central, 484), 3-9:30 p. m.,
seembly program for high schools; 12:30-1 p. m.,
"Domestic Mythology," Prof. C. W. Hart;
WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., selections, Alamo theater orchestra; "Just Among Hone
Fulks"; readings, selected, Courier-Journal and Times
editorials; 7:30-9, K. & 1. Terminal Radiroad orchestra, J. Clark Martin, director.

WHB, Kansas City, Mo. (Central, 411), 2-3 p. m.,
ladieg hour program, Sweeney Radio trio; 7-8,
"Monumental Effect on Landscape," C. L. Van Nostrand; musie, Sweeney Radio trio; 7-8,
"Monumental Effect on Landscape," C. L. Van Nostrand; musie, Sweeney Radio trio; 2-18,
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Tilton Kingsly, accompanisl; \$:15, James D. Moyniham, whistler; John S. O'Tomell, accompanist; 9, Phorence Haggett, soprancj 9:30, P. Harold Morrison, baribme; Helen Morrison Ininian, accompanist; 10, musicale; 11, Leo Reisman and his Hotel Brunswick orchestra; 11:30, songs, Gill Coty, Jack Armstrong; 12, Leo Reisman and his Hotel Brunswick orchestra; 11:30, songs, Gill Coty, Jack Armstrong; 12, Leo Reisman and his Hotel Brunswick orchestra. WCAE, Pittsburgh, Pa. (Eastern, 462), 3 p. m., Fred Rosenfeld, planist; 6:30, dinner concert, William Penn holel; 7:30, Sunshine Girl; 7:45, special feature; 8:30, musical program. WCAL, Northfield, Minn. (Central, 360), 9:45 a. m., Olaf college chanel service.
WCAY, Milwaukee, Wis. (Central, 266), 6:30 p. m., son Store night; Howard's orchestra; Badger Opera quartet; Jerome Treis, cornetist; Mrs. Raumninger; songang; Tony Wnotherl, reader.
WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 6, dinner concert; 7, musical program, 6, dinner concert; 7, musical program, 10, dinner concert; 7, musical program, 10, minuter on the Duo-Art; address, austices Health Conservation association; address, austices and the

Plantation players.

WDAR, Philaulelphia, Pa. (Eastern, 395), 11:45 a. m., daily almanae; 12:92 p. m., organ recital, Stanley theater; Arcadia cale concert orchestra; seruon, auspices of Philadelphia Federation of Churches; 2, Arcadia cafe concert orchestra; "Care of Children," Mrs. Louils Love; Edma Flnestone, planist; 7:30, Dream Daildy's bedtline storles; 8, Arnold Abbott's "Couversation Corner;" 8:15, dance music Irom Green

Hills Farm orchestra, direction Herman Kentner; 10, Arcadia cafe dance orchestra.

WEAF. New York, N. Y. (Eastern, 492), 11-12 a. m., young mother's program; 12-12:20 p. m., chapel services, Columbia university, address, Chaplain Raymond Knox; orzan music, Walter Henry Hall; male chorus; 4-115. Bertha Bedell, sopranof 115-115, isoy teling, Hester Conway, New York Public library; 115-5:30, children's week program; 6-7, dinner music, Waldorf-Astoria Intel; 7-7:30, services, Inited Synagogue of Aujerica; 7:30-7:15, Effin Rosanoff, cellist; 7:15-8, talk, American agriculturist; 8-9, lecture-recital, Louise Stallings, mezzo-soprano and May Laird Brown; 9-9:45, Pheonix Male quartette; 9:45-10:30, Yans Hawalian ensemble.

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

Marguerite Manley Siedel School of muste talent; 11.
a. m., muste, Siedel artists; 1:30 p.m., muste, Siedel artists.
WEBH, Chicago, III. (Central, 370), 7 p. m., Edgewater Beach Oriole orchestra; Constant Sigrist, dramatic tenor; Mme. Hibbard, soloist; musical bits, Balabam & Katz Riviera theater; 9-10, Edgewater Beach Oriolo orchestra; Marie Kelly, reader; musical bits, Balabam & Katz Riviera theater; Langdon Brothers, Hawalian guitarists; 11-12, Edgewater Beach Oriole orchestra; Niek Lueus, soloist; Marie Kelly, reader; Langdon brothers, Hawalian guitarists.
WEEI, Boston, Mass. (Eastern, 306), 7 p. m., talk, Jayor Curley of Boston; 7:10, Big Brother club; 7:10, Elmer Orne, planist; 8, "Money in Onlons," Dorothy H. Goodwin; 8:15, Leviatham string orchestra; 9, concert, Madame Alice Faschi, operatic contrato; 10, musicale; 11, dance musle, Dok-Eisenbourg and his Sinfonians.
WFAA, Dallas, Tex. (Central, 476), 12:30-1 p. m., musle, Dallas theater.

Betty Ross; 4-4:30, Samuel Shankman, pianist; 4:30-4:45, "Americanism." May M. Gooderson; 4:45-5, Metropolis trio; 5-6, John DeDroit and his New Orleans orchestra; 6:30-7, dimer music, Alamae hotel; 7-7:30, Huston Ray's Alamae orchestra; 7:30-7:45, ehats with Therese Kay of Emily Shops; 7:45-8, Samuel Polonsky, violinist; Louis Sugaman, piaoist; 8:10-8:20, "Parents and Children," Dr. David deSola Pool, Spanish-Portuguese synagogue; 8:29-8:30, Cantor Noach Levine; 8:30-8:35, Jessie Darvill, soprano; 8:45-9, boys' period, Klwanis clob, Vm. J. Stuart; 9:15-9:30, Kathleen J. Burke, soprano; 9:30-9:37, Evening Bulletin current news; 9:37-915, Fitzpatrick brothers; 9:35-10, Leo Wood's Air troopers; 10-11, Clover Gardens orchestra.

WHO, Des Moines, Ia. (Central, 526), 7:30-9 p. m., Bankers Life Radio orchestra, W. L. Marsh, director; Irene Benson, contraito; Bernard Thompson, tenor; Holson Matthews, accompanist; "Movie Chats," Dorothy Day.

WP. Philadelphia, Pa. (Eastern, 599), b. p. m., Gimbel

WHO, Des Moines, Ia. (Central, 526), 733-9 p. m.,
Bankers Life Radio orelestra, W. L. Marsh, director;
Irene Benson, contraito; Bernard Thompson, tenor;
Irene Benson, accompanist; "Movie Chats," Dorothy Day.

WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Gimbel
tea room orchestra; 3, recital, artist pupils of Montani
Vocal studios; Mary E. Steedle, Irrie soprano; Mary
C. Connelly, mezzo soprano; John Ambrogi, tenor;
John Bolandi, bartione; soprano solos, Mary Steedle;
tenor solos, John Ambrogi; soprano solos, Mary E.
Connelly; baritone and tenor duel from 'La Forza del
Destino," Pohn Bolandi and John Ambrogi; 1, Theodore
Liedenedl, violivist; Walter Kruzer, pianist; ('Harles
G. Dawes; 6:95, Walter Schwartz and his Venetian cafe
orchestra; 7, Uncle Wir's bedtime stories.

WJZ. New York. N. Y. (Eastern, 455), 10 a. m.
honsewives league menn, Mrs. Julian Heath; 10:20,
"Household Equipment," Ethel R. Peyser; 10:30, talk,
Henry St. Visiting Nurse service; 10:49, Trihune institute, Bertha Baldwin; 10:50, Iashion talk, Eleanor
Gunn; 12:30 p. nu, "The Imporlance of Angle-American Friendship," Sir Esme Howard; 1:15, Orlando's
Hotel Behnont tea orchestra; 7, Irving Selzer's Cafe
Boulevard orchestra; 8, Wall Street Journal review;
8:10, "Co-operative Economics," Mrs. Clara E. Breakey;
8:30, harmony sones, Hock and Jerouc 8:45, "Air
Mail Service," Col. Paul Henderson; 9:10, Parkowa
Ballet music, Manhattan Opera honse; 10:30, Billy
Wynne's Greenwich Village Inn orchestra,
Rochuck Four Humming birds; "What I Am Trying
to Do in Solving My Marketing Problem," W. J.
Dougan; 3:15-1:15, "Dresmaking Hints," Ellen Roso
Dickey; "Hallowen Party Suggestions," Julia Deal;
Ralph Emerson, organist; 6:45, Ford Rush, Glenn
Rowell; 6:50, Ralph Emerson, organist; 7, Lullaby
time, Glenn Rowell and Ford Rush; 7:20, Sears-Roebuck
Four Aces of harmony; 7:39, "Sham Jones
and bis College Inn

ADDITIONAL PROGRAMS, RECEIVED TOO LATE FOR CLASSIFICATION, WILL BE FOUND ON PAGE EIGHTEEN-

MAYOR OF BOSTON TO TALK AT

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.

Priday: 6, WCX, WGN, WMAQ: 6:30, WEAF, WLS, WOAW: 6:45, WTAY: 7, CNRT, KYW, WBAV; WDAR, WEBH, WHK: 7:15, WEAF; 7:30, KDKA, KFNF, KYW, WBAP, WHAS, WHO, WOO: 8, KFKB, WGR, WCAY, WOC; 8:30, WGN; 9, WBZ, WEAF, WHN, WMAQ, WOAW; 9:30,



Elsie Herkenhoff, violinist with the Lazarus quartet, will play at WEAO, Columbus, Thursday night, October 23

Wednesday, October 22

WSB, Atlanta, Ga. (Central, 429), 5:30 p. m., bedfine story, Bonuic Barnhardt; 10:15, Fred Hughes, Radlow!

Thursday, October 23

night for: KFAE, KGW, KOB, KSO, WDAR, R, WHO, WOO. Montreal, Can. (Eastern, 425), 8 p. m., Basilica Arthur Laurendeau, director; A. Letondal, or-

Clement W. Rickman.

KFOA, Seattle, Wash. (Paeific, 455), 8:30 p. m., Scattle Post-Intelligencer program.

KFSG, Los Angeles, Calif. (Paeific, 278), 3:30-4:30 p. m., organ recital, courtesy, B. Earnest Ballard, assisted with Margaret Kennedy, soprano and Harold Lloyd, tenor; 7:30-9:15, auditorium service, exangelistic sermon and water baptism; music by cholr; hand and organ; 9:15-10, Gray studio concert, courtesy, Butts Music company, Carl Edward Hatch, violinist; Mora Leonard Hatch, violinist; Mora Leonard Hatch, violinist, and assisting artists; 10-11, organ hour, courtesy, Esther Fricke Green, at console; Alfred C. Green, tenor; Dr. Joseph Marple, tenor; S. R. Donaldson, trombonist; Tilda Rohr, Swiss contralto.

tenor; S. R. Donaldson, trombonist; Tilda Rohr, Swiss contratio.

KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel St., Francis; S, piano duets, Grace Hendricks, Mabel Jones; Judith Rensch Scott, soprano; Erwin W. Wentz, cellist; travel talk, "Italy, Switzerland, and the Battleficids," J. E. Barnes; Orley See violin ensemble; Wandszetta Biers, soprano; 10-1 a. m., dance music, Henry Halstead's orchestra, KGW, Portland, Ore. (Pacific, 492), 12:30 p. m., Civic Music club; 5, children's program, stories by Uncle Dave. 9 p. m., concert.

KHI, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., Coy Barklay and orchestra, courtesy, Palaceballroom, Ocean Park; 2:30-3:30, natinee musicale; 6-6:30, Art Hickman's concert orchestra, Edward Flizpatrick, director; 6:30-7:30, children's hour, "American History." Prof. Walter Sylvester Hertzog; dramatic pupils of Carter Weaver; bedtime story, Uncle John; 7:30, "Art," by Harold Swartz, of Old Art Institute; 8-10, program, courtesy, Bozzani Motor Car company, arranged by J. Howard Johnson; 10-10:30, concert, presenting Hatch Graham, singer and banjoist; 10:30-11, Art Hickman's dance orchestra, Earl Burtnett, director.

KOB, State College, N. M. (Mountain, 360), 7:30-8:30

LIGHT OPERA AT WJZ SATURDAY



eltal; 6:30, Hotel LaSalle orchestra; 8, "Automobile Trails," Rockwell R. Stephens; 9, lecture, University of Chicago; 9:15, Wather League program.

WMC, Memphis, Tenn. (Central, 500), 12:30 p. m., dally program, Shrine roof cafe; 8:30, program, arranged and sponsored, Mrs. Louise Bowen.

WMH, Gineinnati, Ohio (Central, 309), 8 p. m., vocal solos and ducts, Gussie Bishop, Garntita Springer, Ethel Fahnle, accompanist; 8:30, violin solos, Luke D. Ehrgott, Kurt Kenkle, accompanist; plano solos, Ethel Fahnle; 9, Avon dance orchestra, R. C. Fisher, director; 12, Peacock Inn midnight froile.

WOAW, Omaha, Nebr. (Central, 526), 6 p. m., every childs' story hour, conducted by Grace Sorenson; 6:30, dinner mrogram, Hook's Harmony masters; 9, Hotel Fontenelle concert orchestra; 10:30, Wowl frolic hy Frank W. Hodek, Jr. and his Omaha Nightingales, WOC, Oavenport, ita. (Central, 484), 12 m., chimes; 7 p. m., sandman's visit, Val McLaughlin; 9, the Palmer School Radio orchestra; Rabh W. Fuller, harllone.

harlione.

OO, Philadelphia, Pa. (Eastern, 509), 11 a, m., organ recital, Mary E. Vogt; 12:02 p. m., Wanamaker crystal tea room orchestra, Robert E. Golden, director; 5:15, organ recital, Mary E. Vogt,
OR, Newark, N. J. (Eastern, 405), 2:30-2:45 p. m., litta Lownsherry, planist; 2:15-3, Myrtle Wagner Whitt, soprano; 3-3:15, Rila Lownsherry; 3-15-3:30, Myrtle Wagner Whitt; 6:15-6:30, Radio for the Layman, Albert E. Sonn; 6:30-7:30, Tom Cooper's Country club orchestra.

lyrtie Wagner White, agnuan, Albert E. Sonn; 6:30-7:30, Tom Cooper's country club orchestra. (C. Washington, D. C. (Eastern, 469), 6 p. m., dildren's hour, Peggy Alblon; 7:30, the Better 'Ole lub orchestra; 8:15, 1da Willis Seaton, soprano; 8:30, latherine Floecker Cullen, pianist; Georgada Macfargue, contralito; 9, Seoleh songs, Hook Kennedy; 15, music; 9:30, George Myers, tenor. Al, Cincinnati, Ohio (Central, 309), 10 p. m., special rogram arranged by Mrs. Adoloh Hahn; violin solos, oric Sorantin; 11, bass solos, Ned Jackson; readings, Jrs. Harry Baker.

Mrs. Harry Baker.

WSB, Atlanta, Ga. (Central, 429), 12 m., noon entertainment; 5:30, bedtione story, Bonnie Barnhardt; 8-9, Dr. Charles A. Sheldon, organist; Fred Hughes, tenor; 19:45, Retail Credit quartet;

WTAY, Oak Park, Ill. (Central, 283), 6:45-7:45 p. m., Ann Peterson, pianist; Marion Laffecy, violinist; James J. Whalen, bartione; 9-9:45, Slloam Knight Templar Compoundery band; 10:15-11:15, Reland Hinkle, tenor; Guyon's Paradles corebestra.

Detroll News; 12 m., missical program; 3 p. m., De proil News orchestra; 8:30, Detroll News orchestra; Gracine Gillies, bass; Highland Park Ffremen's trl. 10, Goldkette's orchestra; 11, Detroll News orchestra

Friday, October 24

Silent night for: CKAC, KPO, WBBR, WFI, WMH, WOR, WRC, WSAI.
CKAC, Montreal, Can, (Eastern, 425) 1-15

Silent night for: CKAC, KPO, WBBR, WFI, WMH, WOR, WRC, W8AI.

CKAC, Montreal, Can. (Eastern, 425), 1:35 p. m., Monil Rayal hole! linelteon concert; 1:30, 1b lessons, CNRT, Toronto, Can. (Eastern, 400), 8 h. m., W. Edward Capps, Ichor; Albert David, Ichor; Cluries Lestic, bartione; Alfred Alkhon, bass; Lillian Bult, planist; Wendell Hall, Eveready Redhead; "Porests as a Rasks of National Development," Elwood Wilson, KOKA, E. Pittsburgh, Pa. (Eastern, 326), 7:30 a. m., free hand callsthenles, O. Shannon; 12:30 p. m., International Sunday School lesson, James J. Mage; 6:30, Minters Elloison, organist; 7:15, Daddy Whixim, Radlo rhymster; 7:30, "The Constitution Convention," Charles H. Lewis; 8, feature; 8:15, "Football Coaching," Gny Williamson; 8:30, concert, Evan Lloyd, director, Ialeni, Edgad Thomisson Steel works.

KFAE, Pullman, Wash, Cacific, 330), 7:30 p. m., Phillis Benefici, lanist; thoris Mekeynolds, violinist; "Reduction in Potate Ylords Due to Running Out," G.

Mae Dearborn Schwab is one of the popular soloists to be heard regularly when dialing KGW, Portland.

L. Zundel; "Factors Determining the Type of Agriculture," F. J. Sievers; book chat, Alice L. Webb., Fl. Los Angeles, Calif. (Pacific, 469), 5:30-6 p. m., Examiner news bulletins, Dr. Ralph L. Power; 6:45-8, Aeolian organ recitat; 8-9, Evening Herald program; 9-10, concert, Examiner studio; 10-11, vocal concert, pupils, Myra Belle Vickers; 11-12, Amhassador hotel Cocconut, Green creeks.

Cocoanut Grove orchestra.

KFKB, Milford, Kan. (Central, 286), 8-9 p. m., Abe
Martin's band; 9-10, lecture, Dr. Osborne; male
quartet; 10-11, lecture, Dr. Brinkley; Jubilee boys'

hrd; Margaret Kennedy, soprano; Harold Lloyd, tenor; George Skulteski, Russian basso.

KGO, Oakiand, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel St. Francis.

KGW, Portland, Ore. (Pacific, 492), 12:30 p. m., Multnomah Hotel strollers, Dwight Johnson, director; 5, children's program, story by Aunt Nell; 8, popular lectupe, University of Oregon; 10:30, Hoot Owls, George Olsen's Hoot Owl orchestra; Pantages theater.

KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., concert, Piggly-Wiggly girls; 2:30-3:30, matinee musicale; 6-6:30, Art Hickman's concert orchestra, Edward Fitzpatrick, director; 6:30-7:30, children's hour, "American History," Prof. Walter Sylvester Hertzog; Sir Richard Headrick, screen juvenile; bedtime story, Uncle John; 8-10, program presented through courtesy of Mullen & Blucti, arranged by G. Allison Phelps; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director,

KPO, San Francisco, Calif. (Pacific, 423), 12:45 p. m., talk, Commonweath club lumeheon; 1-2, Rudy Seiger's Fairmont hotel orchestra; 4:30-5:30, Rudy Seiger's Fairmont hotel orchestra; 4:30-5:30, Rudy Seiger's Fairmont hotel orchestra; 4:30-5:30, Rudy Seiger's Fairmont hotel orchestra, KSO, St. Louis, Ma. (Central, 546), S. p. m., address, Hon. Burtor K. Wheeler.

KYW, Chicago, II. (Central, 536), 6:30 p. m., morning

KSO, St. Louis, Mo. (Central, 390), S. P. III., Manacas, Hon. Burton K. Wheeler.
KYW. Chicago, Ill. (Central, 536), 6:30 p. m., morning exercises, Y. M. C. A.; 11:35, table talk, Mrs. A. J. Peterson; 6:35-7 p. m., children's beddime story, Incle Bob; 7-7-30, children's beddime story, Uncle Bob; Coon-Sanders' Original Nighthawks; 7:30-8, program, Duncan Sisters Music Publishing company; S:20-8-245, speeches, auspices of the American Farm Burcan federation: "What the National Boys' and Birls' Club Congress Means to America," G. L. Noble; "Farmors' Produce Markets," A. C. Page; 9:30-12:230, midnight revue; 12:30, Remington Welch, organist.

Girls' Chib Congress Means to America," G. L. Noble; "Farmors' Produce Markets," A. C. Page; 9:30-12:30, midnight revue; 12:30, Remington Welch, organist.

WBAP, Fort Worth, Tex. (Central, 476), 7:30-8:30, p. m., concert, Oscolai quartet; 9:30-10:45, Will Foster, organist.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ha Lorbach Owens, pianist; 8 p. m., Ben Bennet, baritone; Schnelder's 'cello quartet, 12:40, 12 m., Ha Lorbach Owens, pianist; 8 p. m., Ben Bennet, baritone; Schnelder's 'cello quartet, 12:40, 1

Where to Hear Talks

Central Standard Time

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

daily and below are listed the star

Wednesday: 6, WDAF, WFI, WGY;
6:15, KDKA; 6:30, KDKA, WHN,
WMAQ; 6:45, WEAF, WGY; 7, WHB,
WBBR, WDAR, WCC, WSAC; 7:45,
WOR; 8, WEBH, WLS, WMAQ; 8:15,
KDKA; 8:30, CNRM, KOB; 8:45,
KYW; 9, KFKB, KSD, WLS; 9:05,
KYW; 9:15, KYW; 9:30, KFAE, WLS,
KFSG; 9:45, WMAQ, WMH; 10,
KFKB; 11, KGW.
Thursday: 6, WDAF, WGY; 6:05,
WBZ; 6:30, KDKA, WBZ, WJY;
6:45, WGY; 7, KGW, WEAF, WEBH,
WFI, WIP; 7:45, WJY 8, KYW,
WAAW, WFI, WMAQ; 8:30, WBBR;
9, KFKB, WJY, WMAQ; 9:15, KYW,
WJY; 9:30, KFSG; 10, KFKB, WLW,
WOAW; 11, KPO.
Friday: 6, WDAF, WEAF; 6:05,
WBZ; 6:30, KDKA, WBZ, WEBI; 7,
WDAR, WHB, WOC; 7:15, WJY; 7:20,
WOC; 8, KSD, WEBH, WLS, WLW,
WMAQ; 8:15, KDKA; 8:20, KYW;

8:30, KOB, WCAL, WMAQ; 9, KFKB, WLS; 9:30, KFAE; 10, KFKB, KGW. Saturday: 6, WDAF; 6:30, WBZ, WDAR; 6:45, WRC; 7, KDKA, WIP, WOC, WOR; 7:10, WBBR; 7:15, WIP; 7:30, WRC; 8, WEAF, WEBH, WFI, WHB, WLS; 8:40, WMAQ; 9, KFKB; 9:05, KYW; 9:30, KFSG; 10, KFKB; 12, WEBH.

Sunday: 6, WFAA; 7, CKY, KDKA; 8, KFKB, WHB; 9, KFKB, WFAA; 9:30, KGO. Monday: 6, WDAF; 0:50, KGO. MONDAY; 6:45, WEAF; 6:50, WDAR; 7, KDKA, WGR, WHB, WGC; 7:30, WFI; 8:30, KGB, WFI; 9, KFKB; 9:30, KFAE; 10, KFKB, KGO. Tuesday: 6, WDAF, WEBI, 9:30, KFAE; 10, KFKB, KGO. Tuesday: 6, WDAF, WEBI, 6:45, WGY; 6:50, WDAR; 7, KDKA, WGY; 6:50, WDAR; 7, KDKA, WGY; 6:50, WDAR; 7, KDKA, WGY; 6:50, WDAF; 7, KDKA, WGY; 6:50, WDAR; 7, KDKA, WGY; 6:50, WDAR; 7, KDKA, WRC; 7:45, WSAI; 8, WMAQ; 9, KFKB, KSD, WSAI; 10, KFKB, KGGW.

m., "A Trip to Athens and the Parthenon," Arthur J. Westermayr; 11:30-11:50, organ recital, Capitol theater; 4-4:45 p. m., club women's program with music, Catherine R. Reger, soprano; 5-5:30, children's week program; 6-7, dinner music, Waldorf-Astoria hotel; 7-7:30, children's stories, Blanche Eliz, Wade of G. R. Kinney Shoe company; 7:30-7:45, Dave Steingart, violinist; 7:45-8, Happiness boys; 8:15-8:45, Anna Gildae, soprano, accompanied by Inselda George; 8:45-9. Sigmund Kempner, xylophonist; 9-10, B. Fischer & company Astor Coffee dance orchestra; 10-10:30, Morena Scoville, pianist.

S:45-9, Sigmund Kempner, xylophonist; 9-10, B. Fisher & company Astor Coffee dance orchestra; 10-10:30, Morena Scoville, pianist.

WEAO, Columbus, Ohio (Eastern, 360), 9 a. m., music, Margueritc Manley Sledel School of music talent; 11, music, Siedel artists; 1:30 p. m., music, Siedel artists, 1:30 p. m., music, Siedel artists, WEBH, Chicago, III. (Central, 370), 7 p. m., Edgewater Beach Oriole orchestra; Agatha Karlen, reader; Riviera theater; 9-10, Edgewater Beach Oriole orchestra; Frederick Agard, tenor; Rita McFawn, soprano; 11-12, Edgewater Beach Oriole orchestra; Winter Garden Four; songs, Sandy Meek; Dean Remick, pianist.

WEBJ, New York, N. Y. (Eastern, 273), 7-7:30 p. m., Blybrun's review of the new plays on Broadway; 7:30-8:15, J. Vincent Moorc and his entertainers; 8:15-9, dance music.

WEEI, Boston, Mass. (Eastern, 306), 7 p. m., talk, Mayor Curley; 7:10, Big Brother club; 7:45, "The Citizens' Committee to Protect Our Homes and Children:" 8, Leon Weltman of the Weltman Conservatory of Music; 8:15, Happy Hawkins and his Grand Gardens orchestra; 8:30, Charles H. Grant, bartione; 8:40, Happy Hawkins and His Grand Gardens orchestra; 9, program from WEAF; 11, dance music, Dok Eisenbourg and his Sinfonians.

WFAA, Dallas, Tex. (Central, 476), 12:30-1 p. m., address, Dr. Robert S. Hyer.

WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3, closing prices, Chicago grain market; 3:05, composers of Nation program, songs and selections from the Hawaiian; 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, Drake Concert ensemble, Blackstone string quintet; 3-4, rocking chair time; 5:30, Skezix time; 6-6:50, studio program; 6:30-7, 8-8:30, dinner concert, Drake Concert ensemble, Blackstone string quintet; 3-4, rocking chair time; 5:30, Midner concert, Drake Concert ensemble, Blackstone string quintet; 3-4, rocking chair time; 5:30, Rockezix time; 6-6:6:30, Blaelini

orchestra. WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 2:30, Itadio dealers program; 6:30, dinner music; 9-11, concert, Wheat's Ice Cream company; 11, supper-dance music, Vincel Lopez Hotel Statler dance orchestra, Harold Gieser,

Lopez Hotel Statler dance orchestra, Harold Gieser, divector.

WGY, Schenectady, N. Y. (Eastern, 380), 8 p. m., drama, "The Bird and the Fish," WGY players; WGY orchestra; 10:39, college night program, dance orchestra and glee club of Union college; "College Abrelta," Harold Anson Bruce; "Football, the American College Game," Harold Wittner.

WHAA, lowa Gity, Ia, (Central, 484), 12:30-1 p. m., "The Lure of Newspaper Work," Prof. W. S. Maulsby, WHAS, Louisville, Ky, (Central, 400), 4-5 p. m., Alamo theater orchestra; "Jinst Among Home Floks"; readings, selected Conrier-Journal and Times editorials; 7:30-9, concert, suspices, Mrs. Jane Webster Murrell. WHB, Kansas City, Mo. (Central, 411), 2-3 p. n., ladies' hour program, Sweeney Radio trio, 7-8, weekly W. C. T. U. talk, Mrs. Fannie L. Taylor; music, Sweeney Radio trio.

WHK, Cleveland, Ohio (Eastern, 283), 6 p. m., Ponce de Leon orchesira, Herbert Hayward, director, Grebe's Hanna restaurant; sports, current news; 8, concert program.

WHN New York N. Y. (Eastern, 360), 2:15-2:30 p. nl.,

Wooding's Cilib Aladami ofchesta; 12-12-30 a. m., Ted Lewis and his Symphonic clows from the Parody club.

WHO, Oes Moines, Ia. (Central, 526), 7:30-9 p. m., Tolbert McRae, barttone; Rosalind Cook, pianist. WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Gimbel fea room orchestra; 3, rectinl, artists, Frank Oglesby studios, Vlda Hofman, soprano; Islandon Gordon, soprano; Lynore McNulty, mezza-soprano; Charles Klinc, lenor; Magnus Shilling, bass; Flora Ribka, pianist; 6:35, Jordan-Lewis dance orchestra; 7, Uncle Wip, Wiy, New York, N. Y. (Eastern, 405), 7:30-8:15 n. m., Billy Wynne's Greenwich Village Inn orchestra; 8:15-8:39, losselont current topics, William H. Allen; 8:5-9:15, "How Corporate Carelessness Abets the Assender; Rernard J. McGinn, New York Board of Trade and transportation; 3:15-9:15, "Income Tax," Frank Shevil; 9:45-10, lalk, National Republican committee; 10-11, Hotel St. Gorge trio.
WIZ, New York, N. Y. (Eastern, 455), 10 a. m. housewives league menu, Mrs. Juillan Heath; 10:30, "Shoppors" Guide," Mrs. Paulline Peck; 10:30, fashion latk, Eleanor Gunn; 1 p. m., Henry Vander Zandon's Hotel Ambassador trio; 3:30, Joseph Knecht's Waldorf-Astoria grill orchestra; 1:30, Hotel Astor organ recital; 7, Savarin ensemble, Nahlam Frako, director; 8:10, "Co-operative Economics," Mrs. Clara E. Broakey; 8:30, talk, E. W. Horbert; 9, "By-Ways of

Travel," Wirt W. Barnitz; 9:15, "The Mikado," Brooklyn Light Opera company; 10:30, Duke Yellman's Irene Castle orchestra.

WLS. Chicago, Ill. (Central, 345), 12-1 p. m., "What 1 am Trying to Do in Community Life," W. J. Dougan; 3:45-445, "Beauty Hints—Care of the Complexion," Ellen Rose Dickey; "A Trip to London," George H. Conner; 6:30, Ralph Emerson, organist; 6:45, Clara Koertgen; 6:50, Ralph Emerson, organist; 7, Jullaby time, Glenn Rowell, Ford Rush; 7:20, 1sham Jones and his College Inn orchestra; 7:45, Triple A trio; 7, Jullaby time, Glenn Rowell, Ford Rush; 7:15-12, musical review, Ralph Emerson, organist; 7:15-12, musical review,

WLW, Cincinnati, Ohio (Central, 423), 8 p. m., address, John W. Davis, presidential candidate.

WMAQ, Chicago, Ill. (Central, 447.5), 4:10 p. m., "English as Sie Is Spoke," Mrs. J. Elliott Jenkins: 4:30, program, Bush Conservatory of music, 6, Chi. cago theater organ; 6:30, Hotel Lasalle ordenstra: 8, weekly wide-awake club program, Mrs. Marx E, Oberndorfer; 8:30, musical geography, Mrs. Marx E, Oberndorfer; 9, program, Ottawa.

WMC, Memphis, Tenn. (Central, 500), 12:30 p. m., noon-day concert, Shrine roof garden; 3:30, program, Britling's Cafeteria ordenta; 11, midnight frolic.

WAWO Omaha, Nebrochestra; 11, midnight frolic.

WOAW Omaha, Nebrochestra; 11, midnight frolic.

WOC, Davenport, Ia, (Central, 484), 12 n., chimes; 7 p. m. sadmana s visit, Val McLaughiln; 7:20, "The Serving of Hot Lunches in the Rural Schooljs," Mrs. Schwing of Hot Lunches in the Rural Schooljs," Mrs. Scheinard Schmidt; 8, old-time music, James Simpson, WOC, Driddelphia, Pa. (Eastern, 559), 11 a. m., organ recital, Mary E. Vogt; 7:30, A. Candelori and his orchestra from French Room, Motel Adelphia; 8:30, Erno Rapee's intimate concert from Fox theater; 10:33, organ recital, Mary E. Vogt; 17:30, Vincent Rizzo and his Hotel Sylvania dance orchestra.

Magazine of Wall street; 4, song recital; 6, stories for children, Peggy Albion.

WSB, Atlanta, Ga. (Central, 429), 8-9 p. m., J. P. M. minstrel, Ted Hawkins, Riley Puckett; 19:45, Georgia Raliway and Power company quartet.

WTAY, Oak Park, III. (Central, 283), 6:45-7:45 p. m., melody night: Gleon Bruce, dramatic reader; Sandy Meek, bartione; Black Cat orchestra.

WWJ, Octroit, Mich, (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor, Central News; 12 m., musical ungerant 3 n. m. De-

exercises, R. J. Horton; 9:30, talk, women's editor, Detroit News; 12 m., musical program; 3 p. m., Detroit News orchestra; 8:30, Detroit News orchestra Claudine Secor, soprano.

Saturday, October 25

WWJ. CAC, Montreal, Can. (Eastern, 425), 7 p. m., kiddies storics in French and English; 7:30, Rex Buttle and

tet; 10-11, lecture, Dr. Brinkley; Jubilee boys orchestra.

KFNF, Shenandoah, Ia. (Central, 266), 7:30 µ. n., program, DePorest Harmony boys; 10:30, midnight frolle, Sredhonse branch.

KFSG, Las Angeles, Caff. (Pacific, 278), 3:30-4:30 µ. m., Gray studio program featuring talented "tols" from children's church; 7:30-9:30, andlorium service, "divine heating." Almee Semple Mel'herson; altar caff; lemple cholr; Marion McGlashen Muller, Salvacillo Anny soprato, "Amrion McGlashen Muller, Salvacillo Anny soprato, "Geo. Oakiand, Caff. (Pacific, 312), 1-5:300 p. m., concert orchestra, Hotel St. Francis; S. program, Merced Boys' band, auspices of the American Legion Post 83; 10-1 a. m., dance music, Henry Halsbead's orrhestra.

KGW, Portiand, Oregon. (Pacific, 492), 10 p. m., dance music, George Olsen's Metropolitan orchestra.

KHJ, Los Angoles, Calif. (Pacific, 395), 12:30-1:15 p. m., concert; 2:30-3:30, matineo musicaic; 6-6:30, Art. Hickman's concert orrhestra. Edward Fitzpatrick, director; 6:30-7:30, children's hun, "American History," Prof. Watter Sylvester Hertog; silver-sheet, juvenilos; bedtime story, Uncle John; 8-10, program, (Continued on page 14)

MAYOR OF BOSTON TO TALK AT WEEI; LIGHT OPERA AT WJZ SATURDAY

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.

Wednesday, October 22





Friday, October 24

Where to Hear Talks

Central Standard Time

 T^{ALKS} , instructive, serious, humorous and even frivolous, are Radiocast daily and below are listed the stations.

Saturday, October 25

lent night for: KFAE, KFOA, KOH, WHAP, WCAY WCX, WDAR, WGII, WHO, WIY, WLW, WOO

Thursday, October 23

ht ter: KFAE, KOW, KOG, KSD, WOAR.

I; LIGHT OPERA AT WJZ SATURDAY





Where to Hear Talks

Central Standard Time

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

KFKB,

m.,
Ins; ChiIns; ChiIn

Schools," Mrs. James Simpson., 11 a. m., or-m., Wanamaker Golden, director; 30, A. Candelori Hotel Adelphia; om Fox theater; 10:30, Vincent chestra. 2:30-2:45 p. m., b Schafer; 3:15-cent Buono, cor-

469), 3 p. m., women's wear; 20, 'Beauty and ent topics, editor no recital; 3:50, ecital; 6, stories

p. m., J. P. M.; 10:45, Georgia

6:45-7:45 p. m., c reader; Sandy

a. m., setting-up women's editor, n; 3 p. m., De-News orchestra

er 25

WBAP, WCAY

p. m., kiddies'
Rex Battle and
hestra; Napoleon
Instrumental conJ. A. Larlviere,
ston St. Jacques;
ount Royal hotel
linist.
1260 1:30 p. m.

ard the Riddler; 7: 7:45, World's on C. Johnson; 8, 9; 8:15, feature; J. Vastine. J., 5:30-6 p. m., L. Power; 6:45-8, hental trio; 9-10, 1, Packard Radie tt Grove orchestra, 18-9 p. m., Abe

6), 7:39 p. m., 10:30, midnight

278), 3:30-4:30 Ig talented 'tots' uditorium service, McPherson; altar

i, 1-5:30 p. m., icls; S. program, American Leglon Henry Halstead's

, 10 p. m., danco orchestra. 395), 12:30-1:15 musicale; 6-6:30, dward Fitzpatrick, 'American Hisrtzog; silver-sheet n; 8-10, program,

Saturday, October 25

(Continued from page 13)

Contributed From page 13)

Control, Newherry Electric company, arranged by J. Haward Johnson; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director.

RPO, San Francisco, Calif. (Pacific, 423), 3:30-5:30 p. m., tea dansant, E. Max Bradfield's Versatllo hand; 8-12, Art Weldner's dance orchestra.

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

KYW, Chicago, Ill. (Central, 536), 6:30 a. m., morning exercises, Y. M. C. A.; 11:35, table talk, Mrs. Anna J. Peterson; 6:35-7, children's bedtime story, Uncle Bot; 7-7:30, Joska Delfabary's orchestra; Coon-Sanders Original Night-hawk; 8-8:58, musical program, Salvation Army Staff band; 9:05, Youth's Companion; 9:35-11:30, Late show, Coon-Sanders

WBAP, Fort Worth, Tex. (Contral, 476), 7 p. m., review, Interdemonitational Sunday school lesson, Mrs. W F. Barnum.
WBAV. Columbus, Ohio (Eastern, 423), 12 m., Ila Lorbach Owens, plan1st.
WBBR, New York, N. Y. (Eastern, 273), 8 p. m., I. B. S. A. male quartet; 8:10, Instrumental selections; 8:20, questions and answers; 8:40, Instrumental selections; 8:50, 1. B. S. A. male quartet.
WBZ, Springfield, Mass. (Eastern, 337), 6:30 p. m. Leo Heisman and his Hotel Brunswick orchestra; 7:30, heddline story for the kiddles; 7:40, Hotel Kinball trlo, Jan Geerts, violinist; 8:15, John Doherty, tenor; 9:15, Marlon Davidson Dufflo, soprano; lutth Collingbourne, violinist; Elizabeth Seldoff, accompanist, WCAE, Pittsburgh, Pa. (Eastern, 462), 3 p. m., Pitt-Tech football games from Forbes Field: 6:30, dinner concert, William Penn hotel; 7:30, Unde Kaybec; 7:15, popular songs, Lew Kennedy; Irene Setzler, pianist; 8:15, special feature; 8:30, musleal program. St. Olaf college chapel services; 12, midnight musicale CX, Oetroit, Mich. (Eastern, 517), 6 p. m., dinner concert.
WOAF, Kansas City, Mo. (Central, 411), 3:30-4:30

winder by Cotton Pickers orchestra; 7:30, Dream Daudy's bedtime stories.

WEAF, New York, N. Y. (Eastern, 492), 2-4 p. m., Princeton-Notre Dame football: 4-5, Clifford Lodge orchestra; 6-7, dinner music, Waldorf-Astoria halel; 7-7:30, thrilling adventure stories for boys, Fred J. Turner; 7:30-7:45, Edna Fields, contraito; 7:45-8, Leon Carson, tenor; 8-8:39, May Singhi Breen and her syneopators; 8:30-8:45, Mary Wilderman, pianist; 8:45-9, Rose Becker, violinist; 9-9:30, "The Functions of Congress," Congressuma Emanuel Cellers; 11-12, Vincent Lopez and his Hotel Pennsylvania orchestra. WEAO, Columbus, Ohio (Eastern, 360), 9 a. m., music, Marguerite Manley Siedel School of music taleut; 11, nussic, Siedel artists; 2:30 n. m., play by play report, Ohio State-Chicago football game.

Edgewater Beach trio; Langdon brothers, autarists, guitarists, EEI, Boston, Mass. (Eastern, 306), 3:15-5:30 p. m., Sunday Men's conference, Y. M. C. A.; 7:20-1 p. m., address, Dr. E. D. Shurter; 8:39-9:30, Hawalian music, MacDowell sisters; 11-12, Adolphus hotel orchestra. FI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3, Loretta Kerk, pianist; 6:30, Meyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddies' pal; 8, "Diptherla and Its Prevention," ausplees, Philadelphia County Medical society; 10, Sld Stratton and his South Philadelphia dance orchestra.

hotel orchestra. WHAA, lowa City, la. (Central, 484), 2 p. m., Min-negata-lowa football game.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alam theater orchestra: "lust Among Home Folks"; read-

WHAS, Louisville, Ky, (Central, 400), 4-5 p. m., Alamo Ileater orchestra; "Just Annong Home Folks"; readings, selected Courier-Journal and Times editorials; 7:30-9; cencert, auspiees, Mrs. Pleasant M. Brooks.
 WHB, Kansas City, Mo. (Central, 411), 2-3 p. m., ladies' hour program, Sweeney Radio trio; 8-9:15, special services, First Church of Christian Science.
 WHK, Cleveland, Ohio (Eastern, 283), 6 p. m., Ponce de Leon orchestra, Herbert Hayward, director, Grebe's Hanna restaurant; sports, current news; 8, Italniow club cntertainers; WHK-Bellinps' orchestra, Dean Smith, director; Betty Booth, Violet Owens, Alice Crandall, Lucille Phillips, Billy Bugbee, Hobbie and Itele Fitzpatrick, Juoe Farley, Jessie Semple, Ethel Bloode, John Paul, Scotty Middleton, Harry Bloom, John Peatie, songs, musical specialties; 10, Ray Stil-well's orchestra.

the, songs, musical specialities; 19, Ray SuiPork, N. Y. (Eastern, 360), 2:15-2:30 p. m.,
Abratos, sopiano; 2:25-2:35, Carrie Cohen,
2:35-2:45, Mildred Soff, sopiano; 2:45-3:45,
Inter and his orderstra; 3:45-4:15, Ellen
Cross concert; 1:15-4:30, Jesse Calkins,
3-1:15, Kiwabis club, boy's period, Wm. J.
45-5, John Lynch, impersonations and songs;
4 Reith's Southern barmonists; 6:37-7:39,
Lay's Alamac hotel archestra; 7:39-8, Hotel
ferrace orchestra; 8-8:10, "Goodnight Chillitzabeth Morrlson Jones; 8:10-8:29, Jinnay
mor; 8:29-8:30, Arthur Stone, blind planist;
Leonard Itussak, champion boy harmonics
8:15-9, Metropolis 1rio; 9-9:15, "Barnyard
"Pearl Smith; 9:15-9:30, Edna Frandini, so-

daily program, Sirlue roof garden; 8:30, operalle program, Hugh Sandidge, WMH, Gincinnati, Ohio (Central, 309), 10 p. m., piano recital, Carrie and Laura Dotzauer; tenor solos, James Seevers, Thelma Copelaud, accompanist; popular songs, Angela Devoto; Eugene Perazzo, accompanist; 11, Doe Howard's Cuyler Press enfertainers.

WOAW, Omaha, Nebr. (Central, 526), 6 p. m., popular half-hour; 6:30, dluner program, Pat's Melody boys; 9, program arranged by Bessle B, Middleton, pianist; 11:15, Wowl (foile, Frank W, Hodek, Jr. and bis Omaha Nightingales.

9, program arranged by Biessle B. Middleton, planist; 11:15, Wowl foile, Frank W. Hodek, Jr. and his Omaha Nizhtingales.

WOC, Oavenport, Ia. (Central, 484), 12 m., chimes; 7 n. m., sandman's visit, Val McLaughlin; 9, Palmer School Radio orchestra; Ratiph W. Fuller, bartlone.

WOO, Philadelphia, Ps. (Eastern, 509), 11 a. m., organ recital, Mary E. Vogt; 12:20 p. m., Wanamaker cryskal tea room orchestra, Robert E. Golden, director; 5:15, organ recital, Mary E. Vogt; John Wanamaker Commercial Institute band.

WOR, Newark, M. (Eastern, 405), 2:30-2 p. m., Tom Banks Colonial Inn orchestra; 3-3:15, Marjorie Fonts, sourano; 3:30-3:45, Marjorie Fonts, 6:15-7:30, Cinderelle Workerlas; S-8:15, "Inventions and Patents," Milton Wrisht; 8:15-8:45, program, Mme. Florence Wessell; 10:45-11:15, Perry and Russell—two man singing orchestra.

WRC, Washington, O. C. (Eastern, 469), 6 p. m., children's hour, Peggy Abhon; 7:45, Bible talk; 8, Allee Sharpe, soprano; 3:30, "Radio Interference and What Can Be Done About It," Dr. J. H. Dellinger; 8:43, program; 10:30, Hotel Astor orchestra.

WSAI, Cincinnati, Ohio (Central, 309), 8:15 p. m., tenor solo, Russell Dunham; piano solos, Frederick J. Hoffman; barttone solos, Richard Fluke; 9, weekly news review; 9:15, violin solos, William M. Knox; VSS, Altata, Ga. (Central, 429), 5:30 p. m., bedtime story, Bonnie Barnhardt; 8-9, song echoes of yesterday, McConnell.

WTAM, Cleveland, Ohio (Eastern, 390), 9 p. m., bedtime story bernesses.

story, Bonnie Barnhardt; 8-9, song echoes of yesterday, McConnell.
WTAM, Cleveland, Ohio (Eastern, 390), 9 p. m., WTAM dance orchestra, Ev. Jones, director.
WTAY, Oak Park, Ill. (Central, 283), 6:45-7:45 p. m., Frank Sortino, accordionist; Carl Blum, violinist; Helen Fehner, planist; 9-9:45, 10:15-11:15, Polly Willis, soprano; Ellen Converse, soprano; Guyon's Paradise ballroom orchestra.
WWJ, Octroit, Mich. (Eastern, 517), 8 a. m., setting-up exerclases, R. J. Horton; 9:30, talk, women's editor, Detroit News; 2:30 p. m., Michigan-Wisconsin football game.

Sunday, October 26

Silent night for: CKAC, KFOA, KGW, KOB, WCAY, WDAF, WFI, WHAS, WOR, WRC, WTAY, WWJ. CKAC, Montreal, Can. (Eastern, 425), 4:30 p. m., sacred concert.

CKY, Winnipeg, Can. (Central, 450), 7 p. m., service, Fort Ronge Methodist church, KOKA, E. Pittsburgh, Pa. (Eastern, 326), 11 a. m., Point Breeze Presbyterian church, Rev. Percival H. Barker, minister; 2:45 p. m., sacred concert; 4:45, vesper services, Shadyside Presbyterian church, Rev. Hugh Thomson Kerr, minister; 6:39, dinner concert. Pittsburgh Athletic association orchestra; 8, special Roosevelt Memorial services.

ligious services, Congregational church; 6:30, regular sacred song service.
FSG, Los Angeles, Calif. (Pacific, 278), 10:30-12:30 p. m., moroling service of worship and praise; temple revival chorus; triple male quartet; occur soloists; Esther Fricke Green, organist; sermon, Aimee Semple Mcl'herson; 2:30-4:59, afternoon message and deeper bible teaching, Aimee Semple McPherson; silver band; choir; Roy Reid Brignall, organist; Ruth Thomas, planist; 7-9:30, musteal hour, silver band; choir; male quartet assisting; Esther Fricke Green, organist; salvation sermon, Aluce Semple McPherson; Altar call and after service; 10-11, Roy Reid Brignall, organ recital-benediction "eventide" with assisting vocal artists.

recttar-beneatettom 'eventide' with assisting vocal artists.

KGO, Oakland, Calif. (Pacifie, 312), 11 a. m., church service; 3:30 p. m., KGO Little Symphony orchestra; 7:39, church service.

KGW, Portland, Ore. (Pacifie, 492), 6 p. m., church services, Portland Council of churches.

KHJ, Los Angeles, Calif. (Pacifie, 393), 10 a. m., sermon from KHJ studio, Dr. Henry M. Radien, principal of the congregation Talmud Torah Hebrew school; 10:30-12:30 p. m., organ recital and service, First M. E. church; Arthur Blakeley, organist; Rev. E. E. Helms, pastor; 6:30-7, Art Hickman's concert or chestra, Edward Fitzpatrick, director; 7-7:30, organ recital, First M. E., church, Arthur Blakeley, organist; 8-10, concert, courtesy, Martin Music company; arranged by J. Howard Johnson.

KSD, St. Louis, Mo. (Central, 546), 4 p. m., Littau's

garnaged by J. Howard Johnson.

KSD. St. Louis, Mo. (Central, 546), 4 p. m., Littau's orhestra; 9, music specialties, Grand Central theater.

KYW, Chicago, III. (Central, 536), 11 a. m., Central church service, pr. F. F. Shannon, pastor; 2:39 p. m., studio chapel service; 7, Chicago Sunday evening elub.

WBAP, Fort Worth, Tex. (Central, 476), 11 a. m., services, First Methodist church, Itev. J. W. Bergin, pastor; 4 p. m., concert, Rialto theater; 11-12, concert. WBAV, Columbus, Ohio (Eastern, 423), 2:30 p. m., religious service, Columbus Council of churches; choir music.

religious service, Commons Council of charlets, closs music.

WCAL, Northfield, Minn. (Central, 360), 8:30 p. m., Lyla Pederson, contrallo; male quartet, Howard Harrisville, 1st tenor; Waldo Furgason, 2nd tenor; Milton Socherg, 1st bass; Rueben Benson, 2nd bass.

WCBD, Zion, Ill. (Central, 345), 8 p. m., mixed quartet; Celestial bells; soprano, contralto duct, Mrs. Thomas, Barton; Alexander DePew, flutist.

WCX, Detroit, Mich. (Eastern, 517), 4 p. m., organ recltal, Prof. Guy Filkins, Central M. E. church; 7:15, services, Central M. E. church; T.15, services, Central M. E. church, Dr. Lynn Harold Hough; Hudson quartet.

WDAF, Kansas City, Mo. (Central, 411), 4-5 p. m., program arranged and presented by Mrs. Aubrey Waller Cook; Sunday school lesson, Dr. Waller A. Wilson.

Wilson.
WEAF, New York, N. Y. (Eastern, 492), 3-5 p. m. hynn singing and services; 7:15-9:15, Capitol theater 9:15-16:15, Skinner organ recital, WEBH, Chicago, III. (Central, 370), 5-6 p. m., Edgewaler Beach hotel twilight musicale; 7-9, arlists con-

cert program.

Fran, Dallas, Tex. (Central, 476), 6-7 p. m., Radio Bible class, Dr. William M. Anderson; 9-9:30, address, Dr. Harry Lee Virden; 9:39-11, popular music recital, Dick Richardson's Lakewood Country club creekstris.

recital, Dick Richardson's Lakewood Country club orchestra.

WFI, Philadelphia, Pa. (Eastern, 395), 7:30 p. m., services, Arch Street Presbytorian church, wGR, Chicago, III. (Central, 370), 11 a. m., Uncle Walt's reading of counies; 11:15, Chicago theater Symphony orchestra and concert; 2:30 p. m., Tribune Masster Artists' concert, Gunn School of musle; 3:30+145, Chicago Muslcal college concert; 9-19, Drake concert cusemble.

WGR, Buffalo, N. Y. (Eastern, 319), 3-4 p. m., vesper service, Buffalo Council of churches, W. W. Shannon and C. H. Wicand, speakers; 7:15, pre-service organ recital, Central Pre-sbyterian church, Itev. Robert J. MacAlpho, D. D., speaker.

WGY, Schenectady, N. Y. (Eastern, 380), 10:30 a. m., services, Trinity M. E. church, Itev. H. H. Murdock; 3:45, WGY Symphony orchestra, Leo Kilwen, conductor; L. W. Grant, baritone; 7:30, Trinity M. E. church, Trinity M. E. church, WHAA, lowa City, Ia, (Central, 484), 9-9:30 p. m.,

ductor; L. W. Grant, barttone; 7:39, Trinity M. E. church.
WHAA, lowa City, la. (Central, 484), 9-9:39 p. m., familiar hymns; Lorna Schuppert, sourano.
WHAS, Louisville, Ky. (Central, 490), 9:57 a. m., organ music; 10, Calvary Episcopal church, Rev. Dr. Harris Mallinckrodt, rector; 4-5, concert, ausplees, Idelen Elchenberger.
WHB, Kansas City, Mo. (Central, 411), 9:15-11 a. m., services, Linwood Boulevard Christian church, Dr.

Burris Jeuklus, pastor; 8-9:15 p. m., eveniug services, representative church of Kausas City.

WHK, Cleveland, Ohio (Eastern, 283), 8 p. m., chapet services, auxplees Cleveland Federated churches, Rev. E. It. Wright, conductor; current religious topics; sacred music; Invocation; 9, Mary E. Black, soprano; Helene Abnondinger, contralto; 0. A. Bryan, barilone, pianlst; Leonard Z Bryan, Jr., teuor, violinist; Gerkowski trlo.*

WHAA, lowa City, la. (Central, 484), 12:30-1 p. m., Malano will be services, auxplees Cleveland Federated churches, Rev. later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la. (Central, 484), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la. (Central, 484), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la. (Central, 484), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la. (Central, 484), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la. (Central, 480), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la (Central, 480), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; readings, selected Courier-Journal and Louisville editorials.

WHAA, lowa City, la (Central, 480), 12:30-1 p. m., Malano later orchestra; "Just Among Home Folks"; selected Courier-Journal and Louisville editorials.

Symphony orelectra, assisted by Kill Donavia, gaulst.

WIAX, Cleveland, Ohio (Eastern, 390), 9 p. m., concert program arranged by Radio Apparatus company, Warren R. Cox, vice president and general manager;

R. A. C. concert orchestra, Max Schmitt, director;
Ben Burt, planlst; Ben Silverberg, violinist; Joseph Parlitski, violinist; WIY, New York, N. Y. (Eastern, 405), 3:15-9:15 p. un, Bernhard Levilow's Holel Commodore orchestra.

WLS, Chicago, Ill. (Central, 345), 6:30-7 p. m., Raiph Emerson, organist; 7-8, program, Robert W. Stevons, director.

director.

WLW, Cincinnati, Ohio (Central, 423), 9:30 a. m.
Sunday school; 11, sermon, Dr. Frank Stevensor director.

WLW. Cincinnati, Ohio (Central, 423), 9:30 a. m., Sunday school; 11, sermon, Dr. Frank Stevenson, Church of the Covenant; 7:45 p. m., sermon, Dr. Frederick N. McMillim, Walnut Hills First Presbyterian church; 8:45, Western & Southern orchestra.

WOAW, Omaha, Nebr., (Central, 526), 9 a. m., Radio chapel service conducted by Rev. R. R. Brown, minister of the World Radio congregation; 9 p. m., musical chapel service, Zlon Lutheran church, Rev. Nels Lundgren, pastor; Bernard Johnson, choir director, WOC. Davenport, Ia. (Central, 484), 9 a. m., sacred chimes; 1 p. m., the Palmer school Radio orchestra, Erwin Swindeli, conductor; 8, church service; 9:30, the Palmer School Radio orchestra, Erwin Swindeli, conductor; 8, church service; 9:30, the Palmer School Radio orchestra, Services, Bethany Temple; 2:30, Sunday school services, Bethany Temple; 2:30, Sunday school services, Bethany Temple; 6:03, organ rectlei, Clarence K. Bawden, WRBC, Valparaiso, Ind. (Central, 278), 7:30 p. m., church service, Rev. George Schutes, pástor. WSAI, Cinioninati, Ohio (Central, 309), 3 p. m., sermonette; 3:10, sacred chimes concert.

WSAI, Cinioninati, Ohio (Central, 309), 3 p. m., sermonette; 3:10, sacred chimes concert.

WSJ, Valtanta, Ga, (Central, 429), 5-6 p. m., Emery university, Methodist church quartet.

WJ, Oetroit, Mich, (Eastern, 517), 11 a. m., services, St. Paul's Episcopal cathedral, Dean Warren L. Rogers; 2 p. m., Detroit News orchestra.

Monday, October 27

Silent night for: CKAC, KFNF, KHJ, KFSG, KYW, WEBH, WGN, WHAS, WIP, WJY, WLS, WMAQ, WTAY,

CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m.,
Royal hotel juncheon cencert; 4:30, 10. lessons.

KDKA, E. Pittshurgh, Pa. (Eastern, 326), 12:13 p. m.,
Scalzo's orchestra; 8:30, KDKA Little Symphony orchestra, Victor Saudek; 7:15, Radio rhymster; 7:30,
talk, American Red Cross; 8, address, representative
of the Republican Mational committee 8:15, course,
U. of Pittsburgh; 8:30, KDKA Littls Symphony orchestra, Victor Saudek, conductor.

KFAE, Pullman, Wash. (Pacific, 330), 7:30 p. m.,
Mrs. LaVerne Kimbrough, contrato; Mary Cameron,
planist; "Alaking the Water Supply Ready for Winter,"
A. B. Crane; health talk; "Causes of Failure in Concrete Construction," L. J. Smith.

KFI, Los Angeles, Calif. (Pacific, 469), 5:30-6 p. m.,
Examiner news bulletins; 8-9, Evening Herald concret; 9-10, Examiner studio recital; 10-11, Ambassador,
hotel Coccanut Grove orchestra.

KFKB, Milford, Kans. (Central, 286), 8-9 p. m., Abe
Martin'e band; 9-10, lecture, Dr. Osborn; male quartet;
10-11, lecture, Dr. Brinkley; Jubilee boys orchestra.

KFGB, Milford, Kans. (Central, 286), 5:30-6, Aunt
Betty stories, KGO Kiddies' klub; 8, educational program; Arion tric; 10-1 a. m., dance music, Henry
Halstead's orchestra.

KHI, Los Angeles, Calif. (Pacific, 395), 12:30-1:15
p. m., vocal and instrumental selections.

KGW, Portland, Oregon. (Pacific, 492), 5 p. m., children's Roosevelt program; story, Mrs. W. R. Scott; 8,
Orcgonlan orchestra.

KOB, State College, N. M. (Mountain, 360), 7:30-8:30
p. m., "Selection and Testing of Farm Seeds," Prof.
J. C. Overpeck.

KSO, St. Louis, Mo. (Central, 546), 6:45 p. m.,
Abergh's concert mesemble; Arne Arnesen, violinist;

KOB, State College, N. M. (Mountain, 360), 7:30-8:30 p. m., "Selection and Testing of Farm Seeds," Prof. J. C. Overpeck.

KSO, St. Louis, Mo. (Central, 546), 6:45 p. m., Abergh's concert ensemble; Arne Arnesen, violinist; 9, Adele Koch, contrallo; Marietta Schumacher, soprano; Elmer Lutz, tenor; Arthur Joseffty, baritone; address, Frank Sheets; 11, dance program.

WBAP, Fort Worth, Tex. (Central, 476), 7:30-8:30 p. m., moments from the Majestic theater; 9:30-10:45, Euterpean club.

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

WCAY, Milwaukee, Wis. (Central, 266), 8 p. m., Hole-proof Hosiery night: Arthur Busse, tenor; American Legion band.

Evangelino Wiedman, soprano; Chester S. Barg, baritone.

WCX, Oetroit, Mich. (Eastern, 517), 4:15 p. m., musical-program; 6, dinner concert; 8:30, musical program under direction of Jeanette Brunck.

WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string trio; 5-5:30, weekly Boy Scout program; 6-7, school of the air, plano tuning-in number on the Duo-Art; personal message from Roger W. Babson, statistical expert; the Tell-Me-a-Story lady; music, Hotel Muehlebach Trianon ensemble; 8-9:15, program, Ivanhoe band, directed by Walter A. French; the Ivanhoe Glee club, directed by Edward H. Gili, Jr.; 11:45-1 a. m., Nighthawk frolic, the "Merry Old Chief" and the Plantation players.

WOAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., daily almanac; 12:02 p. m., organ recital, Stanley theater; Arcadia cafe concert orchestra; 2. Arcadia cafe concert orchestra; 2. Moananac; 12:09 p. m. organ recital, Stanley theater; Arcadia cafe concert orchestra; 9:10, overture, Stanley theator symphony orchestra, Sydney Lowenstein, director; 10, Arcadia cafe concert orchestra, 9:10, overture, Stanley theator symphony orchestra, Sydney Lowenstein, director; 10, Arcadia cafe concert orchestra, 19:10, overture, Stanley theator symphony orchestra, Sydney Lowenstein, director; 10, Arcadia cafe concert orchestra, 19:10, overture, Stanley theator symphony orchestra, Sydney Lowenstein, director; 10, Arcadia cafe concert orchestra, 19:10, overture, Stanley theator, Symphony orchestra, Sydney Lowenstein, director; 10, Arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, overture, Stanley theator, 19:10, arcadia cafe concert orchestra, 19:10, over

Gypsies, 'EAO, Columbus, Ohio (Eastern, 360), 9 a. m., Marguerite Manley Siedel School of music tale music, Siedel artists; 1:30 p. m., music, artists.

"What to See in the Philadelphia Museum," Arthur Edmond Bye; 9:30, Ernest C. Carpenter, political speech.

WGN, Chicago, Ill. (Central, 370), 1:40 p. m., luncheon concert, Drake ensemble, Blackstone quintet; 2:30, Lyon & Healy arlist series; 3-4, rocking chair time; 5:30, Skeezix thue.

WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bonchard, organist; 2:30, Radio Dealers' program: 6:30, dinner music; 8-8:15, political address (Republican), Judgo I. R. Wijsley; 8:15-9, Maile and Little, songsters; 9-11, program arranged especially for the lunates of the J. N. Adam Memorial hospital for tuberculosis and related diseases, Perrysburg, N. Y., direction of J. P., Quinn; Il, super-dano music, Vincent Lopez Hotel Statler dance orchestra, Harold Gieser, director.

WGY, Schenectady, N. Y. (Eastern, 380), 2 p. m., "The Harvest"; 7:15, Stanley R. Williams and his Royal Flush orchestra; 8:40, "In the Intorests of Navy Day," Capt, R. H. Leigh.

ings, selected Courier-Journal and Louisville editorials.

WHAZ, Troy, N. Y. (Eastern, 380), 9 p. m., Rensselher Polytechnic institute night: Students' Symphony orchestra; address, Dr., William P. Mason.

WHB, Kansas City, Mo. (Central, 411), 2-3 p. m., ladies' hour program, Sweeney Radio trio, 7-8, "Mortor Troubles." L. A. Scott; original poems, Walt Filkin; musle, Sweeney Radio trio.

WHK, Cleveland, Ohio (Eastern, 283), 6 p. m., Marjoric Moore's Melodious Maids, Grebe's Rathskeller; sports, current pages.

Moore's Melonous Marks, Glebe's Adamskeler, Signaturent news.

WHO, Oes Moines, Ia. (Central, 526), 7:30-8 p. m.,
Don Merchant, cornetist; Helen Birningham, accompanist; Adele Aidera, accordionist; 8-9, talent, Drake
Conservalory of musle, Dean Holmes Cowper, director;
11:15-12, L. Carlos Meter, organist
WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Gimbel
tea room orchestra; 3, Flora Hipka, pianist; 6:05,
Hotel St. James orchestra; 7, Uncle Wip's bedtline
stories.

Hotel St. James orchestra; 7, Unete Wip's bettuine stories.

WJZ, New York, N. Y. (Eastern, 455), 10 a. in., housewives league unenu, Mrs. Julian Healh; 10:20, Vogue's talk on ctiquette; 10:30, "The Debut of an Irish Stew," John C. Cutting; 10:50, fashion talk, Eleanor Gunn; 1 p. m., Henry Vauder Zadeu's Hotel Ambassador trio; 2:30, luncheon welcome to Cardinal Hayes; 7, Bernhard Levitow's Hotel Commodore orchestra; 8:10, "Economics," Prof. Reid L. McClung; 8:30, Union Loague elub meeting; 9:15, U. S. Navy night; 10:35, Jacques Green and his Club Deauville orchestra.

hight; 10:13, Jacques Green and his Chin Deadwise orchestra.

VLW. Cincinnati, Ohio (Central, 423), 8 p. m., Alvin Rohrer's orchestra; weekly theatrical review; evangelical musical program, "Wonderful Peace," "Shadows," "The Great Judgment Morning," "Let the Lower Lights Be Burning"; 8:45, Cooper orchestra and male quartet; "The Mill"; 11:50, Lange-McRay orchestra (MAQ, Chicago, III. (Central, 447.5), 4:10 p. m., mothers in council, Mrs. Frances M. Ford; 4:m. "English as She Is Spoke," Mrs. J. Elliott Jenkins; 6, Chicago theater organ recital; 6:30, Hotel LaSalle orchestra.

"English as She Is Spoke," Mrs. J. Elliott Jenkins; 6, Chicago theater organ recital; 6:30, Hotel LaSalle orchestra.

WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Biggers Georgia screnaders.

WMH, Gincinnati, Ohio (Central, 309), 8 p. m., WMH, concert orchestra, Werner Bertram, director; 9, Original Bluegrass entertainers, Bill Schoultets, director.

WOAW, Omaha, Nebr. (Central, 526), 6 p. m., dramatic hour; 6:30, dinner program, Isandall's Royal orchestra; 9, program, by the Advertising Selling league, Dr. Stewart McDermid, president.

WOC, Oavenport, la. (Central, 484), 12 m., chinnes; 7 p. m., sandman's visit; 8, program; 9, educational fecture; 10, musicale.

WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., organ recital, Mary E. Vogt; 12:02 p. m., Wanamaker crystal tea room orchestra, Robert E. Golden, director; 5:15, organ recital, Mary E. Vogt; 7:30, A. Candelorl and his ensemble from Hotel Adelphia; 8:30, recital, Harriet G. Ripley, pianist; 9:10, Erno Rapee and his Fox theater grand orchestra; 10:03, organ recital, Mary E. Vogt; 10:30, Vincent Rizzo and his Hotel Sylvania dance orchestra.

WOR, Newark, N. J. (Eastern, 405), 2:30-3:30 p. m., Walle Osborne and his orchestra; 3:45-4, fashion, Charm magazine; 8:30-8:45, Julius Koehl, pianist; 9:9:15, Julius Koehl, pianist; 9:8:16, Valparaiso, Ind. (Central, 278), 7:30 p. m., WRBC, Valparaiso, Ind. (Central, 278), 7:30 p. m.,

Charm magazine; 3:30-349, Julius Roeli, pailus; 9-315, Julius Koeli, 9:15-10, Arthur Murray dancing lessons.

WRBC, Valparaiso, Ind. (Central, 278), 7:30 p. m., Calumet concert band.

WRC, Washington, O. C. (Eastern, 469), 3 p. m., fashion developments of the moment, women's wear; 3:10, songs; 3:25, current topics, editor of the Outlook; 3:35, plano recital; 4, songs; 4:10, book review, auspices of the League of American Ponwomon; 6, stories for children, Peggy Albion.

WSAI, Cincientati, Ohio (Central, 309), 10 p. m., an evening with Doc Howard's Cuvier Press entertainers.

WSB, Atlanta, Ga. (Central, 429), 5:30 p. m., bedtline story, Bonnie Barnhurdt; 8-9, Community Chest concert; 10:45, Raddowl entertainment.

WTAM, Cleveland, Ohio (Eastern, 390), 8 p. m., concert arranged by professional department, J. O. Samuel's studio; WTAM Symphony orchestra.

WWJ, Oetroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor, Detroit News; 12 m., musical program; 3 p. m., Detroit News orchestra; F. Eugene Wilson, baritone.

Tuesday, October 28

Silent night for: KFAE, KOB, WFI, WGR, WHO, WMH, WOC, WOO.
CKAC, Montreal, Can. (Eastern, 425), 7 p. m., kiddies' stories in French and English; 7:30, 4kex Battle and his Mount Royal hotel concert; Rex Battle, planist; 8:30, special; 10:30, loseph C. Smith and his Mount Royal hotel dance ordostra.
CKY, Winnipeg, Can. (Central, 450), 8:15 p. m., concert, 'Troe H.''
KOKA, E. Pittsburgh, Pa. (Eastern, 326), 12:15 p. m., concert, Scalzo's orchestra, 6:30, A. F. Taylor, organist; 7:15, "The Lady from Mother Goose Village"; 8, "Your Personality," Dr. John Ray Ewere; 8:15, address, Democratle party; 8:30, concert; 11, popular concert, Pittsburgh Post studio,
KFI, Los Angeles, Calif. (Pacific, 469), 5:39-6 p. m., Examiner news bullellus, Dr. Ralph L. Power; 6:45-8, Acolian organ recital; 8-9, Hotel Ambassador Cocoanut Grove orchestra; 9-10, Examiner studio concert; 10-11, popular baliad hour.
KFNF, Shenandoah, la. (Central, 266), 7:30 p. m., concert, Nemaha.
KFSG, Los Angeles, Calif. (Pacific, 278), 3:30-4:30 p. m., organ recital, courtesy, Esther Fricke Green; vocal selections; 6:30-7:30, "Cousin Jim," in song, music and story, (Harry James Beardsley), assisted by Eugene Lamb, at the plano.
KGO, Oakland, Calif. (Pacific, 312), 4-1:30 p. m., con-

Oregon Agricultural college; 8:30, Portland Civic Music club artists.

KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., concert; 2:30-5:30, mathroc musicale; 6-6:30, Art Hlekman's concert orchestra, Edward Pitzpatrick, director; 6:30-7:30, children's program, "American Hislory," Prof. Walter Sylvester Herlzog; Queen Titania and the sandman; 8-10, program, courtesy, Globe Lee Cream company, arranged by A. K. Berkland; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director.

lec Cream company, arranged by A. K. Berkland; 10-11, Art Hickman's dance orchestra, Earl Burtnett, director.

KSD, St. Louis, Mo. (Central, 546), 9.p. m., address, F. W. A. Vesper.

WBAP, Fort Worth, Tex. (Central, 476), 7:30-8:30 p. m., old time fiddles musle; 9:30-10:15, Butcher School of Hawaiian musle.

WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ha Lorbach Owens, planist; 8 p. m., WBAV orchestra, Frances Handilicau, director.

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

WCAY, Milwaukee, Wis. (Central, 266), 9:15 p. m., Sundodgers; Mrs. F. Bremer, mezzo-soprano; Cullen sisters, violinist, planist.

WCX, Ostroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 0, dinner concert; 10, Ited Apple club.

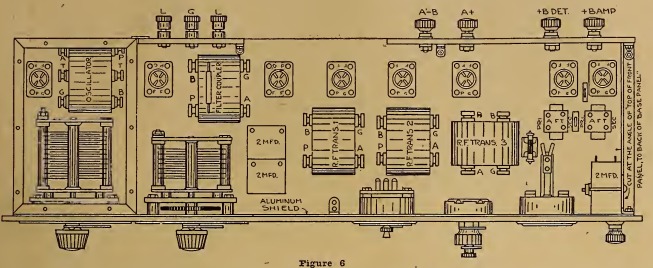
WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string trio; 5-5:30, special Hallowe'en program, Mary E. DeBernardi, director; 6-7, school of the afr, plano tuning-in number on the Duo-Art; second of a series of Badio plano lessons, Maudellen Littleticlel; othe Tell-Me-a-Story lady; musle, Holel Muchlebach Trianon ensemble; 11:45-1 a. m., Nighlbawk frolic, the 'Merry Old Chief' and the Plantation players.

WDAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., afily almanae; 12:90 p. m., organ recital, Stanley theater; Arcadia cafe concert orchestra; "Household Helps and Hints Corner"; 4:30, political talk, membors of Women's Republican club of Pennsylvania; 7:30, Dream Daddy's

Eight Tube Super-Heterodyne Receiver

Part III—The Panels and Shielding

By Harry J. Marx



ble condenser and the first R. F. transformer, while the third is shown in the lower right corner.

Value of Shielding

After becoming thoroughly acquainted with the arrangement of the apparatus on the panel and sub-panel, the panel and shielding details are more easily understood.

An important detail of the panel layouts is the necessity of shielding and the

anywhere

Selectivity

Better Tone

Less Static

or Outdoors

Usic batalatares

Creater

The entire isolation of the oscillator circuit keeps the effect of this local generator in that part of the circuit where it is intended to operate. There is no possibility of coupling to any other part of the circuit. The oscillator condenser has no varying capacity effects, outside of its rotating to fixed plate values, to make trouble in tuning, regardless of any other adjustments on the set.

The tuning condenser, likewise, cannot be effected by body capacity or the adjustment of the oscillator condenser.

Panel Layout and the Shield

pustment of the oscillator condenser.

Panel Layout and the Shield

The layout of the front panel is shown in Figure 7, while the shield is shown in Figure 9. The holes for the two meters and the jack must be enlarged so there will be no contact or short circuit to the shielding. The two binding post holes in lower right corner must also be enlarged on the shield as required by the posts used.

The holes for the condenser assemblies may be somewhat confusing, but this will

may be somewhat confusing, but this will

may be somewhat confusing, but this will be detailed later.

Where the A tube circuit is used provision will have to be made for the extra rheostat and the potentiometer. The centerline of the two meters should be continued to the left, likewise the centerline just below it. A vertical centerline is

FIER due examination of the circuits, the list of apparatus and the general appearance of the front of the set, the natural successive step is a peep at the rear of the front apact. The plan rive whown in Figure 8 shows very clearly the exact location of each principle, there is illustrated the importance and requirements face. This arrangement is recommended for its convenience in the proper very clearly the exact location of each principle, the sillustrated the importance of the effects of even the minutest face. This arrangement is recommended for its convenience in the proper very clearly the exact location of each principle, there is illustrated the importance of the effects of even the minutest face. This arrangement is recommended for its convenience in the proper very the wiring has been omitted in order to more clearly indicate the proper arrangement of apparatus.

It will be noticed that the oscillator coupler is completely isolated by shielding. The filter coupler is well out of the addition, the last R. F. transformer (Number 3) is turned so as not to be affected by any possible field of the two audio transformers.

A fixed condenser is shown between the last two audio transformers and the first R. F. transformer (Number 3) is turned so as not to be affected by any possible field of the two audio transformers.

A fixed condenser is shown between the last two audio transformers, while the third is shown in the relative position over the filter coupler. Another is shown between the lost of the possible field of the two audio transformers, while the third is shown in the lower right content.

Value of Shielding

regeneration and to neutralize the coupling from tube to tube in Radio frequency stages.

This last reaction is of even more importance than is generally appreciated and recognized.

The entire elimination of stray coupling effects has been found desirable in all forces.

Effarsee Beats a Loop

EFFARSEE Portable Antennae are so simple and easy to use they remove all the resistance to radio sales due to

worry about aerials. bring in stations 2,000 miles away in good weather. Reduce static, improve tone, increase selectivity.

> Every set owner needs one for nights when static is bad. Used in series with an outside aerial, it stabilizes signals and improves the tone.

Effarsee costs little. Three sizes: \$1.00, \$1.50 and \$2.50. If your dealer can't supply you write direct.

Dealers, Jobbers and Manufacturers Agents: Effarsee is selling in volume. It will be a big thing in radio. Write for our proposition.



The Fishwick Radio Co.

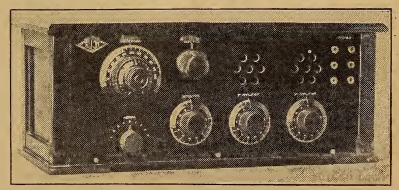
WE WANT EVERY RADIO FAN

in the United States and Canada to Know About

The New 1925 Model

Elgin Super-Reinartz

(The Ford of Radio)



The same circuit which copied 2LO, London, at two different times and places last season, but with the following improvements:

places last season, but with the following improvements.

EASIER ASSEMBLED—No soldering
EASIER TUNED—One dial; stations may be logged. Regeneration varied without change in tuning.

MORE SELECTIVE—May be made extremely selective by setting aerial switch to the left.

BETTER APPEARANCE—Beautiful solid mahogany cabinet, with all wires brought through the back to a sub-panel. Mahogany finished, engraved panel.

WIDER RANGE—Times all stations between 150 and 750 meters.

MORE COMPACT—Three tube set six by fifteen inches.

SHORT AERIAL—May be used on a loop or aingle wire as short as ten feet with astonishing results.

NO STORAGE BATTERY—Very efficient with all dry battery tubes.

UNUSUAL VOLUME—Louder with one tube than most regenerative sets are with two.

NO HAND CAPACITY CHEAPER IN PRICE Discounts to recognized dealers only
Send a two cent stamp for a folder containing one, two and three bulb hook-ups and
the price list of parta necessary to assemble this beautiful and wonderfully efficient circuit.

ELGIN RADIO SUPPLY CO. 207 E. CHICAGO ST.,

Radio Digest

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

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

Vol. XI. Chicago, Saturday, October 25, 1924 No. 3

Ruralist Much Benefitted

Isolated Families Brought in Touch with World

THERE is no question but what if receiving sets become in general use in farm houses that this will do more than any one thing to cure young people of restlessness and make them more content with life on the farm.

Good roads and the automobile have done much in this direction. Town is no longer a matter of once a week. It is within a short distance of the most isolated. With the advent of Radio the ruralist may be connected with the great centers and it brings home to them music, education, information and amusement

Interconnection of Radio Stations

Urged by the Secretary in His Speech

SECRETARY HOOVER in his address at the opening session of the third national Radio conference urged the interconnection of Radio broadcasting as a daily routine. He further stated that local stations in all sections of the country should be able to handle every important event as a regular proposition

or handle every important event as a regular proposition.

"The local station must be able to bring to its listeners the greatest music and entertainment of the nation, but far beyond this, it must be able to deliver important pronouncements of public men, it must bring instantly to our people a hundred and one matters of national interest."

Profitable Adjustment to Music Trade Radio Sets Find a Suitable Place in Music Store

THE dominating feature of Radio is music. This outstanding fact has become firmly established and is highly significant both to the music trade and to the general public.

There can no longer be any doubt but what the great majority of people, regardless of how much they may like certain other features of broadcast programs, rely upon music for the major item of their Radio diet.

A recent survey of the purior trade died.

A recent survey of the music trade disclosed that already 56 per cent of the dealers handle Radio, and that 28 per cent contemplate handling it at an early

date.

The sale of Radio produets is becoming the major factor in the music trade in proportion to the extent to which sound merchandising methods are established and service and allied problems solved.

The music trade will find in Radio a permanent and profitable adjunct to its other lines as it really serves the public in enabling it to enjoy the new act. There is no reason why there should not be as many Radio sets in American homes as there are telephones, talking machines, or automobiles. Today there are probably less than one-third as many.

The music trade is the most logical channel through which Radio can go to the people. With the right kind of co-operation between it and the Radio manufacturers, Radio should become the major line in every reputable music store in the land.

Two Kinds of Bugs Now Comes a New Use for Radio

RUIT growers have learned that with the use of Radio they can determine through the sense of hearing whether apples and other fruits are wormy. Through a series of experiments it has been found that bugs and worms can be detected by Radio. In the experiments a strong microphone was used in connection with the ordinary Radio transmitting set. Even the movement of the larvae of the apple worm could be detected. With the microphone and an apple placed in a box the worm could be distinctly heard nibbling the apple.

RADIO INDI-GEST

Radio—Explained!

A doodle-bug sat on a stand Listenin' to a Radio Band— "That's queer," he says, and looks at me, "What's queer"? says I, and looks to see.

"There ain't no horn, and ain't no drum— From where does all this music come"? "Danged if I know," I says to him And turned around and asked Old Jim.

"I will explain it all to you,"
Says Jim—"And it's all due
To sound waves travelin' through the air
From here or there or anywhere."

"I see," says I, "but just which sound Sends all these waves that here abound? There's Puget Sound, and several more—" And I named over three or four.

"Them's the ones!" exclaims Old Jim—
Which shows there's nothing wrong with him!
The Doodle-Bug looked up in joy:
"At last I now," he says, "O Boy"!
GEO. A. WRIGHT.

"Call for Texas!"

Dear Indi: Whassa matter with the Hired Hand? Is the getting feeble minded in his old age? He's pulled the same wise crack twice within a year.

S. U. PER.

Quick, Watson, the Needle!

Dear Indi: I have a three tube set that brings in programs so loud that it jarred the ether out of the bottle and put the family to sleep. RADIO RAY. Dear Indi:

Hear! Hear!
Ten thousand employees of the Heinz company dined and heard speeches simultaneously in 62 cities and four countries on October 11.—News Item.

The poets sing of King Arthur's ring, Attended by knights far and near, And tho the table was small When they spoke in the hall The knights on the end couldn't hear,

And they tell me it's so at all famous feasts; The guys on the end of the spread Holler, "Louder oh please, How can we sit at ease When we can't hear a half of what's said.

But not so the gang that makes pickles and beans. Ten thousand they number in strength; Yet they heard as they et From a loud speaking set Speeches ten hundred pages in length.

Not a word did they miss as they sat there
Anniversing the bean company's birth,
And they strained not their ears
As did Arthur's peers
No, they heard to the ends of the earth.
DR. PANGLOSS.

Mrs. Partington Speaks Out



Mrs. Partington Speaks Out

Dear Indi: Miss Partington says she has done had some good Radioing enduring the past month, having heard a lot of politics talk as well as more refined programs such as the Fearpo and Wills rastling match and Gene Tooney a coaching Young Stripling of Georgia how to get experience for hisself and more money for his Pa. She heard the Radio "Skycop" Secretary Hoover lecturing against the politics ownership of railroads and other utilities that would furnish a lot of good jobs to pass around to the boys when them happy days come. She also says she heard General Pershing's retirement farewells and Defense Day reports, and was wonderful surprised at the telephone service the General got, and says she wishes her teleshed by the same party.

Bill Hays at KFKX was heard a broadcasting the

phone would git that way. She heard WTAM's birthday party, and says it was sure some party.

Bill Hays at KFKX was heard a broadcasting the Radio Digest first straw vote, for the which she done mailed him a applause card right prompt and grateful, asking him to thank all the voters for her especial thanking the 8 who voted for Foster and the Red Flag because they was only but 8 of them.

SIGNING OFF.

Short Circuits at WFBH

Short Circuits at WFBH
The first amateur night at Station WFBH held recently was so successful that it is planned to hold another in the near future.

Major Andrew White, in an informal visit to the station, was asked to step to the microphone by Don Short. He described Short as the inventor of the "Short Circuit."

The famous colored team of McCarthy and O'Brien were a howling success. One fan said: "Don't give them the hook; please take 'em out and shoot them."

Damon Runyon, the famous sports writer, called up and said he and a party of distinguished guests were listening in at his home and greatly enjoyed the program.

gram.

The program was brought to an unexpected finish at 1:45 by an amateur operator in the control room on the roof. An amateur started broadcasting a story about snakes that was a scream, and the operator trying to keep from laughing, shook with mirth so that he switched some controls and blew out one of the big transmitting tubes.

INDI HISSELF.

The Helping Hand



Condensed By DIELECTRIC

While floundering around seeking for something brand new the call WAHG eame in with the explanation that this stood for "wait and hear Grebe." If you have a station on a low wave with a good program, wait—you'll probably hear Grebe. One of their first treats was a talk from Dr. MacMillan. Musical programs from WAHG start well. Keep it up.

There is another station presenting orchestra music of an agreeable nature, WEBH, and you are never in doubt as to whom you are listening. They tell you, often. What is perplexing, however, is the trouble experienced in switching from studio to theater. The timing of this process seems a bit difficult for them to gauge properly. We'll keep an ear on them and note improvement in the future.

I respectfully commend to Station WNYC a studio location at a point to be selected by Captain Donald McMillan, in view of that scientist's observations in the Arctic circle. To deprive the mass of humanity from the educational advantage of discovering how to tune them out to get other near-metered stations would be the acme of selfishness. In the North one is heard all over the world. On the air (all) nightly!

Debates are beginning to figure again in the season's output of Radiocast material, and while there are sometimes dry "listening," the one WJZ put through mike was not; it was real wet. That captain of the Oxford team was a slick debater. He almost drove me to drink listening to his English modulation—and Large with the Columbia boxe. DRY I was with the Columbia boys: DRY

There is one musical instrument seldom heard these the days, yet it admirably mikes, and that is the zither. In the hands of Carl Wunderle you slide back on the chair and register contentment. WLW was wise in coaxing this artist back to the studio in Cincinnati.

"A rousing time was had by all" at the World war convention banquet, which WBZ kindly gave to listeners in. The band sure did play like a military outfit, also the speeches were interesting to hear. Banquets always have a tang to them for the laughter of the banqueters makes you unlimber even at old jokes. Then, of eourse, there's always the chance to listen to prominent expendence to be certified by the P. I. to listen to prominent speakers at no cost to the R. I.

When KYW runs their late concerts you hear a grand mixture of up-to-the-minute stuff, most always. It didn't require the admonition of the anouncer, "all right, Jack, run wild," to start a piano jazzing at full tilt, for the man at the ivories was about three stages ahead of the ordinary set of fingers all the time. There are no long pauses during these features, either.

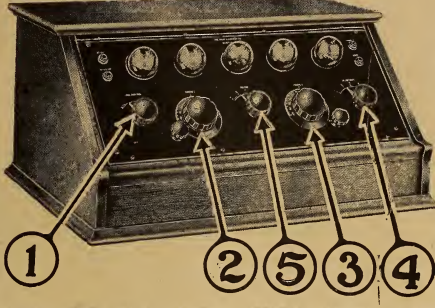
"Dug" Stanbury will be missed from the Sunday Capital programs. That fellow sang too well to stay out of grand opera forever, though we hope he will return to studio work when the opportunity affords. Roxie's gang fill a large place in the hearts of the war buddies, as also thousands of other listeners, and we want to keep them all.

Whenever WGY comes on the air with a Radario there is sure to be something worth tuning in, As good as any lately put on was the melodrama "Silence." The voices of the aetors and actresses were entirely capable of putting over the stirring action, so much so that I wished the murder hadn't come to light. There were some real tense moments.

OPERATING AND TROUBLE SHOOTING

For the Owner of al Kennedy Model XV Receiver

PERATING and Trouble Shooting" is a Radio Digest feature whose purpose is to study the late models of various standard receiving sets and to show the newly initiated Radiocast listener, who has purchased such a set, how he can operate it to get the best there is in it, and how he can overcome minor difficulties which may be causing some trouble. This week Kennedy "Model XV" Receiver is described. Radiophans with other sets will also find these worth while read-



Radiophans with other sets will also find these worth while reading, particularly the notes on trouble finding.

Kennedy and a Radio receiver would have two especially desirable advantages, namely, ability to pick up very weak signals and great selectivity. Many of the sets on the market today, embodying some variation of this system are, however, rather too complicated for the average person, as they require three principal controls for tuning-in stations. Long development and experimental work in the Kennedy factory finally produced in the Model XV a Radio receiver that anyone can operate regardless of whether he or she has ever operated a set of any kind before.

The controls necessary to tuning the Model XV have been reduced to a minimum and are so connected in the circuit that even though no previous instructions have been given or read anyone can tune in and receive different stations without one interfering with the other; something that can be done with few other five tube tuned Radio frequency receivers. Hodel XV Kennedy set is truly a two-handed set; and uses but two tuning controls. These are always set about the same for any given stations; therefore, it is only necessary to log the settings for one dial in order to accurately record a definite station. This setting will always remain the same even though different antennas are used.

There are six principal features on the Model XV: the antenna is coupled to the Model XV: the antenna is coupled to the Model XV the antenna is coupled to the Model XV incurs of the Kennedy receiver aluminum frame minimizing the chance anything getting out of alignment and causing trouble. It has the familiar fementy sloping panel, that makes for easy tuning, of polished black formica any given stations; therefore, it is only make the produced in the familiar forms of all the tubes. (3) Anterna the make the couple of the familiar fementy sloping panel, that makes for easy tuning, of polished black formica the familiar founds are controls. These are always set about the

two stages simultaneously. (4) tivity control, which makes it p to adjust the set to fit local cor and the antenna with which it is used. (5) Volume control that it possible l conditions it is to be

tivity control, which makes it possible to adjust the set to fit local conditions and the antenna with which it is to be used. (5) Volume control that enables the user to bring the volume up to tremendous strength yet cannot cause the set to oscillate or radiate.

Space is provided within the cabinet for two forty-five volt batteries or four twenty-two volt units, and if dry cell tubes are used three additional 1½ volt cells can be housed inside without crowding. All binding posts are mounted on a Bakelite strip inside the cabinet and to the rear of the apparatus making them convenient to get at, yet out of sight.

Connecting the Receiver

First connect the antenna and ground to their proper binding posts, connect the positive and negative leads of the A battery, then the negative B battery lead, the 22½ volt positive B lead and

the 90 volt positive B lead. Now insert the plug conected to the loud speaker in the jack marked stage 2 and insert the tubes in the sockets. The order of the tubes is as follows, looking at the set from the front: the first tube socket at the left is the detector, the next is the second Radio frequency, the third is the first audio amplifier, the fourth is the first Radio frequency amplifier and last is the second audio amplifier.

Overation of the Set

first audio amplifier, the fourth is the first Radio frequency amplifier and last is the second audio amplifier.

Operation of the Set

To operate the set first turn the knob 1 to the right about three-quarters of its possible rotation and, if connections have been rightly made, the filaments of the tubes will light. Now place the knobs 4 and 5 at 1 on their respective scales, the left hand on dial 2 and right hand on dial 3. Turn both over slowly keeping them at approximately the same numbers on the dials. The better way to tune is to use the verniers; they are the little knobs at the right and left of the tuning dials 2 and 3. Just push them in lightly and turn. By accustoming oneself to using them instead of the larger dials one will develop and get a more sensitive "feel" and will not pass over distant stations while tuning.

The first thing to do when using the Model XV is to get familiar with the controls and practice tuning out local stations. After carrier wave of a station has been picked up adjust the selectivity control by moving it to the right; as this control is moved, the station will set weaker so that dial 3 will have to be readjusted slightly either to the right or left. The selectivity control 4 has no effect on control 2 so it is not necessary to retune this control after it is once adjusted to its correct position.

The degree of selectivity attained by the operator of the set depends upon the adjusting of control 4; this should be made with great care, especially in the metropolitan districts where four or more powerful broadcasting stations may be operating at the same time. The Model XV will positively "go through" the locals and pick up distant stations, regardless of where the set may be.

Aerial Installation

To obtain best operation of this or any

Aerial Installation *
To obtain best operation of this or any
(Continued on page 18)



Good News for Radiophans

3 Volt

Tube

Answering the demand for a high quality 3-volt radio tube with small base.

The same quality of workmanship and materials that has brought the recommendations of radiophans every-where are used in man-

ufacturing Type M. 199. A radical change in the construction of "MECO" Tubes renders greater volume without impairing the clear, distinct receptive

Type M199 "Meco" tubes are to be had in either small or large base, thus eliminating adaptors.
Your dealer has "MECO"

tubes or can get them for you from recognized radio jobbers.

Metropolitan Electric Co. Des Moines, Iowa

Of Course Its
a crossee When you listen in on a Crosley-no matter what the price—you wonder, as thousands of others have, that such exceptional results can be obtained and so

reasonably.

The answer is simple—quality radio re-The answer is simple—quality radio receivers built in quantity production. During the past twelve months, we believe Crosley made and sold more sets than any other manufacturer in the world. This is self-evident proof of Crosley Quality and Crosley Performance. Combined with Crosley excellence are such additional advantages as calculated. are such additional advantages as selectivity, ease of tuning, simplicity and beauty—all at the lowest radio cost.

BEFORE YOU BUY-COMPARE YOUR CHOICE WILL BE A CROSLEY For Sale by Good Dealers Everywhere

The Crosley Radio Corp.

10494 Alfred St. Cincinnati. O.

Crosley Owns and Operates Broadcasting Station WLW

The combination of one stage of tuned radio frequency with regenerative de-tector and reflexed amplification assures unexcelled selectivity, volume and ease of operation.

Crosley Trirdyn Regular, \$65.00 With Tubes and Crosley Phones, \$80.75



Crosley Regenerative Receivers are licensed under Armstrong U.S. Patent No. 1,113,149.

Prices West of the Rockies: Add 10 Per Cent

Make Your Selection Carefully

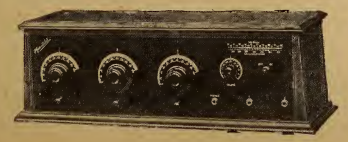
from among only a few of the better receivers. Consider among these the Pfanstiehl Model 7 receiver. You will always appreciate the suggestion.

- 1. Matchless reproduction
- 2. Extreme selectivity
- 3. Unusual simplicity
- 4. Simplest tuning

made possible by the Pfanstiehl Station Selector.

Your dealer will be pleased to demonstrate these features.





PFANSTIEHL RADIO CO.

Highland Park

Illinois

Tuesday, October 28

11 うちはないのかいかない

(Continued from page 14)

pedtime stories; 7:50, "Both Sides of the Footlights,"

Arnold Albott.

WEAF, New York, N. Y. (Eastern, 492), 11-11:15 a. m. board of education; 11:39-12, organ recital, Capitol theater; 12-12:10 p. m., motion picture forecast, Adele Woodard; 4-4:20, Josephine Whittell, soprano; 4:30-5:30, United Synagogue of America services; 6-7, dinner musle, Waldorf-Astoria hotel; 7-7:15, Robert Huntington, Terry, pianist; 8-8:20, "Tollties," Barnard college; 8:30-9; Gold Dust corporation; 10-11, National Carbon company.

National Carbon company, WEAO, Columbus, Ohio (Eastern, 360), 9 a. m., music, Marguerite Manley Sledel School of nusic talent; 11, music, Sledel artists; 1;30 p. m., music, Sledel

music, Stodel artists; 1:30 p. m., music, Stedel artists;
WEBJ, New York, N. Y. (Eastern, 273), 7-7:30 p. m.,
Blybrun's review of the new photo plays on Broadway;
7:30-8:15. Doc Kobrin and his Master of harmony;
8:15-9. Rivoil ensemble under Dr. Hugo Riesenfeld.
WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer
Davis Bellevue Stratford concert orchestra; 3; closing
prices, Chicago grain market; Caroline Hoffman, pianlst; 6:30, Keyer Davis Bellevue Stratford concert orchestra; 7, Sunny Jim, the kiddies' pal.
WGN, Chicago, Ill. (Central, 370), 6-6:30 p. m., studio
program; 6:30-7, 8-8:30, dinner concert; 8:30-9,
Kathryn Snyder, reader; Norman G. Harte, baritone;
plick Hawkins, accompanist; 10-11, Jack Chapman's
dance orchestra.

Dick Hawking, dance orchestra, dance orchestra, dance orchestra, WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 2:30, Radio Deal-George Albert Bouchard, organistic, quartet.

WGR, Buffalo, w. 1. Control of the c

tenor.

WHAS, Louisville, Ky. (Central, 400), 4-5 p. nn., selections, Alamo theater orchestra; "Just Among Home Folks"; 7:30-9, concert, Happy Hoosler Harmonists. WHB, Kansas City, Mo. (Central, 411), 2-3 p. m., ladles' hour program, Sweeney Radio trio; 8-9, program, H. A. Parker, bartione; Alherta Davis, reader; Helen Stohn, soprano; Aubrey Logan, violinist; Irma Young, pianist; Charles Gross, saxophonist, and Leona Robinson, planist; 9-10, dance music, Sweeney Radio orchestra.

orchestra.

WHK, Cleveland, Ohio (Eastern, 283), 6 p. m., Marjorie Moore's Melodlous Maids, Grebe's Rathskeller;

jorie Moore's Melodious Maids, Grebe's Nationeller, sports, eurrent news.

WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Karl Bonawitz, organist; 3, talk member of Coolidge Women's club of America; 6:05, Ehrenzeller's concert orchestra, George Ehrenzeller, director; 10:30, Harvey Marhurger and his Vaudeville orchestra, WIAX, Cleveland, Ohio (Eastern, 390), 7:30 p. m., program arranged by Cleveland News-Leader; E. G. Johnson, bedtime story; Don Palmer, Radio cartoons, S. Tom Donohue's Bamboo Village orchestra; Isabel Boldon, soprano; Nora McNally, violinist; Joe Smith-Martha Lee club orchestra.

Johnson, S. Tom Donohue's Bamboo Village Beldon, soprano; Nora McNally, violinist; Joe Smith-Boldon, soprano; Nora McNally, violinist; Joe Smith-Martha Lee club orchestra.

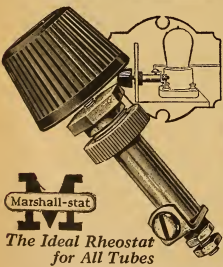
WIY, New York, N. Y. (Eastern, 405), 7:30-8 p. m., Orlando's Hotel Roosevelt orchestra; 8-10, "Enter Madame," WGY players direct from Schenectady.

WIZ, New York, N. Y. (Eastern, 455), 10 a. m., housewires league menu, Mrs. Julian Heath; 10:20, "Grace, Poise and Charn," Lillian Hartigan; 10:40, "Grace, Poise and Charn," Lillian Hartigan; 10:40, book review, Grace Isabet Colbron; 10:50, Iashlon talk, Eleanor Gunn; 1 p. m., Nathan Abas Hotel Pennsylvania orchestra; 4, Sannuel Shankman, planist; 4:30, Bernhard Levitow's Hotel Commondore orchestra; 7, "Dogs, West Highland White Terriers," Frank Dole; 7:15, Joseph Strissof's Hotel Vanderbilt orchestra; 8:10, "Economics," Prof. Reid L. McClung; 9, talk, auspices of the National Republican committee; 9:15, Estey organ recital; 10, "Light to Live With," C. W. Mills; 10:15, Plaza theater's concert orchestra, Eugene Conte, director; 11, Beaux Arts entertainers, W.W. (Encinnati, Ohio (Central, 423), 10 p. m., Ohio Rubber male quartet and instrumental trio; 11:30, Lange-McKay orchestra.

Rubber male quartet and instrumental tvic; 11:30, Lange-McKay orchestra.

Lange-McKay orchestra.

MAQ, Chicago, Ill. (Central, 447.5), 4:10 p. m., lecture, Red Cross; 4:30, program, pupils of Glern Dillard Gunn School of musle; 6, Chicago theater organ recital; 6:30, Hotel Lavalle orchestra; 8, Harry Hansen, literary editor; 8:20, travel talk, Clara E. Laughlin; 8:40, talk, Association of commerce; 8:50, civil service commission talk; 9:15, program, Cosnopolitan School of musle.



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WMC, Memphis, Tenn. (Central, 500), 8:30 p. m., Charles Vanhooser; 11, Late Chickasaw ramblers.
WOAW, Ohama, Nebr. (Central, 526), 6 p. m., advice to lovelorn period, conducted by Cynthia Grev; 5:23, dibner program, transmitted from WOAW's studio in the May Seed & Nursery company bidg.; 3, program by courtesy of the Buckingham School for fretted instruments; 10:30, Wowl frolic, Frsnk W. Hodek, Jr. and his Omaha Nightingales.
WOO, Philadelphia, Ps. (Eastern, 509), 11 a. m., organ receltal, Mary E. Vogt.
WOR, Newark, N. J. (Eastern, 405), 2:30-3 p. n., tharry Olsen, banjoist; 3-3:15, Harry Olsen; 6:15-6:30, Ulfford Lodge orchestra; 6:30-7, man in the moon stories; 7-7:15, Cifford Lodge orchestra; 7:15-7:30, sports talk.
WRC, Washington, D. C. (Eastern, 469), 6 p. m., children's hour; Peggy Albion; 8, Latin Amorican night, ausplees of the Pan American union.
WSAI, Clininant, Ohio (Central, 309), 7 p. m., Hotel Glosen orchestra, Robert Visconti, director; 7:30, chimes concert; 7:45, bedtime stories, Ethel Knapp Behrman; 8, Gibson orchestra; 9, talk, "Management Week"; 9:10, mezo-soprano solos, Charlotto Metzner; plano solos, Eleanor Wenning.

Week": 9:10, mezzo-soprano solos, Charlotto Metzner; plano solos, Eleanor Wenning, WSB, Atlanta, Ga. (Gentrsl, 429), 12 m., noon entertainment; 5:30, bedtime story, Bonnie Barnhardt; 8-9 p. m., Haydn Gunter, violnist; 1. M. Mayer, planlst; John McCrindle, Scotch bass; 10:45, Radlowl frolie. WTAY, Oak Park, Ill. (Central, 283), 6:45-7:45 p. m., Glenn Bruce, bedtime story; Sandy Meek, baritone; Raynor Dalhelm & company orchestra.
WWI, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor, Detroit News; 9:45, Fred Shaw, planlst and songsiter; 12 m., musical program; 3 p. m., Detroit News orchestra; 7, Detroit News orchestra; Kaiman Feke, tenor.

Additional Programs

(Received Too Late for Classification)

Wednesday, October 22

Wednesday, October 22

'QJ, Chicago, Ill. (Central, 448), 11-12 m., "Sleeping for Health," P. E. Graff, "Thrift 1s Not Miserliness," Mrs. Wilbur E. Fribley; 3-4 p., m., "Meat Substitute Dishes," Helen Harrington Downing; 7-8, dinner concert, Ralph Williams and his Rainbo Garden or-testra; Lilah Older Bell, reader; Marldene Borrison, bartione; Excelsior quartet; 10-2, Ralph Williams and his Rainbo Skylarks; Sandy Meek, Seotch tenor; The Melodians, Lauric, Eddle and Bennie; Clarence Theders, tenor; George A. Little, Larry Shay, Harmony singers; Rita McFswn, soprano; Gust Hadstrom, pisnist.

Thursday, October 23

I hursday, October Z3

'QJ, Chicago, Ill. (Central, 448), 11-12 m., "Selected Meats," Erna Bertrams; "Choosing Winter Evening Wear," Eleanor Chambers; 3-4 p. m., "Timbale Battles-Timbales-When to Serve," Cora Beeman; "The Care of Canaries," L. J. Andruss; 7-8, dinner concert, Ralph Williams and his Rainbo Garden orchestra; Mrs. Lydia Lochner, contraito; Manual Rodriguez, Spanish tenor; Kathryn Snyder, reader; 10-2, Ralph Williams and his Rainbo Skylarks; Axel Christensen, pianologues; Grace Wilson, contraito; Hill, Kirsch, Gorny, Harmong singers; Edna Solomon, contraito; Rosemary Hughes, soprano; Will Rossiter.

Friday, October 24

WQJ, Chicago, III. (Central, 448), 11-12 m., Fred Mann and his Sunday dinner; 3-4 p. m., "Your Hallowe'en Party," Helen Harrington Downling; "The Land of Evangellne," Mrs. Harry T. Sanger; 7-8, Ralph Williams and his Ralnbo Garden orchestra; Dorothe Schubert, Jugo Slav soprane; Arthur W. Ward, tenor; Harry Geise, pianist; Fred Jacobson, monologues; 10-2, Ralph Williams and his Rainbo Garden Skylarks;

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(Signed)

to the majore of the I of makes

WQI, Chicago, III. (Central, 448), 11-12 m., "Pressur Cookors," H. F. West; "The Matter of Voting," Mrs. Thomas Oskar; 3-4 p. m., Koftee klatsch; 7-8, Oti Pike Jester, soprano; Mary House, planist; William Molnaire, tenor; 10-2, Raiph Williams and his Rainb Garden Skylarks; Jerry Sullyan; songs, George A. Little, Larry Shay; The Melodians, Laurie, Eddie, Bennie.

WQJ, Chicago, til. (Central 448), 10:30 a.m., Peoples church, Dr. Preston Bradley, pastor; Cisrence Eddy organist; 8-10, Raph Williams Garden orchestra Marion Morgans; Lancaster Smith, bass; Mrs. Lan-castor Smith, accompanist; Peari Heckel, planist.

Monday, October 27

WQJ, Chicago, III. (Central, 448), 11-12 m., "W
Pashlons and Fabrics for the Home Dressmak,
Marcia Meadows; "The Art of Hanging Pictu
George U. Gairing; 3-4 p. m., "Varlous Way
Serving Potatoes," Helen H. Downing; "The
of the Hair," Madame Huntingford.

Tuesday, October 28

HOW TO OPERATE SET (Continued from page 17)

(Continued from page 17)
receiver, an outdoor antenna suspended well above the ground should be used, its length not less than 50 feet nor more than 150 feet, if a single wire is used. Several wires supported by wooden crosspieces, may, of course, be substituted for a single wire antenna, in which case it may be somewhat shorter than the dimensions given. All wires must be carefully insulated at the points of support by means of the commonly available antenna insulators. The part of the antenna known as the lead-in, which runs from the antenna proper to the receiving set, should be no longer than is necessary. Where it passes through the walls of the house, use should be made of some form of insulating tube, and wherever supported along the sides of the building, insulating cleats are necessary. Where it is impractical to erect a good outdoor antenna,

Langdon brothers; Paul Lougher, tenor; Nubs Ailen, contrallo; Dorothe Rae "Around the Rainbo" coupany; Manual Rodríguez, Spanish tenor.

Saturday, October 25

VOJ., Chicago, III. (Central, 448), 11-12 m., "Pressure Cookors," H. F. West; "The Matter of Voting," Mrs. Pikonas Oskar; 3-4 p. m., Korfee klatseh; 7-8, Oits Pike Jester, soprano; Mary House, planist; William Molnaire, tenor; 10-2, Ralph Williams and his Rainbo Garden Skylarks; Jerry Sullivan; songs, George A. Little, Larry Shay; The Melodians, Laurie, Eddie, Bennie.

Sunday, October 26

WOJ, Chicago, III. (Central 448), 10:30 a. m., Peoples church, Dr. Preston Bralley, pastor; Cisrence Eddy, organist; 8-10, Raiph Williams Garden orchestra. Marion Morgans; Lancaster Smith, bass; Mrs. Lancaster Smith, accompanist; Peari Heckel, pianist.

Monday, October 27

WOJ, Chicago, III. (Central, 448), 11-12 m., "Winter Fashlons and Fabries for the Home Dressmaking," "Morcia Meadows; "The Art of Hancing, Pictures" "The Art of Hancing, Pictures "The Art of Hancing



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RADIO DEPARTMENT HANSEN STORAGE O

Helpful Hints to Get the Most from Radio

Chapter VI—Crystal and Tube Detectors

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 VII—Sockets and Rheostats.
Chapter VIII—Grid Leaks and Biasing.

ing.
Chapter IX—Jacks and Switches.
Chapter X—Amplifying the Signals.
Chapter XI—Care of Radio Batteries.
Chapter XII—Telephone and Loud Speakers.

THE elimination of losses in tuners results in more marked improvement in operation when a crystal is used as a detector. In the crystal set the energy to actuate the phones must be picked up by the aerial for no local battery is used as in tube sets. For that reason it is vital that every particle of energy be saved that good results be assured. A crystal receiver should employ a tuned aerial circuit and the tuner be of the close coupled type. Many crystal receivers employ the single circuit tuner as shown in Figure 13 at A but this circuit is not the best for the purpose A much better circuit that will give more selectivity and range is shown at B in the same illustration.

Tuning Inductance

In the single circuit tuner the aerial is included as the capacity in the oscil-

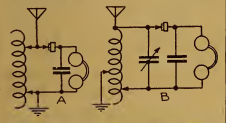


Figure 13—Two basic crystal detector circuits, one of the single circuit type, the other double circuit.

the other double circuit.

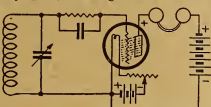
lating circuit. The best constructed aerial is a high loss condenser because of its resistance and the fact that various masses are located between the active plates. We saw how dielectrics increased losses in condensers in the last chapter and this fact enters into consideration here. In the second case, B, we have a tuned aerial circuit but a second circuit exists consisting of a portion of the tuning inductance and a small variable condenser This circuit has lower losses and the current can increase to a maximum value and give improved operation. Old timers will recognize this as the double slide tuning coil.

Assuming that the suggestions pre-



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sensitive but it must be a good piece and the contact used must be very light.

A very low percentage of galena is suitable for use in Radio work and the majority of detector stands are not designed to use it properly and for that reason it does not show up in practice as good as iron pyrites which requires a heavier contact. When one is willing to fuss with the detector for DX reception galena is the best; where stadibity and ease of adjustment is most important the iron pyrites should be selected.

Fixed Crystal Detectors

The so called fixed detectors are simply a crystal of iron pyrites with a catwhisker fixed on a sensitive spot. They are very satisfactory for reflex work but are not as senstive as the adjustable type of detector. A crystal detector should be clean and it is well to snip off a piece of the wire occasionally to bring a fresh surface into use. The detector should preferably be mounted on a cushioned support to prevent slight jars from knocking it out of adjustment.

Another factor in the operation of crystal sets that is often overlooked is the condenser seems to give results but it is well worth the time and trouble taken in selecting the proper size condenser. The exact action of the crystal detector is still a matter of dispute but the fact remains that a modulated Radio frequency eurrent flowing through it gives rise to a current having the same wave shape as the voice currents impressed on the Radio currents at the broadcaster.

This audio frequency current charges



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viously given have been followed in the selection of the tuning elements we need only concern ourselves with the detecting device at this time. There are a number of different substances that have the property of converting the high frequency Radio currents into the lower frequency Radio currents to operate the phones. Of these but a few remain in common use, iron pyrites, galena and a synthetic crystal consisting of lead sulphide. Galena is a natural formation of lead sulphide. Of these galena is the most sulphide. Of these galena is the most show action of tube detector.

Figure 14—Elementary detector circuit to show action of tube detector.**

**sensitive but it must be a good piece and the contact used must be very light. A very low percentage of galena is suitable for use in Radio work and the majority of detector stands are not designed to use it properly and for that reason it does not show up in practice as good as iron pyrites which requires a heavier contact. When one is willing to fuss with the detector for DX reception galena is the best; where stadibity and ease of adjustment is most important the iron pyrites should be selected.

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**Wisher the planet with the potential very low percentage of galea is the best; where it is well to snip off a piece of the wire necasionally to bring a fresh surface into use. The detector should preferably be mounted on a gushioned support to prevent slight jars.

**When the negative cleectrons could like the region of the phones cordes, it is and the phones used.

**When the negative cleectrons of the princ

cumulaties a companion charge.

When the negative charge increases on the grid it acts to repel the negative electrons from the filament and keep them from reaching the plate, thus reducing the plate current. Were no leak across the grid condenser the grid charge would build up till the plate current would be shut off entirely and the tube would blank.

Grid Leak Across Condenser
The grid leak across the condenser is made of such a value that the negative charges are drained off slowly so the

New! Metallic **Grid Leak** DURHAM ANOTHER important advance in radio—the development of a practical METALLIC high resistance for grid leak and resistance coupling! This is the invention of two professors in chemistry and electricity at a large eastern university.

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grid never becomes highly negative but the negative charge on the grid will vary with the amplitude of the Radio frequency waves as controlled by the voice frequencies at the transmitter. Thus the grid potential varies in step with the voice waves and thus changes the plate current to reproduce the voice current wave. Since a slight change in grid potential gives a very much greater change in plate current an amplification effect is obtained accounting for louder signals being obtained from a tube than from a crystal detector. Since it is grid potentials or voltage that actuate the tube we must be careful to obtain as high a potential as possible at the grid. Low loss tuners function to this end but in addition the lead to the grid must be made as short as possible and run in the air. The grid condenser should have

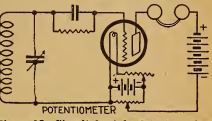
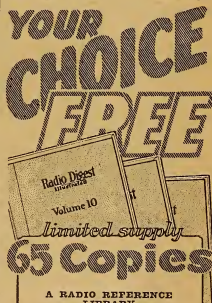


Figure 15-Circuit for tube detector using potentionieter to give accurate control of potentionieter to give accura
plate voltage.

a mica dielectric but an even better arrangement would be to use an air dielectric condenser at this point. The standard practice seems to be the use of a .00025 mfd. condenser as a grid condenser but many fans have found it worth their while to experiment a little with lower capacity condensers.

When it is possible to obtain a really good variable grid leak such experimenting is not really necessary because the proper operation of the tube demands only a relation between the leak and condenser which permits of the highest grid voltages being obtained with an accurate (Continued on page 20)



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SUPER-HETERODYNE

(Continued from page 15)
The ninc holes on the right side are properly indicate the counter-sinking

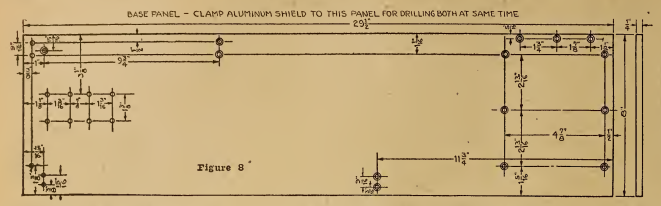
tration Figure 6 is shown a brace for mounting the sub panel and its shield to the front panel and shield. This has been detailed in Figure 11. The dotted lines indicate where to bend the flanges after the piece has been cut.

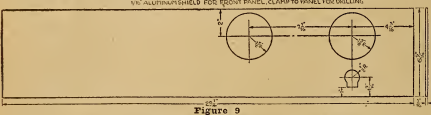
In the lower right hand corner of this Figure 12 is shown the details of two sets of 2 each, brass strips which are used for fastening the top plate of the box for closing up the metallic shield.

The lower detail with the ends turned

GET MOST FROM RADIO (Continued from page 19) leak adjustment that just keeps the tube below the point of loading or blocking.

Many sets use a hard tube as a detective to street the place of the box for closing up the metallic shield.



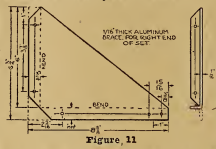


16 ALUMINUM SHIELD FOR BASE PANEL CLAMP TO PANEL FOR DRILLING Figure 10

paratus is indicated in Figure 6, but no angle bracket which is used to support dimensions can be given due to the vather right hand binding post strip shown riations of the apparatus in the various in Figure 6.

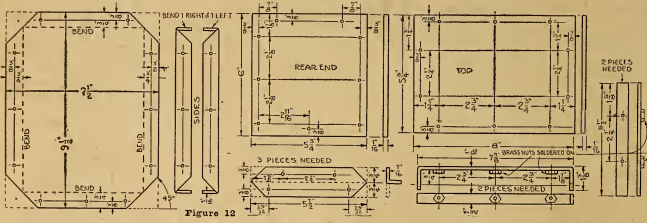
for the oscillator shield box shown on the left side of the plan view of Figure 6. The cight holes on the left are for the audio transformer mountings. The location or arrangements of the remaining apolitic for front panel. CLAMPTO GAMEL FOR DRILLING

The drilled holes, when the flanges are bent, must be in alignment with the holes on the trop flanges of the side pieces. A hole is drilled in each turned down end so when placed on the under side of the bottom flange take care of a small of the bottom flange take care of a small of the bottom flange by the top screws at the front and rear flange of these side pieces. Brass nuts (6-32) are soldered to the strip as indicated.



The other-strips do not have the ends turned down but simply slide into place under the front and rear angle strips but resting on the side brass strips.

When the top is placed in position, round head machine screws (6-32) coming through the holes in the top and the flanges of the front rear and sides, luggage the nuts soldered to the brass strips and permit securing the top firmly in place with good electrical contact and positive closed shielding effects.



kits available. Any parts used must be placed and marking made for them.

The dimensions of the aluminum shield which is on the upper side of the sub panel are shown in Figure 10. This piece should be clamped to the sub panel and all holes drilled through both simultaneously.

On the right side of the plan view illus-

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for Bulletin 24. Electrical Research Laboratories, Chicago

SUPEREFI

Oscillator Shield

Oscillator Shield
The metal box which encloses the oscillator circuit has been detailed in Figure 12.
The two sides, right and left hand, are first indicated. Then the rear end and the top are indicated. Three small right angle strips are required.

(In the final article on the super-heterodyne, Mr. Marx will tell the best way to operate the set, wiring connections for the parts and other valuable information for those owning a similar set.—Editor's



for the Note.)



(Continued from page 19)
leak adjustment that just keeps the tube below the point of loading or blocking. Many sets use a hard tube as a detector. Such tubes are not critical as to filament adjustment and usually give somewhat louder signals than the soft detector tubes. But one must not confuse loud signals with sensitivity. The soft tube is unquestionably the most sensitive detector but it requires more careful adjustment to obtain the best results. A soft tube does not require as high a plate voltage to obtain a given plate eurrent, hence small changes in plate voltage cause a noticable change in the electron emission in the tube. For that reason an accurate control of plate voltage increases the efficiency of the detector. An excellent method of controlling plate voltage is to use a potentionmeter across the A battery as shown in Figure 15.

A soft tube is likewise critical as to filament adjustment and wethold of controlling and the second of the detector of the second of the

Figure 15.

A soft tube is likewise critical as to filament adjustment and methods of controlling the filament temperatures will be discussed later in the series. The small tubes using dry batteries for filament current are all hard tubes and not very critical as to plate voltage or filament brilliancy. Here some sacrifice is made to obtain simplicity of control and stability of operation. The grid return of a detector tube goes to the A battery.

(When using a tube for a detector it is necessary to have a socket and a rheostat for controlling the current. A description of these devices will be given in the next issue.—Editor's Note.)



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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.

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pleasure to submit you a hook-up that seems to involve possibilities in the regenerative field that the Armstrong patent does not cover.

My understanding of the Armstrong patent is that it has to do with inductive feedback regeneration, while it is quite possible that capacity feedback regeneration might be a strong feature.

I am using the following hook-up very satisfactorily, though I cannot recommend it for distance as yet. It works exceedingly well for clarity and volume, and is without erratic tendencies.—E. N. Baldwin, Donora, Pa.

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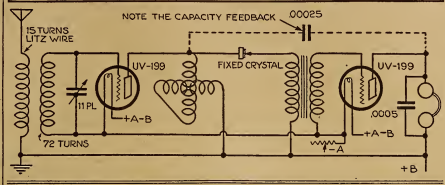
antenna—just screw the Ducon your electric light socket and in. A great saving in expense labor—and great results with No antenna-

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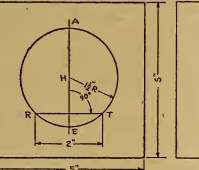
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Centering Instrument Shafts
It is usually a puzzle for the amateur to find the center of variometer and variocoupler balls for the shafts, or the



stator part as well. This can be easily done in the following manner: Procure a block of wood 5 inches square and ½ inch thick and locate the center. Take the board's center H and a radius HE equal to about ½ inch and describe a circle with a pair of compasses. Draw the cord

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changes in the
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make it even better for radio and
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DEALERS

Write on your letterhead for this big catalog.
Ask for A1003

RT equal to about 2 inches, then construct a perpendicular bisector of this cord AE, which will pass through the center H. Where the cord RT cuts the circumference of the circle drive in two phonograph needles. To find the place where the rod should pass through a coil, place it against the needles and the line AE will indicate where the rod is to pass through. To a student of geometry the principle is evident.—A. C. Piepkorn, Milwaukee, Wis.

Battery Connections

Weak batteries should not be connected together with strong batteries in any combinations. Either in the series or the parallel arrangement the weak ones will be a drain upon the strong ones. In the series arrangement the strong batteries must force their current through the high resistance of the weak ones in the chain, and in the parallel arrangement the strong ones are apt to discharge their current through the weak ones.



Good Soldering-Good Reception!

You know how essential good soldering is to the working of your set. A "Jiffy" Blow Torch will "Jiffy" Blow Torch will give you a real professional job. Self-blowing—absolutely safe! "Jiffy" complete outfit, Copper Soldering Iron, String Solder, "Jiffy" Non-corrosive Flux and "Jiffy" Blow Torch with accessories \$2.50. sories, \$2.50.

At your dealer's or direct Apex Stamping Company
Dept. B Riverdale, III.

Dealers! Write for proposition

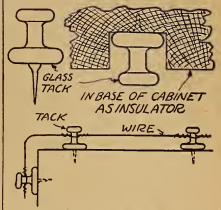
Build a FADA 5 tube Neutrodyne Receiver

You can assemble one in a few hours. For distance, selectivity and loud speaker volume there's nothing better. The FADA 5-tube Neutrodyne outfit No. 167-A contains everything needed—the finest Neutrodyne parts that can be purchased. The FADA "How to Build It" book makes everything as simple as A, B, C. Buy the original FADA No. 167-A in the sealed package, \$65.60.



Glass Head Push Pins Make Good Insulators

Glass head thumb tacks or push pins make good insulators for the cabinet base of a Radio set. When used in this manner a hole % inch in diameter is drilled in the wood about ¼ inch deep and the



pin pushed in so that about 1/2 inch of the head remains below the surface of the base. The push pins can be obtained at any stationary store.—Richard Freeman, base. The push pins any stationary store.-Great Falls, Montana.

Loose connections or badly soldered joints are the greatest causes of the exasperating noise you get in your phones.



post. Mention desier's name.

Users Tell Us: "Pacific Coast any night."
"Have tun-d in 63 stations." "Far exceeded my
expectations." "Best of its kind on market."
Write for Hook-Ups. Send 10c to cover
hailing cost for newhook-ups and wiring diagram. Dealers-Distributors -Write today for attractive proposition on this quick-seiling coil. SYCO RADIO PRODUCTS CORP. 440- Drexel Bidg. Philadelphia







The new FAHNESTOCK Display Case Will stimulate your seles of Fahnestock Redio Products. 14 of the most populer styles and sizes are included. Shows the purcheser instantly the correct plece for his set. A constent invitation to buy Fehnestock Products. Deciers ere offered 200% profit on each case, en unusuel offer on standard merchandise.

efills will be supplied et the regular 100 lotes, shown in cetalogue, which comes with cese

FAHNESTOCK ELEC. CO. LONG ISLAND CITY NEW YORK



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Ouestions nswers

Selectivity
(08112) MJG, Sabetha, Kans.

I would like to ask a question in regard to question (05517) in issue of March 8th. You say there are many efficient circuits that will entirely eliminate interference of this nature. Will you please name some of the circuits that will do this? I have had three different Radio sets the past year. I have been trying to get one that would eliminate interference, but have not got one yet that will get it all out.

out.

A.—We are advising in your inquiry that a large measure of selectivity of circuits with inherent attributes is sacrificed by unskillful operation, and it may be admitted as truism that "no circuit or receiver is better than its operator." The statement is not made with any personal reference but merely to illustrate the embarrassment of giving assurance that any particular type will do this or that. We can do no more nor less than to say that

Radio Applause Cards Free. For quantity write Lettow & Co., 208 Hanover St., Baltimore, Md.

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PATENTS. Booklet free. Highest references. Best results. WATSON E. COLEMAN, Patent Lawyer, 644 G Street, Washington, D. C'

Cash in on Radio! Build and sell sets for us. No trouble to earn \$5 an hour in spare time at home. Auburn Radio Co., Dept. H, Cincinnati, Ohio.

BIG money selling new household cleaner. 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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Boys Are Making Money by Joining THE ANTENNA HUNTERS

A buily game that can bo played aftor school by any boy. Lots of fun. Huntors make sure money. You will carn while you learn. The master hunts-man will receive

A RADIO SET FREE

This is a spocial reward offer. Start in business for yourself. Gives you training, fun and profit. For full details and co-operation, write today. Action counts. Boys' Dept., RADID DIGEST, 510 N. Dearborn St., Chicago, III.

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"IMP" Battery Switch



Simple to mount. Compact in size, Complete with Knob, Pointer and "On-Off" Name plate.

Any dealer can supply page.

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S. & H. "B" BATTERIES

ro and self direct—You save the difference.

Are Noiseless Increase volume and range.

Light V. Varlable.
Large M'd'us Small \$1.80 \$1.60 \$1.00 \$2.75.

With a Money-Back Gue WIRELESS BATTERY

Id With a Money-Back Guaran-We Pay Postage
Money Orders or C. O. D. Brooklyn, N. Y.
Nevins St., Deot. (D) Brooklyn, N. Y.

Only One Station

(8407) WK, Hopkins, Mich.

Why is it that when several local stations are broadcasting together the only one I get clearly and without howling and whistling noises is WEAF? The set I use is a three-tube regenerative with

A Super Antenna. Great volume. Easily and cheaply made. Less wire. Directions 50 cents. Eugene A. Rhea, Garden City, Kans.

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a certain circuit has "inherent" selectivity. Whether or not that will be realized invariably is another matter.

The neutrodyne receiver is notable for its general effectiveness, its quiet operation and quality and range of reception. In favorable construction and operation there is undoubtedly a minimum of mande interference.

Only One Station

an aerial 100 feet long made of spring wire and used indoors.

If my set is not correctly constructed why does WEAF come in clean as a bell and the other stations cause whistles, howls, squawks and distortion? I have had several experts inspect my set and they pronounced it O. K. as to proper set up and construction.

A.—It would be impossible to determine from insufficient details offered if any factor in your receiver is responsible for limitations encountered.

The One Best Circuit

FOR Super Selective-DX-Great Volume TUBES
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2 Controls—Simple to operate—Easy to build. Operates on long, medium or short acrial. Results of 2 years work—Plek of 1,000 circuits. The best circuit properly balanced for 199 tubes.

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Pages 10 and 11

of the Shamrock Booklet tell you how to build the

Ideal D X

Mail coupon today for the Shamrock booklet telling you how to build this inexpensive set and nine others. Full directions simply told.

SHAMROCK TUNING

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I enclose 10 cents (U. S. stamps or colu) for copy
of "Shamrock Radio Builders" Guide Book," containing diagrams and complete instructions for
building 10 inexpensive sets.

Name....

However, we are of the opinion that improper tuning and unfamiliarity with characteristics of operation are acting as a deterrent to realization of inherent ability of circuit. Finding one's way in the ether is not merely a matter of turning knobs and requires considerable patience and observation before it is accomplished with ease.

A few tips from some one who is familiar with the underlying principles by practical demonstration will be helpful and desirable.

Men to build radio sets for me in spare time. Leon Lambert, 501-H Kaufman Bldg., Wichita, Kansas.

YOUR CRYSTAL SET

will work 400 to 1,000 miles if made by my plans. No tubes or batteries. Copyrighted plans \$1.00. Satisfied cus-tomters everywhere. Particulars free.

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Six Tools in One \$1.25

A radio socket wrench that fits and hexagon radio

How it works

Place socket of required size on end of shaft with slots not in line with lugs on shaft.

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NE DOLLAR will be paid to the Radiophan reader of Radio Digest submitting the most errors in any one station's listing in the Directory of Radiophone Stations, which rectory of Radiophone Stations, which appears in five parts, serially continuously on page 23. Letters must reach Radio Digest's office not later than one week from date of issue corrected. Readers are not limited to correcting one station, but such corrections must be verified by the stations themselves, and NOT, by comparison to other so-called accurate Radio directories or lists. Turn in corrections for as many stations as you can find—if you can find errors! Use separate sheet of paper for each station submitted and place name and address on each sheet. In case of tie, duplicate awards will be made.

(Note—The second part of the schedule list appears low. The first appeared last week.

KFNL, Paso Robles, Calif. 240 meters. 10 watts. Radio Broadcast Assn. Announcer, Early W. Moore, Slogan, "The Home of the Nut." Mon, 8-10 pm, music. Pacific. KFNV, Santa Rosa, Calif. 234 meters. 5 watts. L. A.

KFNV, Santa Rosa, Calif. 234 meters. 5 watts. L. A. Drake.

KFNY, Helena, Mont. 261 meters. 5 watts. Montano Phonograph Co. Slogan, "Helena, Heart of the Rockles." Daily, 7:15-7:45 pm, concert and bedtime story. Mountain.

KFNZ, Burlingame, Calif. 231 meters. 10 watts. Royal Radio Co. Daily ex Sun, 4-5:30 pm, concert. 7-7:30, news, weather. Wed, 8-10 pm, classical music. Satt. 8-12 pm, dance music. Pacific.

KFOA, Seattle, Wash. 455 meters. 500 watts. Rhodes Dept. Store. Tues, Wed, Fri, 12:30 pm, daily ex Sat, Sun, 8:30 pm, concert. Pacific.

KFOC, Whittier, Calif. 236 meters. 100 watts. First Christian Church.

KFOO, Wallace, Idaho. 224 meters. 10 watts. The Radio Shop. Announcer, A. Malone. Slogan: "The Vailey of Mines." Irregular schedule

KFOF, Marshfield, Ore. 240 meters. 10 watts. Roher Elec Co.

Elec Co.

OJ, Moberly, Mo. 246 meters. 5 watts. Moberly
High School Radio Club.

ON, Long Beach, Calif. 234 meters. 100 watts.
Echophone Radio Shop. Slogan, "Where Your Ship
Comes In," Cheese and Crackers club. Daily ex Sun,
11:30 am and 12:50 pm, 8-9. Pacific.

OO, Salt Lake City, Utah. 261 meters. 10 watts.
Latter Day Saints University. Announcer, Don C.
16Rae.

Rae.
10. Gaiveston, Texas. 240 meters. 50 watts. Ora illiam Chancellor. Announcer, Mrs. Lora Chancel-r. Special prograw.
18. David City, Neb. 226 meters. 20 watts. David ty Tire & Elec. Co. Slogan, "The Voice of David ty".

City. Wichita Kansas. 231 meters. 50 watts. College Hill Methodist Church-College Hill Radio Club. State of Edwards of Club. Richmond Calif. 254 meters. 100 watts. Four Mrs. Neb. 248 meters. 100 watts. Former Neb. 248 meters. 100 watts. Board of Edwards of Edwards. The College of Edwards of Edwards. The College of Edwards of Edw

Progress."

FOZ, Fort Smith, Ark. 233 meters. 20 watts. Leon Hudson Real Estate Co. Mon, Fri, Sun, evening program. Central.

FPB, Seattle, Wash. 224 meters. 15 watts. Edwin L Brown.

KFPB, Seattle, Wash. 224 meters. 15 watts. Edwin J. Brown.
KFPG, Los Angeles, Calif. 238 meters. 100 watts. Garretson and Dennis.
KFPH, Salt Lake City, Utah. 242 meters. 50 watts. Harold Charles Mailander.
KFPH, Dublin, Tex. 242 meters. 20 watts. C. C. Baxter. announcer. Mon. Thurs, 8 pm. Sun, 7-8 am. 3:30 pm. Central.
KFPM, Greenville, Tex. 242 meters. 10 watts. The New Furniture Co. Announcer, Dave Ablowich, Jr. Nlogan, "The New Furniture Co., the Home of Good Furniture," located at Greenville, Texas, where you had "The Blackest Land, the Whitest People." Daily cx Sun, 2 pm, misic. Tues, Wed, Thurs, Fri, 7:45 pm. Sun, 11 am, services.

n. Sun, 11 am, services.
entral...
N. Jefferson City, Mo. 242 meters. 100 watts.
issonri National Guard. Announcer, Lieut. Roy M.
chnell. Slogan, "Voice of the National Guard."
ues, 10-11:30 pm, news, music. Sat; 10-11 pm, talks,
usic. Central.

KFPO. Denrer, Colo. 231 meters. 500 watts. Colo. National Guard.
KFPP, Olympia, Wash. 236 meters. 20 watts. G. & G. Radio and Elec. Shop. Daily 6;30-7:30 pm. Wed, 8:11 pm. Pacific.
St. 12:12:30 pm. music. meters. 20 watts. Clifford W. G. Parker, Clifford W. G. St. 12:12:30 pm. music. markets. Wed, 9-9:30 pm. music. Sat, 9:30-10 pm. Central. KFPR. Los Angeles, Calif. 231 meters. 500 watts. Los Angeles Co. Forestry Dept. Irregular schedule. KFPI, Salt Lake City, Utah. 288 meters. 500 watts. Radio Service Corp. of Utah. Announcer Charles H. Hays. Mon. Wed, Fri, 9 pm. Mountain. KFPV. San Francisco. Calif. 236 meters. 500 watts. Heintz. & Kohlmoos, Inc. Announcer, Ralph H. Heintz. Slogan, "Ain't We Got Fun." Sun, 7-8:30 pm. Pacific. KFPW, Carterrille, Mo. 268 meters. 20 watts. St. John M. E. Church, S. Slogan, "Keeping Pace with Christ Means Progress." Wed, Fri, 8-10 pm, popular program. Sun, 1-3 pm, chapel service. Central. KFPX, Presbyterian Church. Announcer, Howell L. West-brook. Sun, I1 am, 12 m, 7:30-3:30 pm, church services. Central. KFPY, Spokane, Wash. 283 meters. 100 watts. Symons

rogram. Sun, 1-3 pm, chapel service. Central. PX, Pine Bluff, Ark. 242 meters. 100 watts. First resbyterian Church. Announcer, Howell L. Westrook. Sun, 11 am, 12 m, 7:30-8:30 pm, church ervices. Central. PY, Spokane, Wash. 283 meters. 100 watts. Symons meetment Co. Announcer, E. B. Craney. Daily ex sun, 12:01-12:30 pm, time, music; 6:15-7, news, ceather, music. Mon, 8:39-9:30 pm, lectures, music. Pacific. QA, St. Louls, Mo. 261 meters. 50 watts. The Zeinchila.

ta.

ort Worth, Tex. 254 meters. 100 watts. The light Pub. Co. Announcer, Leslio G. White. I am, 7:15 pm, church services. Tues, Wed, Fri, 8:30 pm, music. Central. Saft, Callf. 227 meters. 100 watts. Kidd adio Shop.

Ratic Cain. 221 meters. 100 watts. Aldo Radio Shop. Alaska. 280 meters. 100 watts. 1 Supply Co. Colorado Springs, Colo. 224 meters. 5 watts. Son-Henry Radio Laboratories. Minneapolis, Minn. 224 meters. 10 watts. apolis Radio Repair Shop. Slogan, "In the of Ten Thousand Lakes." Tues, Thurs, 9:15 pm.

Central.

KFQG, Los Angeles, Calif. 226 meters. 100 watts.

Southern Calif. Radlo Assn.

KFGH, Burlingame, Calif. 231 meters. 50 watts. Albert

Sherman.

KFQI, Culver Clty, Calif. 234 meters. 100 watts.

Thomas H. Ince Corp.

KFQJ, Oklahoma Clty, Okla. 236 meters. 150 watts.

City Radio Club. Announcer, H. B. Reas. Slogan,

Harbour Longmire So. Temporarily off the air. KFQK, Fayette, Mo. 236 meters. 10 watts. Democrat

Harbour Longmire So. Temporarily off the air.

KFQK, Fayette, Mo. 236 meters. 10 watts. Democrat Leader.

KFQL, Muskogee, Okla. 252 meters. 20 watts. Oklahoma Free State Fair Assn. Announcer, Burle R. Jones. Slogan, "Our Gates Stand Open." Mon, Wed, Fri, 8-9 pm, music. Central.

KFQM, Austin, Tex. 268 meters. 50 watts. Texas Highway Bulletin. Announcer, George M. Baker. Daily ex Sun, 7 pm, 9. Central.

KFQN, Portland, Ore. 283 meters. 5 watts. Third Baptist church. Wed, Frl, 8-9 pm. Sun, 9:45-10:30 am; 9-10 pm. Pacific.

KFQO, Russell, Kansas. 261 meters. 15 watts. Meler Radio Shop. Announcer, A. R. Meier. Mon, 8:30-9:45 pm, music. Wed, concert. Thurs, 8:30-10 pm. Sat, 10:30-11:45 pm. Central.

KFQP, Iowa City, Iowa. 224 meters. 10 watts. George S. Carson, Jr. Wed, Frl, 8-9 pm. Sat, special programs. Central.

KFQR, Oklahoma City, Okla. 250 meters. 10 watts. Walter La Fayette Ellis.

KFQS, Manitou, Colo. 246 meters. 60 watts. Dickinson-Henry Radio Laboratories. 40 watts. Mon, Tues, Thurs, Frl, 9-11:30 pm, dance music. Wed, Sat, 8:45-12 midnight, dance music. Sun, 8:30-10 pm, classical music. Mountain.

KFQT, Dennison, Tex. 252 meters. 10 watts. Texas National Guard.

KFQU, Dennison, Tex. 252 meters. 10 watts. Omaha Grain Exchange.

KFQW, Delden, Wash. 233 meters. 250 watts. Alfred M. Hubbard.

KFQY, Belden, Neb. 273 meters. 10 watts. Farmers State Bank. Announcer, A. H. Abts.

KFQC, San Francisco, Calif. 280 meters. 5 watts. Radio company.

KFRC, San Francisco, Calif. 280 meters. 5 watts. Reown.

KFRG, Louls, Mo. 236 meters. 20 watts. Cleveland High school.

"The Home of the Hood River Apple." Frl, 6:30 pm, music. Wed, 9 pm, special. Pacific. RQV. Pittsburgh, Pa. 270 meters. 500 watts. Double-day-Hill Elec. Co. Dally ex Sun, 11-11:30 am: 1-1:30 pm. Mon, Tues, Wed, Thurs, Frl, 3:15-3:45 pm, 4:30-5, music, twilight tales. Mon, Wed, Frl, 9-10, concert. Eastern.

RQW. San Jose, Calif. 360 meters. 50 watts. Chas. D. Herrold. Daily ex Sun, 1-1:30 pm. Wed, 8-10 pm, concert. Pacific. REE. Berkeley, Callf. 275 meters. 50 watts. Daily Gazette. Announcer, J. E. Wiggin. Mon, Wed, 8-10 pm, concert. Pacific. REE. Berkeley, Callf. 275 meters. 50 watts. Daily Gazette. Announcer, J. E. Wiggin. Mon, Wed, 8-10 pm, concert. Pacific. Respectively. Respec

and Fri, 8-9 pm, concert. Sun, 2-3 pm, concert. Pacific.
KYQ, Honolulu, H. T. 270 meters. 100 watts. Elec. Shop, Levres & Joaquin Co., Ltd.
KYW, Chicago, 111. 536 meters. 1000 watts. Westinghouse Elc. & Mfg. Co. Announcer, Edward Borroff.
Daily ex Sun, Sat, att, 9:30 am. 10, 10:30, 11, markets; 10:55, time; 11:05, weather; 11:30, news; 11:35, table talk; 12 m, 12:30 pm. 1, 1:20, 2:15, 2:30, markets; 3, 3:30, 4, news; 4:15, markets; 4:30, 5, news; 6:30, markets. Daily ex Sun, Mon, 6:33-7 pm, beddine story; 7-7:30 pm, dlnmer concert; 8, concert. 9, special. Tues, Thurs, 2:30-4 pm, musical frolic. Wed. Fri, 3:30, Tues, Thurs, 10-11:30 pm, "at home" program. Central church; 2:30 pm, chapel; 7, Chicago Sunday Evening club. World Crier every half hour. Central. KZM, Oakland, Calif. 360 meters. 100 watts. Western Radio Institute (Hotel Oakland). Announcer, Roswell S. Smith. Daily ex Sun, 6:30-7 pm, entertainment. Pacific.

WBAO, Decatur, III, 275 meters, 50 watts, James Millikin Univ. University activities. No definite schedule.

WBAP, Fort Worth, Tex. 476 meters, 750 watts, Fort Worth Star-Telegram, Announcer, "The Hired Hand" Club, "Radio Truth League," Daily ex Sun, 10, 11, 12 m, 1 pm, 2, market reports, weather; 6-6:15, "Port of Missing Men." 6:30, sports. Mon., Tues, Wed, Thurs, Fri, 7:30-8:30 pm, 9:30-10:45, concert. Sat, 7 pm. Bible lesson. Sun, 11 am, church; 4 pm, concert. Central.

WBAV, Columbus, O. 423 meters, 500 watts, The Erner and Hopkins Co. Announcer, H. E. Day, Slogan, "We Broadcast a Variety." Daily ex Sun, 12-1 pm. Tues, Fri, 8-10 pm. Eastern.

WBAX, Wilkes-Barre, Pa. 254 meters, 20 watts. John H. Stenger, Jr. Wed, 8 pm-12 midnight, Eastern.

WBAY, New York, N. Y. 492 meters, 500 watts. A. T. & T. Co. Experimental purposes only.

WBBA, Newark, Ohio, 230 meters, 20 watts, Plymouth Congregational church.

WBBD, Reading, Pa. 234 meters, 50 watts. Barbey Battery Service. Wed, 10-11:30 pm. Sat, 10-11:30 pm. Eastern.

WBBF, Atlanta, Ga. 270 meters 500 watts. Georgia School of Technology, Announcer, Thomas W. Fitzgerald, Slogan, "The Southern Technical Institution with a National Reputation."

WBBG, Mattapoisett, Mass. 248 meters, 500 watts, Irving Vermilya. Announcer, Albert N. Labouet, Mon. Wed, Frit, 8-10 pm, music. Sun, 10:45-12 m, church service. Eastern, WBBH, Port Huron, Mich. 246 meters, 50 watts, J. Irving Bell.

WBBL, Richmond, Va. 233 meters, 5 watts, J. Irving Bell.

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WBBL, Richmond, Va. 233 meters, 5 watts. J. Irving Bell.

WBBL, Richmond, Va. 233 meters, 5 watts. J. Irving Bell.

WBBL, Richmond, Va. 233 meters, 5 watts. Lloyd Brobers.

WBBC, Johnstown, Pa. 248 m





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A Five Tube Radio Frequency Receiver
When You Use the FRESHMAN
MASTERPIECE KIT

No Neutralizing or Balancing Condensers Required

When you build with the Masterpiece Kit which produces a tuned Radio Frequency Receiver that will bring in even the most distant stations with the volume and clarity of locals. So selective that stations can be brought in day after day at the same dial settings. A set that will be the equal, if not the superior, of any 5 tube receiver on the market, and what's more, it's the easiest set in the world to operate.

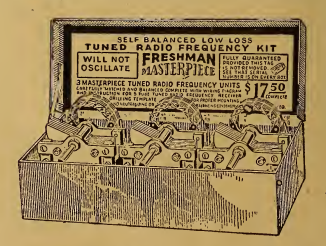
Each and every Freshman Masterpiece Coil bears a serial number and trade mark—our guarantee of electrical and mechanical perfection. Every genuine Freshman Coil is made of specially insulated wire to prevent short-circuiting, so often caused by inferior coils. For your protection demand only the genuine.

For Reflex and Other Circuits

Masterpiece Tuned Radio Frequency Kit Complete

with 3 MASTERPIECE UNITS carefully matched and balanced. Complete with wiring diagrams and instructions for building any 5 tube Tuned Radio Frequency Receiver and drilling template for proper mounting.

\$17⁵⁰



At your dealer's, otherwise send purchase price and you will be supplied without further charge.

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