New Four Filter Super-Het Details; DSC. Wire Coil Calculation Charts; Operation of Multitube Receivers for Beginners; Page of WEEI Pictures

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Vol. XII

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SATURDAY, MARCH 21, 1925

RADIO AIDS NEWSPAPERS



NO WAR; INDIVIDUAL AIRPHONES TO COME

PREDICTS TEN CENTURIES WILL MAKE CHANGES

Dr. Fournier d'Albe, Famous Anglo-French Scientist, Gives Prophesy in New Book, "Quo Vadimus"

LONDON, England. — What will the world be like in a thousand years from now? And, more specifically, what development will have taken place in Radio by that time?

Dr. Fournier d'Albe, the famous Anglo-French scientist, sets out to answer these questions in his book "Quo Vadimus" just published here.

Everyone, according to Dr. 3000

published here.

Everyone, according to Dr. d'Albe, will have his Radiophone, by which he can talk to a friend in any part of the whole world as easily as he calls up a neighbor nowadays—perhaps even more easily, for there will be no wrong numbers. Radio telescopes will bring before him the

(Continued on page 2)

ENGINEER ACTS FAST DURING EMERGENCY

S CHENECTADY, N. Y.—So that Radlophans could hear a program broadcast from WJZ and WGY, A. B. Chamberlain, a WGY Radio engineer, sat on top of a telegraph pole at Poughkeepsie, N. Y., for three hours and "monitored" the wire carrying the program. When word was received here that the amplifier station at Poughkeepsie had burned to the ground, Mr. Chamberlain and his assistant hurried to the scene with temporary equipment and kept the line "in condition" until WJZ signed off.

1,500 Visit Station WLW

One Sunday Afternoon
CINCINNATI, Ohio.—So great is the interest in the new Crosley super-power broadcasting station at Harrison, Ohio, that 1,500 people visited there one Sunday afternoon. It was a fine day and gave the enthusiasts an opportunity to get away from their receivers long enough to inspect the recently opened station which is connected by wires with the studios in this city. Visitors are always welcome to either the station or studios.

DUPUY SEES ADVANTAGES IN AIRPHONE

Broadcasts Not Harmful

Owner of "Petit Parisien," with 1,600,000 Circulation Daily, Is Optimistic on Future

(Exclusive to the Delano Service)

(Exclusive to the Ddano Screite)

PARIS, France.—That Radio will be an aid to the press, rather than a competitor, and serve to further expand the power of the printed word, both in advertising and in news columns, is the opinion that Senator Paul Dupuy, owner and publisher of "Le Petit Parlsien," the biggest French daily, with a total circulation of 1,600,000, expressed to a reporter of the Delano Service in a special interview.

Senator Dupuy, who is known not only among his countrymen, but also in other lands, as being one of the most progressive publishers of the times, has been watching with keenest interest the development of broadcasting; and has recently added to his list of news disseminating organs one of the most popular and modern broadcasting stations in Paris.

Phonograph Ruined Nothing

Phonograph Ruined Nothing

"Obviously," said the senator, continuing his discussion of the present all absorbing question as to what Radio will do to the publishers, "one cannot tell exactly what will happen in relation to exactly

(Continued on page 2)



BRUNSWICK STAGES SECOND MUSIC TEST

FIVE STATIONS BROADCAST CONTEST'S SELECTIONS

\$5,000 in Prizes Await Fans Who Can Name Artists and Selections Given

NEW YORK.—Complete success of the first Brunswick Music Memory contest, which ended with the broadcasting of the fourth and final February program February 24, has resulted in the second contest for the month of March. This second contest, in which listeners are competing for \$5,000 cash awards under similar conditions as in the first, consists of five one-hour broadcasts. March 3, 10, 17, 24 and 31, between the hours of 9 and 10, Eastern standard time, have been listed by Stations WJZ, New York; WGY, Schenectady; WRC, Washington; KDKA, Pittsburgh, and KYW, Chicago, for the Second Brunswick Music Memory contest broadcasts.

casts.

The musical history. The broadcasting of unannounced programs by unnamed artists is a decided innovation in the broadcasting field. The February contest aroused national interest among Radio listeners, and it is expected that the number of the contestants in the March contests will reach far above that of its predecessor.

In the forthcoming contest programs

predecessor.

In the forthcoming contest programs the names of instrumentalists and orchestras will be announced, the listeners being required to name the selections played. In the case of vocalists, the Radio audience will be required to guess the names of the singers as well as of the compositions sung.

RADIO NEWSPAPER AID

(Continued from page 1)

any particular case. But in the first place, consider the gloomy forecasts of the pessimists who saw in the phonograph a certain ruination of the opera and concert stage. Instead of keeping the people away from the theaters, it only brought a good knowledge of music to the homes of many more, and today new concert halls—new operas—new orchestras, are springing up all about us.

Nor did the motion picture ruin the theater, as was so violently and certainly predicted by many at the beginning of the former's popularity. Today the theaters are even more crowded, and others are being built. Yet the motion picture theaters also continue to increase in number. They are so entirely different that there is not the slightest interference.

How Radio Helps; Not Hurts

They are so entirely different that there is not the slightest interference.

How Radio Helps; Not Hurts

"Later again, Radio came in, and was met by a storm of protest from all sides—the publishers, the theater managers, the phonograph manufacturers. They were all terrified at the thought of the public getting in their own homes what they had been accustomed to going out to see or hear. Yet today, rather than having killed the interest in the stage, in good phonograph records, or in interesting news items, Radio has brought a clearer knowledge of these things to the average man; and he is apt to go to see acted out something he has heard by Radio; he buys a phonograph record of a tune he has heard, so he can always have it; or he buys a newspaper in which he may find fuller reports of some event, such as a banquet, or prize fight, that he listened to the night before.

Convinced Radio Is Newspaper Aid

Convinced Radio Is Newspaper Aid

Convinced Radio Is Newspaper Aid

"But perhaps most important of all,"
continued Senator Dupuy, shifting his
position slightly, so that he faced his
interviewer more squarely—"most important of all, are the recent experiments
of the Vienna broadcasting station regarding the broadcasting of want ads.
Here is a chance for the newspapers who
own broadcasting stations to show the
public the real value of want advertisements, to get what they need—either employes or jobs.

"Yes, I am convinced that Radio will
in the end prove to work to the great
advantage of the newspaper," concluded
the senator, as he rose. "But it will be,
in a good measure, an indirect effect that
me may gain."

DR. D'ALBE PREDICTION

features of the man or woman at the other end of the world.

Alibis will be very difficult.

War will cease in a bare hundred years from now, Dr. d'Albe prophesies. If any tribe or nation makes itself utterly obnoxious to its neighbors, however, it will be painlessly sterilized with "X-rays" (or even the "death ray") and thus disappear from the face of the earth.

A nice thought for humanitarians to digest!

Have One Left

WHEN YOU WANT

Radio Digest

YOU WANT IT!

BE SURE OF YOUR WEEKLY COPY
BY SUBSCRIBING NOW

PROF. D. P. MORETON WILL WRITE

THE securing of a series of twenty-six articles on Radio by Professor David Penn Moreton, B.Sc., E.E., is a feat of E.E., is a feat of which Radio Digest which Radio Digest feels duly proud. Pro-fessor Moreton has been connected with Armour Institute of Technology, Chicago, for twenty years and now holds the chair

for twenty years and now holds the chair of associate professor of electrical engineering. While his name has not been heralded in the press of the country as the originator of anything "startling" or "revolutionary," those long in the R a diofield know him as one of the soundest and most practical thinkers connected with the science.

Many books, considered authoritative by the electrical industry, carry his name, among them being "Practical Measurements and Meter Testing," "Armature Windings for AC and DC Machines" and "Electrical Equipment of the Motor Car."



David Penn Moreton

The part of his work in which most of our readers will be interested and will most appreciate, is that of making exceedingly accurate laboratory tests on much of the Radio apparatus now availmuch of the Radio apparatus now available and, where necessary, advising manufacturers how to improve their products. The determining of losses, inductance and capacity are as routine with Professor Moreton as eating is to ton as eating is to most of us, and, best of all, he has the knack of writing about the subject in terms that the veriest newcomer can follow

His first articles will explain our present theories as to how Radio waves travel and why we have to use certain pieces of apparatus to receive them. Later articles take up circuits and, in detail, the various methods there are of securing desirable results.

This series, which amounts to a complete course in Radio, is to begin in the next issue.

CONTENTS

Radio Digest, Illustrated, Volume XII, Number II, published Chicago, Illinois, March 21, 1925. 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 post office at Chicago, Illinois, under the Act of March 3, 1879.

Four Filter Eight Tube Super-Heterodyne, Part III—Filter Cover and Oscillator Coil, by Jacques Fournier.

Broadcast Listener's Reference Library, Part VII—Operating Multitube Receivers, by E. T. Jones. Wash Boiler Parts Make Loud Speaker, by Ray. C. Hall..... Onestions and Answers. Radiophone Broadcasting Stations, Part III

Looking Ahead

Professor David Penn Moreton, Famous Scientific Authority, will begin a series of articles on Radio in the next issue of Radio Digest. Representing as they do the best information possible on the subject closest to the hearts of most readers, these articles should not be missed. Reserve your copy at the newsstand, or, to be sure of one, subscribe!

World's Greatest Radio Announcer for 1925 will soon be picked by Radio-phans. Read the details of Radio Digest's second annual Gold Cup Award. Full details will be given next week. George Dewey Hay of WLS was 1924 champion. Who will the winner be this year?

The Four Filter Super Reaches the Panel Assembly and wiring next week. There will also be a variation in circuit for those located far from stations and using dry cell tubes. Mr. Fournier is a believer in clear, faithful reproduction over moderate distances of 700 to 1,000 miles rather than distorted, wavering reception of 2,000 to 3,000 miles.

Broadcast Listener's Library Includes Antennas as the eighth chapter. Mr. Jones regards the proper antenna as very important to satisfactory reception and covers length, type and shape in such a way that readers may put up that which best fits the conditions of each installation.

Newsstands Don't Always Have One Left

SEND IN THE BLANK TODAY

Please find enclosed shock M. O. for Five Deliars (Six. Foreign) for One Year's Subscription to Radio Digest, Illustrated.

EARTHQUAKE FAILS TO STOP PROGRAMS

CHIC MICROPHONE ROCKS BUT MUSIC GOES ON

CKAC'S Operator Shocked by Equip-ment—Jacques Cartier Broadcasts Call for Doctor

Call for Doctor

TORONTO, Canada.—Though an earthquake was shaking the studios of several Canadian broadcasters severely, the spirit of present-day Radio was well able to save the day recently, when at 9:22 p. m. Eastern time a heavy tremor rocked the northeastern section of the United States and Canada.

At CHIC, the station of the Northern Electric company at Toronto, the orchestra was just finishing a dance selection when things began to happen. The microphone on its tall stand showed signs of trying to keep time with the music. Rudolph Weiss, CHIC director-announcer, realized immediately what had happened. One of the saxophone players started to lay down his instrument. "Rud" stepped to his side and whispered, "Remember the Titanic." The saxophonist picked up his instrument, the other players took an extra brace on their chairs and the orchestra music continued.

CKAC Operator Shocked

CKAC Operator Shocked

CKAC Operator Shocked

In Montreal at Station CKAC, La Presse, Jacques Cartier also realized what was happening, and stepped to the microphone and informed the world that they were in the midst of an earthquake and that if they all lived through it they would be back on the air with their program immediately, but that they had to shut off then.

However, things did not work out so well at CKAC, as the station engineer received a very severe shock from the antenna switch when he went to cut the carrier off the air before shutting down the generator. A few moments later, however, Mr. Cartier put the set on the air himself and called a doctor by Radio as owing to the big demand on the telephone system he could not get central.

WJY-Z Announcers Now Use Full Names

R. C. A. Drops Old System of Using Key Letters

Using Key Letters

NEW YORK. — Listeners to Stations WJZ and WJY, Radio Corporation of America here, have not recently heard the familiar "AON announcing," or "AJN," "ALN" or "ATN," as the case may be. For the first time since WJZ opened the announcers are identifying themselves by their own names.

The change in policy, which took effect on the first of March, is the result of the increased attention to the art of announcing exercised by WJZ and WJY. From now on, a good announcer will win public approval under his own name, and a poor announcer will receive public condemnation as himself rather than as a group of three letters. "AJN" has become "Milton J. Cross." "ALN" is now "J Lewis Reid." "AON" addresses the Radio audience as "Norman E. Brokenshire." "ATN" is "Herbert B. Glover."

The history of the famous "A-N" announcing family is an Interesting one. To avoid any misapprehension by the audience that the announcer was a performer, when WJZ first opened in Newark, the use of initials was decided upon. The "A" stood for "Announcer," the middle and distinguished initial was the key letter of each announcer, and the "N" stood for "Newark," and later "New York."

Station Changes

WBAV has a new home—at least the studio is in a new location. Henceforth, all programs except those by remote control will be staged on the twelfth floor of the Deshler hotel, which stands on the busiest corner of downtown Columbus.

Reports reaching Station CKY (CNRW) indicate that the new wave length of 384.4 meters is carrying much better with less interference than did the old wave length of 450 meters.

Two new high power stations are scheduled for California in the near future. One will be located in Los Angeles, the other at Pasadena.

Eight new class A stations have been licensed recently. They are as follows: KFBE, San Luis Obispo, Calif.; KFWA, Ogden, Utah; KUOM, Missoula, Montana; WHBF, Rock Island, Ill.; WHBG, Harrisburg, Pa.; WHBH, Culver, Indiana; WHBI, Chesaning, Mich., and WKBE, Webster, Mass.

GREATEST ANNOUNCER AGAIN TO BE PICKED BY LISTENERS

Fans Seeking to Determine Who Will Win Coveted Honors for 1925—Full Details to be Given in These Columns Next Week

Radio listeners again clamor to know who is the world's most popular Radio announcer. Who will the invisible audience select this year to bear the coveted title and receive the solid gold cup in Radio Digest's second annual Gold Cup Award?

Last year, after several months of the most intense competition and enthusiastic balloting, George Dewey Hay, the "Solemn Old Judge" and announcer for Station WLS, Chicago, became known as the champion. Hundreds of thousands of broadcast listeners voted their choice. More than one million ballots were received at the offices of Radio Digest.

Now the invisible audience is again asking who will be the announcer king for 1925.

Gold Cup Award Is Annual

Fort Worth Announcer Hero in Hotel Blaze

Crazy Wells Hotel Is Totally Destroyed by Fire

Destroyed by Fire

MINERAL WELLS, Texas.—The Crazy
Wells hotel, one of the best known in
the state, was recently destroyed by fire
early in the morning. That there was
no loss of life and no persons injured
was due partly to the fact that WBAP,
the Star-Telegram station, broadcast by
remote control in the hotel lobby up to
a half hour before.

Persons listening to the orchestra lingered in the lobby and when the fire was
discovered in the drug store late retirers
were used as messengers to rush throughout the hotel awakening occupants. Had
the orchestra not been playing the lobby
would have been practically deserted.

C. B. Locke, popular announcer of
WBAP, proved himself hero of the hour
in assisting persons from the flaming
building to safety. Before the embers
had cooled, decision was made by the
management to rebuild the hotel.

The weekly Midnight frolic by Eddie
Kerner's Crazy Hotel orchestra is now
broadcasting from the Dameron hotel,
Mineral Wells.

10,000 WORDS EVERY HOUR WITH MACHINE

PARIS, France.—By the use of a new machine, invented by M. Verdan here, and details of which are being kept secret, it is claimed that 10,000 words an hour can be transmitted and received by Radio. The apparatus is connected to the Baudot machine, now used for telegraphy.



ANNOUNCERS START NEW ORGANIZATION

"MERRY OLD CHIEF" HEAD OF ASSOCIATION

Name Is "Central Time Announcers' Club"—Body Has Seven Charter Members

Members

KANSAS CITY, Mo.—Leo Fitzpatrick, the "Merry Old Chief" of WDAF, the Kansas City Star station, recently was unanimously elected to head the Central Time Announcers' club, an organization formed at a meeting of announcers at the Kansas City Athletic club in connection with the Radio show held in this city. The club was formed with seven charter members, representing broadcasting station of Chicago, Omaha, Kansas City, Fort Worth and Atlanta.

Charter members besides Mr. Fitzpatrick were George Hay of WLS, Chicago, Sears Roebuck & Co., Gehe Rouse of WOAW, Woodmen of the World, Omaha; Lambdin Kay of WSB, Atlanta Journal; W. G. "Bill" Hay of KFKX, Hastings, Nebr., Westinghouse station; Harold Hough of WBAP, Fort Worth Star-Telegram, and John Schilling of WHB, the Sweeney Automotive and Electrical school, Kansas City.

The purpose of the organization will be to sponsor a movement for a more

The purpose of the organization will be to sponsor a movement for a more hearty co-operation among announcers.

Prince Albert, Sask., Hears
Five U. S. Stations Best
PRINCE ALBERT, Sask. — Programs
from broadcasting stations to the south
of here are more easily received than
those from the east, according to officials
of the Prince Albert Radio club.
Five stations selected by them as being
the easiest to pick up and which give
the best results there, are: WCCO, Minneapolis; KOA, Denver; WEBH, Chicago;
WOC, Davenport, Iowa, and WDAF, Kansas City.

Club Plans Trouble Shooter

BARTLESVILLE, Okla, — The Radio club here has built a trouble shooting set and plans to provide funds to pay the salary of a man to hunt down sources of Radio interference.



"Spring Time Week" Is WLW Innovation

Attractive Program Starts March 22 at Crosley Studios

CINCINNATI.—The week of March 22 will be "Spring Time Week" at Crosley WLW, Cincinnati. Every program will feature one of the famous melodies of spring time, such as Mendelsohn's "Spring Song," Grieg's "To Spring," "Message of the Violets," and many other selections of the ever popular spring time flavor.

The peak of the week's entertainment will be reached on Wednesday night, March 25, when the Shrine band, directed by Henry Fillmore, comes to WLW with

a magnificent organization, composed of a brass band; the famous trio—Eddie Ball, Howard Hafford and Billy Waterworth; monologues by Mum Platt; special stunts by Doc Betzner; Bob Alter and his wood saw; trumpet solos by August Schaefer; George Carr, clarinet; humorous duets on the clarinet by Jake Bohrer and Edwin Schath; and compositions of one of the members of the band, John Klohr, internationally-known composer.

SILOAM ORCHESTRA IS KFJF'S LATEST TREA

Mayor of Oklahoma City Is Frida Night Announcer

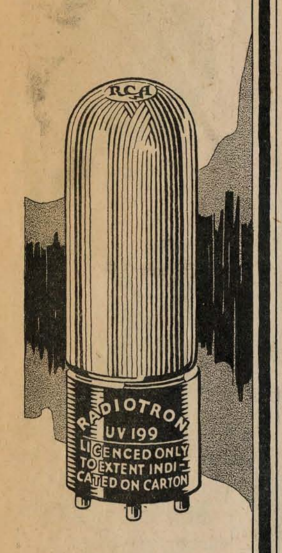
OKLAHOMA CITY, Okla.—KFJF, to station of the National Radio Mfg. company here, announces a new treat for international station of the National Radio Mfg.

KFJF'S LATEST TREAT

Mayor of Oklahoma City Is Friday

OKLAHOMA CITY, Okla.—KFJF, the station of the National Radio Mfg. company here, announces a new treat for its listeners. The Siloam Philharmonic orchestra has been engaged to play a series of one and one-half hour concerts, starting at 8:30 Central time, each Monday.

Another popular and regular feature of the Oklahoma City station is the 7:30 to 9:30 p. m. Friday night program, conducted from the municipal building and announced by the mayor of the city.



UV-199 WD-11 WD-12 UV-200 UV-201-a

Radiotrons with these model numbers are only genuine when they bear the name Radiotron and the RCA mark.



This symbol of quality is your protection.



Where the fun comes in

Listening to real music—listening to clear, undistorted voice—getting what you want when you want it. That's where the fun comes in, in radio.

The tubes cannot do the whole job. But other good parts are of little avail without the best tubes. Everybody knows this, and most people do ask for RADIOTRONS by name, and watch to see that they get what they ask for. For the very best reception your set can give—no matter what type of tube you need—look for the Radiotron name, and the RCA mark.

RADIO CORPORATION OF AMERICA

233 BROADWAY NEW YORK Sales Offices: 28 GEARY STREET SAN FRANCISCO, CAL.

10 SO. LA SALLE ST CHICAGO, ILL.

Radiotron

WEEI, "Big Brother" Emery's Own Station

WHAT could be sweeter than music coming from a sugar-coated studio? Radiophans should hear nothing but sweet music from WEEI, the new Edison Light station, for the walls and ceiling of the studio are covered with dried, pressed sugar cane. Acoustic engineers have discovered that sugar cane is the best sound deadening material to be had. Hence the sweetness at WEEI, Boston, Mass.

One of the novel features at Station WEEI is the nightly meetings of the Boston Edison Big Brothers' club, an outgrowth of the Amrad Big Brothers' club, which Bob Emery founded while he was connected with WGI at Medford Hillside. Emery, who is perhaps better known as "Big Brother," is the program director at WEEI. To join the club, each child must write a letter to Big Brother. The dues are one letter a week to Big Brother. The members are given a signed membership card and a Big Brother club pin. Between 7 and 7:30 each evening there is broadcast a special program for the club members.

Bob Emery is a very versatile young man, and can play practically any musical instrument that has ever been made. He is



ting through the walls of the shack into the operating room and causing interference with the performance of the transmitter. Beneath this copper covering is a foot-thick wall of brick and cement.

There are three distinct compartments inside. The first is an acoustically treated emergency studio. WEEI is the only station hereabouts with an auxiliary studio adjoin- (Continued on page 8)

Left, here they are all together.
Back row: P. W. Pratt, Ralph Mathewson and C. V. Pursell; middle row,
E. Lewis Dunham, Lewis Whitcomb,
C. W. Burton, "Bob" Emery and Leon
Hentz; front row, Dorothy Blackwell
and Marjorie Drew. Above, Lewis S.
Whitcomb (left), assistant superintendent, and C. W. Burton, superintendent, and C. W. Burton, superintendent of WEEL.



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FRESHMAN MASTERPIECE



The Greatest Value ever Offered in a Radio Receiving Set

5 tube tuned radio frequency

embodying the 5 big features demanded in a perfect receiver

- (Built of only the finest low loss material in a beautiful mahogany cabinet [or soft-toned leatherite];
- (It brings in far distant stations,
- M Night after night at the same points on the dials,
- With real loudspeaker volume,
- And full throated, true to life tone.

Be sure the serial number is riveted on the sub-panel It is your protection and guarantee

Chas. Freshman Co. Inc. Radio Receivers and Parts
FRESHMAN BUILDING
240-248 WEST 40TH ST.-NEW YORK, N.Y.

At all dealers

STATION GLEANINGS AND NEWSY BRIEFS

FORT GARRY TRIO AT CNRW MAKE MANY FRIENDS

CFCF Have Star Performer, Miss Ruth Brotman, Who Sings in Nine Foreign Languages

The Fort Garry trio have again given the fans a treat from Station CNRW (CKY), Winnipeg, Can. The class of music provided and the manner in which the numbers were played, has drawn hundreds of applause letters.

Station CFCF, Montreal, Can., recently had a versatile young lady singing from that station. She is Miss Ruth Brotman, and as part of her repertoire, she sang songs in Norwegian, Latin, English, Jewish, Italian, German, Russian, Spanish and French. Rarely have fans the privelege of listening to the rendition of a song in as many languages, as at this time.

Wanda Menning Snyder, harpist, will be featured throughout the month of March in the afternoon programs from WGR, Buffalo, N. Y.

Joe Novak, professional golf instructor, will give lessons to embryo golfers from Station KGO, Oakland, Calif., every week. Charts showing the eight fundamental positions of the body and club will be sent to listeners on request.

"Pierre of the Plains," a wild and wooly story of the Canadian Northwest, will be broadcast by KGO, Oakland, Calif., Thurs-day evening, March 26. Wilda Wilson Church will direct ten players in the cast.

Playlets will be broadcast from Station WCCO, Minneapolis, every Wednesday afternoon at 4 o'clock. Arrangements have been made to have sketches given by various companies of Minneapolis and St. Paul players.

Harry Snodgrass, better known as "King of the Ivories," is now playing in "big time" vaudeville with the former announcer at WOS, J. M. Witten. During their engagement—which will last for two years—the "King" will be unable to play over the Radio.

According to statistics, Station WGY, Schenectady, N. Y., leads broadcast sta-tions by being on the air 1630 hours dur-ing 1924. Station WOC, Davenport, Iowa, is second, with 1609 hours to their credit.

At a cost running into hundreds of dollars, Station WOAW, Omaha, Nebr., recently broadcast an unusual program from North Platte, Nebr. This cost was for the installation of a complete pickup system for only one program.

Mikail Lamberti, far-famed concert cellist of the Symphony Society of New York, will appear every Friday night at Station WAHG, Richmond Hill, N. Y. Another star who appears with regularity at this station in Madelyn Marshall Simon, pianist. She was formerly accompanist for Leopold Auer, world-famous violin teacher. Her nom-de-mike at the Grebe studio is Maud Mason.

When the Victor company promised programs ranging from grand opera to jazz, fans listened in with a smile. Now that they have broadcast grand opera, jazz gets its turn. On March 12, fans throughout the country heard the first Victor jazz program, which brought the usual deluge of mail to the Victor company.

In honor of the Fanny Crosby Memorial campaign being conducted in New York city, Station WEMC, Berrien Springs, Mich., will broadcast a special program Sunday evening, March 22.

At the conclusion of a program recently, Station KFNF, Shenandoah, Iowa, surprised the fans and broadcast a wedding which had not been scheduled for that evening. Thousands of letters and telegrams poured into the studio congratulating the new couple.

The Southwest Exposition and Fat Stock show was broadcast from Station WBAP, Fort Worth, Texas. A microphone was installed in the arena so that the results could be broadcast direct. The Texas A. and M. Milltary band rendered selections during the afternoon.

Station WJAG, Norfolk, Nebr., has inaugurated a new feature. It has requested the superintendents of all the hospitals to inform the station the condition of the out-of-town patients who desire to have their condition broadcast to their friends. It met with instantaneous success.

STATIONS IN ORDER OF WAVE LENGTHS USED

Meters Call	Meters Call	Meters Call	Meters Call	Meters Call	Meters Call
226 WBBM	275 WHAD	315.6 WAHG	361.2 WHN	405.2 WOR	468.5 WCAP
233 WEBJ	275 WORD	315.6 WGBS	365.6 WDAF	406 WBAR	468.5 WRC
240 KFAB	275.3 WJAS		365.6 WHB	416.4 WCCO	475.9 WBAP
240 WOAX	278 WCAU	322.4 KOA	370 CYB	420.3 KPO	475.9 WEEI
244 WABN	278 WLBL	325.9 WSAI	370.2 WEBH	421 KIAF	475.9 WFAA
248 WBBG	278 WRBC	330 CYX	370.2 WGN	422.3 WLW	
250 WTAY		333.3 WBZ	374.8 KTHS	422.3 WMH	483.6 WOC
261 KFPT	285.5 WKAR 285.5 WREO	336.9 KFMX	379.5 WGY	428.3 WSB	483.6 WSUI
265.5 WMAK	285.5 WEMC	336.9 KNX	379.5 WHAZ	434.5 CKAC	491.5 KGW
266 KFNF 266 WBCN	288.3 KFKX	336.9 WCAL	384.4 CKY	434.5 CNRO	491.5 WEAF
	293.9 KJS	336.9 WSAC 340.7 KSAC	384.4 KFOA 384.4 KJR	434.5 NAA	499.7 WMC
268 WEBW 270 WGST	293.9 WBAV	340.7 WKAQ	384.4 WMBF	435 AT9	508.2 KLX 508.2 WIP
270 WGS1	293.9 WEAO	344.6 WCBD	389.4 WEAR	440 CFCN	508.2 WOO
272.6 WBBR	296.9 KFRU	344.6 WLS	389.4 WTAM		516.9 WCX
272.6 WFBH	299.8 KFMQ	348.6 KFAE	394.5 WLIT	440.9 WOS	526 WHO
	299.8 WPG	348.6 KOB	394.5 WFI	447.5 WMAQ	526 WOAW
273 WHK	302.8 WJJD	348.6 WTIC	394.5 WOAL	447.5 WQJ	526 WNYC
273 WRW	302.8 WTAS	352.7 WWJ	399.8 WHAS	454.3 WJZ	535.4 WHA
275 KFAU		256.9 CFCA	400 - PWX	455 KTW	535.4 KYW
275 KFKU		356.9 CHNC	405.2 KHJ	461.3 WCAE	545.1 KFUO
275 WABL		361.2 KGO	405.2 WJY		545.1 KSD
					The second second

Reunites Old Friends
COLUMBUS, Ohio.—C. A. Entrekin,
local electrical dealer, was reunited to a
pal of his boyhood days, 22 years ago,

INKLING CREATOR AT WIP WITH CARTOONS



M AX Fleischer.
the creator
of the "Outof-the-Inkwell" comedy films, which are
known all over the
country, recently
visited Station WIP,
in Philadelphia. He
was programmed as in Philadelphia. He was programmed as part of Uncle Wip's half hour, and he made a tremendous hit with the listeners in, telling them all how he made the clown and other characters come out of the inkwell, and disappear into the said inkwell when he was finished with them.

When Mr. Fleischer completed his talk-

When Mr. Fleischer completed his talk he made little sketches of the clown for several persons in the personnel of the station. Here is one of them.



Improves Appearance of Set

The Belden Radio Battery Cord contains five flexible, rubbercovered conductors, each marked plainly with a colored tracer. Two conductors are No. 16, for the A-battery circuit, and three are No. 18 for the B-battery circuit. All conductors are enclosed in a glazed brown braid that resists wear and protects the conductors. The ends are soldered, and can be used with any type of terminal. Does away with all messy, dangerous battery wiring. wires, that lead to your set, can burn out all the tubes or ruin the batteries. That is why the experienced radio fan does not trust to a mess of con-necting wires, between the set and the batteries, but uses a sturdy, neat battery cord in their place.

Loose connections and poor joints are responsible for much noise in the receiver, and a good battery cord eliminates much of this trouble. The circuits are easily traced and B-battery taps can be changed without danger of wrong connections. Try a Belden Radio Battery Cord before you burn out your tubes. It is inexpensive insurance against trouble. Get one, today!

Free Booklet Send for it Now!





Belden Manufacturing Company 2310A So. Western Ave., Chicago Please send me "Helpful Hints for Radio Fans," describing all Belden Radio Products.

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

Station and City	Met.	Saturday	Sunday 1	Monday	Tuesday	Wednesday	Thursday	Friday
		7:00- 8:55	7:00- 8:00 6:00- 7:00	Silent Silent	7:00- 8:55	Silent 7:15- 8:15	7:00- 8:55 7:15- 8:15	Silent
CHNC. Toronto, Can	356.9	Silent	Silent	Silent 7:30- 8:30	7:15- 8:15 12:30- 1:30 Silent	Silent Silent	Silent	Silent Silent Silent
CKAC. Montreal, Que CKY, Winnipeg, Man CNRO, Ottawa, Ont	410.7 384.4 434.5	6:30-9:30 Silent 6:30-11:30	3:30- 4:30 7:00- 8:00 Silent	Silent Silent Silent	6:30- 9:30 7:30- 9:15 Silent	Silent Silent 6:30-11:30	6:30- 9:30 7:30- 9:15 Silent	Silent 7:30- 9:15 Silent
CYB. Mexico City, Mex	480	8:30- 9:00 Silent	Silent	Silent	8:30-9:00	Silent	9:00-11:00 Silent	Silent 10:00-11:30
KDKA, Pittsburgh, Pa KFAB, Lincoln, Nebr KFAE, Pullman, Wash	336 309.1 240	Silent 6:00- 8:55 Silent	Silent 5:30- 7:45 4:00- 5:00	9:00-12:00 6:15- 8:55 7:30- 9:30	Silent 6:30-11:00 Silent	Silent 6:30- 8:55 7:30- 9:30	Silent 6:30-11:00 Silent	8:00-10:00 6:30- 8:55 7:30- 8:30
Krau, Boise, Idano	275	Silent	Silent	9:30-10:30 9:00-10:00 Silent	Silent	9:30-10:30 Silent Silent	Silent Silent	9:30-10:30 9:00-10:00
KFDM, Beaumont, Texas. KFI, Los Angeles, Calif KFKB, Milford, Kan	273	Silent 8:45- 1:00 6:00-11:00	9:00-10:00 6:00-1:00 8:00-10:00	8:45- 1:00 6:00-11:00	7:00-10:30 8:45- 1:00 6:00-11:00	8:45- 2:00 6:00-11:00	Silent 8:45-1:00 6:00-11:00	7:00-10:30 8:45- 2:00 6:00-11:00
KFKU, Lawrence, Kan KFKX, Hastings, Nebr	275 288.3	Silent Silent Silent	Silent Silent Silent	6:50- 9:45 9:30-11:00 Silent	Silent Silent 9:00-10:00	Silent Silent Silent	6:50- 8:45 9:30-11:00 7:30- 8:30	Silent Silent
KFMQ, Fayetteville, Ark KFMX, Northfield, Minn. KFNF, Shenandoah, Ia	336.9 266	Stlent	7:00- 8:00 6:30- 8:00	Silent	Silent	9:00-10:00	Silent 6:30- 9:00	Silent 6:30- 9:00 8:45- 1:00
KFOA, Seattle, Wash KFPT, Salt Lake Cy., Utah KFRU, Bristow, Okla KFUO, St. Louis, Mo		6:30- 9:00 8:45- 1:00 9:00-11-00 9:00-12:00	Silent 10:00-11:00 5:00-6:00	6:30-9:00 8:45-12:00 9:00-10:00 7:00-10:30	10:30-12:00	9:00-10:00 8:00-10:30	10:30-11:30	10:00-11:00
KFUO, St. Louis, Mo KGO, Oakland, Calif KGW, Portland, Ore KHJ, Los Angeles, Calif	545.1 361.2 491.5	Silent 10:00- 3:00 12:00- 2:00 10:00- 2:00	9:15-10:15 9:30-11:00 8:00-10:00	Silent 10:00-3:00 Silent	Silent 10:00- 3:00 10:00- 2:00	9:15-10:15 Silent	10:00- 3:00	Silent Silent
KHJ, Los Angeles, Calif KIAF, Sihtipok, Minn	405.2	10:00- 2:00 Silent	4:00- 5:00	9:00-10:00	10:00- 1:00 Silent	9:00-10:00	10:00- 1:00 Silent	9:45- 1:00
KIAF, Sihtipok, Minn KJR, Seattle, Wash KJS, Los Angeles, Calif KLX, Oakland, Calif KNX, Hollywood, Calif	384.4 293.9 508.2	Silent Silent Silent	2:30- 4:00 9:15-11:30 Silent	6:00- 9:00 Silent 8:00- 1:00	6:00- 9:00 10:00-11:00 Silent	6:00- 9:00 Silent 8:00- 1:30	6:00-9:00 10:00-11:00 Silent	6:00- 9:00 Silent 8:00-12:30
KNX, Hollywood, Calif KOA, Denver, Colo	336.9 322.4	9:15- 3:00	9:00-1:00 5:00-10:45 Silent	8:00-1:00 9:00-2:00 9:00-10:00 8:30-9:30	8:30- 2:00 Silent Silent	8:00- 1:30 8:15- 2:00 9:00- 1:00 8:30- 9:30	8:30- 1:00	8:30 - 2:00
KPO. San Francisco, Calif. KSAC, Manhattan, Kan	420.3 340.7	Silent 10:00-2:00 Silent	10:30-12:00 8:00- 9:00	9:00-12:00	8:30-12:00 7:20- 8:00	7:20- 8:00	9:00- 1:00 7:20- 8:00	9:00-10:00 8:30- 9:30 10:00-12:00 7:20- 8:00 Silent
KNA, Hollywood, Callimon KOA, Denver, Colo KOB, State College, N. M. KPO. San Francisco, Calif. KSAC, Manhattan, Kan KSD, St. Louis, Mo KTHS, Hot Springs, Ark KTW, Seattle, Wash	374.8 455	7:00-10:00 8:30-11:00 Silent	Silent 8:30-11:30 9:00-11:30	8:00-11:00 8:30- 1:15 Silent	6:00-11:00 8:30-10:00 Silent	Silent 8:30-11:00 Silent	8:00*11:00 8:30-1:15 Silent	Silent 8:30-10:00 Silent
KYW. Chicago, Ill	535.4 434.5	7:00- 2:00 Silent	7:00- 9:00 Silent	Silent 6:45- 7:00		7:00- 2:30 6:25- 7:40	7:00- 2:30 6:45- 7:00	7:00- 2:30 6:45- 7:00
WABL, Storrs, Conn	400 275 244	7:30-10:00 Silent Silent	Silent Silent Silent	8ilent 6:00- 8:00 9:00-12:00	Silent Silent Silent	7:30-10:00 6:00- 8:00 Silent	Silent Silent 9:00-12:00	Silent 6:00- 8:00 Silent
WBAP, Fort Worth, Tex. WBAR, Sisiht, Wis	315.6 475.9 406	11:00-12:00 7:00- 8:00 Silent	Silent 11:00-12:00 10:00-11:00	6:30- 1:00 7:30- 1:00 9:00-10:00	Silent 7:30-10:45 Silent	7:00-10:30 7:30-10:45 8:00- 9:00	Silent 7:30-10:45 7:30- 8:30	6:30-10:15 7:30-10:45 Silent
WBBG, Mattapoisett, Mass.	248	Silent Silent Silent	Silent	7:00- 9:00 7:00- 9:00 Silent	Silent Silent 8:00- 9:00	Silent 7:00- 8:00 Silent	Silent	7:00- 8:00 6:00- 1:00 Silent
WRRR Staten Jajand, N. Y.	272.6	7:00- 8:45 6:00- 1:00 5:00-10:00	8:00- 9:00 8:10- 9:20 4:00-10:00	7:00- 7:50 6:00- 7:00	8ilent 6:00- 1:00	Silent 6:00- 1:00	8:00- 9:00 7:00- 7:50 6:00- 1:00	Silent 6:00- 1:00
WBCN, Chicago, Ill	333.3 461.3 336.9	5:00-10:00 6:30- 8:30 12:00- 1:00	6:00-10:00 5:30-9:15 8:30-10:00	5:00-10:00 6:30-11:00 11:00-12:00	5:00- 8:55 6:30-10:00 Silent Silent	5:00-10:00 6:30- 8:30 Silent	5:00-11:45 6:30-9:00 9:00-10:00	6:05- 7:05 6:30- 9:30 8:30- 9:00
	468.5 278 344.6	Silent Silent Silent	6:20- 9:00 4:30- 8:30 2:30- 9:00	11:00-12:00 6:30- 9:00 Silent 8:00-10:30	Silent 6:30- 8:30 Silent	6:45- 9:00 7:00-10:10 Silent	Silent 6:30-10:00 8:00-10:30	6:30-11:00 7:00-10:10 Silent
WCBD, Zion, Ill	416.4 516.9 365.6	8:00-11:00 Silent	2:30- 9:00 4:10-10:15 Silent 4:00- 5:30	6:15-11:30 5:00- 8:30 6:00- 1:00	6:30-10:00	6:00-11:00 5:00- 8:30 6:00- 9:15	7:00-10:00 Silent	6:00 ² 11:00 5:00-10:00 6:00-1:00
WDWF, Providence, R. I WEAF, New York, N. Y WEAO, Columbus, Ohio WEAR, Cleveland, O	440.9 491.5	6:00- 1:00 Silent 5:00-11:30	4:00- 5:45 6:20- 9:15	Silent 5:00-10:00	7:00- 8:30 5:00- 9:00	Silent 5:00-11:00	8:00- 1:00 Silent 5:00-11:00	7:00- 8:00 5:00-11:00
WEAR, Cleveland, O	293.9 389.4 370.2	Silent Silent 7:00-12:00	Silent 2:30- 4:00 7:00- 9:00	Silent 6:00- 7:00 Silent	Silent 6:30- 9:00 7:00-12:00	7:00- 8:00 6:00- 7:00 7:00-12:00	6:00- 8:00 6:00- 9:00 7:00-12:00	Silent 6:00- 9:00 7:00-12:00
WEBH, Chicago, Ill	233	Silent Silent Silent	Silent 4:30-5:30 6:20-9:15	Silent	6:00- 8:00 8:00- 9:00 6:15-10:00	6:00- 8:00 Silent 6:15-11:00	Silent 7:30- 8:30 6:15-10:00	6:15- 8:30 Silent 6:15- 9:00
WEMC, Berrien Spgs., Mcn.	285.5	Silent	8:15- 9:15 6:00-11:00	6:15- 9:00 8:15- 9:15 6:30- 9:30	Silent 6:30-12:00	8:15- 9:15 Silent	Silent 6:30-12:00	9:00-10:00 6:30- 9:30
WFBH, New York, N. Y WFI, Philadelphia, Pa WGBS, New York, N. Y	272.6 394.5 315.6	6:00-11:30 5:30-8:00 6:30-11:00	6:30-12:30 3:30- 4:30 Silent	10:30-12:15 5:30- 7:00 5:30- 6:30	10:30-12:30 5:30-10:00 5:30-11:00	6:30-12:30 5:30- 7:00 6:10- 6:30	6:00-12:15 5:30-9:00 7:00-12:00	6:30-12:15 5:30- 7:00 5:30- 6:30
WGN, Chicago, Ill	370.2 319 270	6:00-11:00 5:00- 6:30 Silent	2:30-10:00 3:00- 7:30 Silent	Silent 5:30-11:00 9:00-10:00	6:00-11:00 5:00-10:30 Silent	6:00-11:00 5:30- 9:15 Silent	6:00-11:00 5:00-10:00 7:00- 8:00	6:00-11:00 5:30-10:00 Silent
WFBH, New York, N. Y WFBI, Philadelphila, Pa WGBS, New York, N. Y WGBS, New York, N. Y WGR, Editale, N. Y WGR, Suffale, N. Y WGST, Atlanta, Ga WGY, Schenectady, N. Y WHAP, Madison, Wis WHAP, Milwankee, Wis	379.5 585.4 275	8:30-11:00 Silent	2:35-10:00 Silent	6:30- 8:00 7:45- 8:45 7:30- 8:30	6:30-11:30 8:00- 9:00 Silent	6:00- 7:00 7:45- 8:45	6:30-11:30	6:30-10:30 7:45- 8:45
WHAS, Louisville, Ky	399.8	7:30- 9:00 Silent	Silent 4:00- 5:00 Silent	Silent 8:00-10:00	7:30- 9:00 Stlent	8:00- 9:00 7:30- 9:00 Silent	7:30- 9:00 Silent	8:00- 9:00 7:30- 9:00 Silent
WHAZ, Troy, N. Y. WHB, Kansas City, Mo WHK, Cleveland, Ohio WHN, New York, N. Y. WHO, Des Moines, Ia	365.6 273 261 2	Silent 5:00-12:30 6:30-11:30	8:00-1:00 6:30-10:00 8:30-11:45	7:00- 8:00 5:00- 6:30	8:00- 9:00 5:30- 6:30 8:30-11:00	7:00- 8:00 5:00- 6:30	8:00-9:00 5:00-10:30	7:00- 8:00
WHO. Des Moines, Ia WIP. Philadelphia, Pa	526 508.2	Silent 6:00-11:05 6:10- 7:10	8:30-11:45 4:00- 8:30 2:15- 8:30 6:20- 9:15	6:30-11:00 7:30-12:00 5:05- 6:30	Silent	6:30-11:00 5:05- 6:05 7:00-12:00	8:30-11:30 11:00-12:00 5:05-11:00	8:30-11:00 7:30- 9:00 5:05- 6:30
WIP, Philadelphia, Pa WJAR, Providence, R. L. WJAS, Pittsburgh, Pa WJID, Mooseheart, Ill WJY, New York, N. Y	275.3 302.8	7:15-12:00	Silent Silent	5:05-6:30 7:00-8:00 7:30-10:00 7:15-8:15	7:00- 8:00 7:30-10:00 7:15- 8:15	7:30-10:00 7:15- 8:15	6:30- 9:00 Silent	6:30-10:00 6:30- 9:00 7:15- 8:15
WJZ, New York, N. Y WKAO San Juan, P. R	454.3 340.7	Silent 6:00-10:30 Silent	3:00- 7:30 Silent	Silent 6:00- 9:00 Silent	7:15-10:00 6:00- 9:20 7:00- 8:30	Silent 6:00- 9:30 6:00- 8:00	6:30- 9:00 6:00-11:00 6:30- 8:00	7:30- 8:30 6:00-10:30 Silent
WIZ, New York, N. Y WKAQ, San Juan, P. R WKAR, Lansing, Mich WLBL, Stevens Point, Wis. WLBL, Philadelphia, Pa	285.5 278	11:30- 1:00 11:59-12:59 6:30- 7:30 8:00-12:00	Silent Silent	6:00-7:00 Silent 6:30-10:02	Silent 8:00- 9:00 6:30- 7:50 6:30- 1:00	7.00- 8:15	Silent	6:00- 7:00 Silent
WLS. Chicago, Ill	344.6 422.3	9.00-10.00		Silent 8:00-10:00 7:00- 8:00	8:00-10:00	10:00-12:00	6:30-7:30 6:30-8:00 11:00-1:00 11:00-12:00	6:30-10:03 6:30-11:00 Silent
WLS, Chicago, III	265.5 447.5 384.4	Silent 6:00-10:00 7:00- 2:00	Silent Silent 7:00- 2:00	7:00- 2:00	Silent 6:00-10:00 7:00- 2:00	Silent 6:00-10:00 7:00- 2:00	11:00-12:00 6:00-10:00 7:00- 2:00	Silent 6:00-10:00 7:00- 2:00
WMC, Memphis, Tenn WMH, Cincinnati, O WNAC, Boston, Mass WNYC, New York, N. Y	400 7	8:30-9:30 10:00-12:00	Silent 6:00- 7:30 7:30- 9:30	8:30-9:30 8:00-10:00 6:00-10:00	8:30-12:00 Silent	Silent 8:00-10:00 6:00-10:00	8:30-9.30 8:00-10:00	8:30-12:00 Silent
WNYC, New York, N. Y WOAI, San Antonio, Texas.	526 394.5	9:00-10:00 5:30- 9:20 Stlent	8:00-10:00 7:30-10:30	Silent	8:30-10:30	6:30- 9:30 Silent	8:00-10:00 6:20- 8:30 9:30-10:30	6:00-10:00 6:30- 9:20 Silent
WOYG, New York, N. 1 WOAI, San Antonio, Texas. WOAW, Omaha, Neb WOAX, Trenton, N. J WOC, Davenport, Ia	526 240 483.6	6:00-12:15 Silent 6:30-12:00	6:00-10:00 Silent 8:00-11:30	6:00-11:00 Silent Silent	6:30-9:00	Silent Silent 6:30-10:00	6:00-11:00 Silent 6:00-11:00	6:00-11:00 8:00-10:00 6:30- 9:00
WOO, Philadelphia, Pa	$\frac{270}{508.2}$ $\frac{405.2}{1000}$	Silent Silent 5:15- 6:30	Silent 5:05- 7:30 Silent	10:00- 1:00 6:30-10:00 5:15-10:00	Silent Silent 5:30- 5:45	Silent 6:30-10:00 5:15- 8:45	8:15- 9:15 Silent	Silent 6:30-10:03 5:15- 6:15
WOR, Newark, N. J	275	Silent	7:00- 8:00 7:30- 8:30	5:15-10:00 7:00- 9:00 8:00-10:00	5:30- 5:45 8:00- 9:00 Silent	8:00-10:00	5:15- 6:15 7:00- 9:15 Silent	5:15- 6:15 8:00- 9:30 8:00-10:00
WPG, Atlantic City, N. J WQJ, Chicago, III	289.8 447.5 278	8:00-11:00 7:00- 3:00 Silent	2:15-10:00 8:00-10:00 7:30- 8:30	Silent Silent 7:30- 8:30	6:00-11:00 7:00- 2:00 Silent	Silent 7:00- 2:00 Silent	7:15-11:00 7:00- 2:00 Silent	7:00-10:00 7:00- 2:00 Silent
WRC, Washington, D. C WREO, Lansing, Mich WRW, Tarrytown, N. Y	468.5 285.5 273	5:45-11:15 Silent 8:00-10:30	Silent 6:00-7:00 7:00-10:30	Silent Silent 8:00-10:30	5:45-11:00 7:15- 8:45 8:00-10:30	Silent	5:45-10:30 7:15- 8:45 8:00-10:30	Silent Silent 8:00-10:30
WRW, Tarrytown, N. Y WSAC, Clemson Coll., S. C WSAI, Cincinnati, O	325.9	Silent 8:00- 1:30	Silent 3:00- 4:00	Silent 10:00-12:00	Silent 7:00-10:00	8:00-10:30 7:00-8:00 10:00-12:00	Silent 7:00- 9:00	8:00-10:30 Silent Silent
WSB, Atlanta, Ga. WSUI, Iowa City, Ia. WTAM, Cleveland, O. WTAS, Elgin, III. WTAY, Oak Park, III. WTIC, Hartford, Com. WWJ, Detreit, Mich.	428.3 483.6 389.4	8:00-12:00 7:30-9:00 5:00-11:00	7:30- 9:15 Silent Silent 6:00-12:30	8:00-12:00 Silent 5:00-11:00 6:00-12:30	8:00-12:00 8:00- 9:00 5:00- 6:00 6:00-12:30	10:45-12:00 9:00-9:30 5:00-12:00 6:00-12:30	8:00-12:00 Silent 5:00- 6:00	8:00-12:00 Silent 5:00-6:00 6:00-12:30
WTAS, Elgin, Ill WTAY, Oak Park, Ill WTIC, Hartford, Conn.	302.8 250 348.6	6:00-12:30 6:15-10:00 Silent	Silent	Silent	6:15- 7:30 7:00- 8:00	6:30-1:00 7:00-10:00	5:00- 6:00 6:00- 1:30 6:15- 7:30 Silent	6:30- 8:00 7:00- 8:00
WWJ, Detroit, Mich	352.7	7:30- 8:30	6:20- 9:00	5:00- 8:30	5:00- 8:30	5:00-10:00	5:00-11:30	5:00- 8:30

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

WEEI AT BOSTON

(Continued from page 5)

studio, like the walls of the main studio on the roof, are devoid of any hangings or drapes and are lined with a sound absorbing material made from dried, pressed sugar cane.

The transmitting equipment is of 500.

Sorbing material made from the sugar cane.

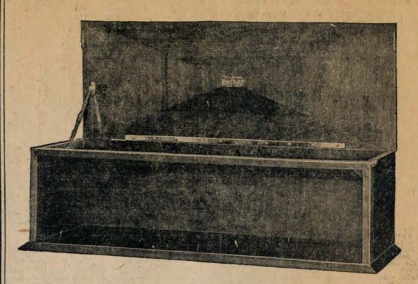
The transmitting equipment is of 500 watts output. The aerial equipment is composed of two 125-foot towers on the roof of the Edison building. The stretch between these towers is sixty feet and the aerial is of the four-wire T type. Between the two towers, the transmitting apparatus is housed.

WTAT, the 100-watt original Edison station, is still on the air. This is a portable station installed on a motor

speed wagon and used for special broadcasts out of the city.

The little brother of WEEI recently acquired the title of "The Only Seagoing Broadcasting Station" when it was lashed to the deck of a ship and taken 100 miles out into the ocean for experimental broadcasting during the solar eclipse.

A direct line running to the studio of WEAF, is perhaps the greatest program feature. Regular programs broadcast from WEAF are transmitted from WEEI on Tuesday, Thursday, Friday and Saturday evenings.



Good Looks

are, with most of your friends, the standard by which they judge your Radio set.

The Jewett Parkay is positively the handsomest and best built cabinet you have ever seen. Your set deserves it.



Built of the finest American mahogany-All standard sizes, from 7 x 9 x 18 to 8 x 8 x 40-Top of genuine parquetry-Nickel hardware throughout-A real cabinet worker job from our own factory in Western Michigan's world famous woodworking district-Special scratch-resisting finish. At all Jewett dealers.

JEWETT RADIO & PHONOGRAPH CO. 5680 TWELFTH ST. DETROIT, MICH.

"THERE IS NO SUBSTITUTE FOR THE BEST"



FLORENCE GALAJIKIAN PLAYS AT WGN

Saturday, March 21

Eastern Time Stations

Eastern Time Stations

The following schedules of programs are given in Eastern time. To change to Central time, subtract one hour; Mountain time, subtract two hours; Pacific time, subtract three hours.

Saturday, silent night for: AT9, CHNC, CHIC, CKY, KFAB, KFAE, KFKU, KFAX, KFMQ, KFMX, KFMQ, KFMX, KFMQ, KFMX, KFU, KFMX, KFMQ, KFMX, KFU, KFMX, KFMQ, WEM, WEBD, WEAD, WEAO, WEAD, WEAD, WEAD, WEAD, WEAD, WEAD, WEAD, WHAD, WHAE, WHO, WIY, WKAQ, WOAI, WOI, WOO, WOS, WSAC, WSUI.

Eastern Time Stations

CFCA, Torento, Can. (356), 11 p. m., dance program, National Yacht club symphomic orchestre, F. C. Beresford, director.

ford, director, CKAC, Montreal, Can. (410.7), 7:30 p. m., Harry Salter's trio; 8:30, variety program; 10:30, Harold Leonard's

trlo; 8:30, variety program; 10:30, Harold Leonard Red Jackets.

CNRO. Ottawa, Can. (434.5), 8 p. m., James McIntyre and his Chateau Laurier concert orchestra; 8:30, Lilia Somerville, soprano; B. Williams, planist; M. I. McGlade, vocalist; 'Dinosaurs, the Real Glants of the Past,' C. M. Sternberg; mouth organ contest, accordion and concertino contests; James McIntyre and his Chateau Laurier dance orchestra; Jack Grace.

KDKA, Pittsburgh, Pa. (309.1), 8 p. m., dinner concert, Westinghouse band; 7:30, Wimble, the Wanderer; 8, Pittsburgh Sum Radio Sphinx club, Richard the Riddler, director; 8:35, "Florida from the Inside," F. L. Wood; 8:30, Westinghouse band, T. J. Vastine, director.

director.

PWX. Havana, Cuba (400), 8:30 p. m., Fausto Alvarez, tenor; Julie P. Villette.

WAHG Richmend Hill, N. Y. (315.6), 12-2 a. m., special program, Glen C. Smith's Paramount orchestra.

WBAV. Columbus, Ohio (293.9), 8-10 p. m., WBAV

wbbR, New York, N. Y. (272.6), 8 p. m., Frank Wood,

Charles Higgins and Billy McKee; 6:15, Clarence Seamon's dance orchestra; 7, Uncle Wip's bedding stories; Dorothy and Marion Tweed, planists; 8, "What Shall We Eat," Dr. Horatio C. Wood; 8:15, Just Lande and his Mayflower orchestra; 9, Lenten meditations, E. A. E. Palmquist; 9:10, Bristol M. E. chorri and orchestra; 10:05, Howard Lanh's dance orchestra; 11:05, organ recital, Karl Bonawitz.

WIAR, Providence, R. I. (305.9), 7:05 p. m., studio program
WIZ, New York, N. Y. (454.3), 4:30-5:30 p. m., Sherry's tea orchestra; 7-8, Freddie Rich and his Hotel Astor

theater,
KTHS, Hot Springs National Park, Ark. (374.8), 8:309:45 p. m., Charles L. Fischer orchestra; 9:45-10:45
Meyer Davis-New Arlington hotel orchestra, Jacques

KSD, St. Louis, Mo. (545.1), 7 p. m., musical program, Grand Central theater: 9, music specialties, Missouri



Eddie Harkness (above) and his orchestra play the gay tunes to which Pacific coast fans trip each night. These are sent out over the ether by KFOA.

hotel; (30), Uncie Kayoee; 8:30, artists, Charles le Sueur
WCX, Detroit, Mich. (5:16.9), 4:15 p. m., musical program; 6, dinner concert, Book-Cadillae hotel,
WEAF, New York, N. Y. (491.5), 6-7 p. m., dinner
music from Waldorf-Astoria hotel; 7-7:20, J. Derwin
and William J. Smith, banjoists; 7:20-7:35, Nemo
male quartet; 7:35-8, Martin Richardson, tenor; 88:20, Vee Lawnhurst, planist; 8:20-8:35, Harry Hadley
Schyde, bass; 9-9:35, Waldorf-Astoria concert ofchestra; 10-10:30, Lyric club of New York; 10:30-11,
Rudolph Joskowitz, violinist; 11-12, Vincent Lopez
Hotel Pennsylvania orchestra;

Rudolph Joskowitz, violinist; 11-12, Vincent Lopez Hotel Pennsylvania orchestra; WFI, Philadelphia, Pa. (394.5), 6 p. m., Rey Eiray and his dance orchestra; 8:30, Meyer Davis' Bellevue Stratford concert orchestra; 8; "Diet in Health," Dr. Clifford B. Farr; play, "The Vallant." WGBS, New York, N. Y. (315.6), 6-6:30 p. m., Uncle Geebee; 6:30-7:30, Cameo Collegians; 7:30-8:30, Ar-mand Vecsey's orchestra; 9:15-9:30, Fred Schaeffer, zither: 9:45-11, Musovite ensemble. WGR, Buffalo, N. Y. (319), 6-7:30 p. m., Hallpryd string trio.

string trio.

WGY, Schenectady, N. Y. (379.5), 9:30 p. m., Phil Romano's orchestra.

WHN, New York, N. Y. (361.2), 6:30-7 p. m., violin solos, Oleott Vail, accompanied by Stephen Balogh; 7:30-7:35, health talk, Dr. Landls; 7:35-8, Hotel Carlington, Phys. Rev. (2018), 13:30-13:30 a. m., Roseland, dance orchestra, 9:10. Northminster Interdonominational church service; 11:30-13:30 a. m., Roseland, dance orchestra.

WIP. Philadelphia, Pa. (508.2), 6:05 p. m., songs,

orchestra; 8-8:10, "Art for Laymen," Walter M. Grant; 8:15-8:30, Charlotte Lund, soprano; 8:45-9, "Revenue Act of 1924," Treasury department, New York; 9:15-19:15, Gene Fosdick and his Club Mirador orchestra; 19:39-11:30, Joseph Knecht's Waldorf-Astoria dance orchestra;

WLIT. Philadelphia, Pa. (394.5), 7 p. m., Arcadia cafe

concert orchestra.

WMBF, Miami Beach, Fla. (384.4), 10-2 a. m., Nautilus hotel orchestra; Rosebrook's Radio serenaders.

WNYC, New York, N. Y. (526), 6:30-7:30 p. m., Club Alabam orchestra; 7:35-8, Chateau four; 8:30-9, Police quartet; 9-10, concert program; 10:10-10:20, travel talk.

WNYC, New York, N. Y. (526), 6:30-7:30 p. m., Club Alabam orchestra; 7:35-8, Chateau four; 8:30-9, Police quartet; 9:10, concert program; 10:10-10:20, travel talk.

WOO, Philadelphia, Pa. (508.2), 4:45 p. m., organ rectini, Mary E. Vogt.

WOR, New York, N. Y. (405.2), 6:15-7:30 p. m., Mabelle Cowan and her string orchestra; 7:30-8, Commanders; 8-8:15, Albert Rappaport, tenor; 8:15-8:45, Helen Oshea, soprano; Joseph M. Barnett, bartone; Piorence Wessell, planist; 8:35-8, Dr. Frank Crane; 9:9:10, "Notables on Shipboard," John Regan; 9:15-9:45, Albert Rappaport; 10-11, Radio Congress of U. S.; 11-12, Civo orchestra.

WPG, Atlantic City, N. J. (299.8), 9 p. m., Ambassador hotel concert orchestra; 10, studio recital; 11, Paul Whitman's Hotel Traymore dance orchestra.

WPG, Washington, D. C. (468.5), 6:45 p. m., children's hour, Madge Tucker; 7, Irving Boerstein's Washington botel orchestra; 8, Bible talk; 9, "The Condenser in Radio Receiving Sets," E. L. Hall; 10, Vincent Lopez and his Hotel Maylower orchestra.

WTAM, Cleveland, Ohio (399.4), 6-7 p. m., Hotel Statler studio dinner music; 9, Ev Jones and his WTAM dance orchestra; Ruth Davis Fuller, contralito.

WJ, Detroit, Mich. (352.7), 3 p. m., Detroit News orchestra.

Headliners of the Week

LORENCE Grandland Galajikian, a young planist who has won professional recognition in both New York and Chicago, will appear for the first time Saturday before the microphone of WGN. Dwight E. Cook, tenor, will also take part in the program.

A cantata by Bach, "God's Time Is Best," will be the headliner of the week at KDKA. The cantata class from the music department of the Carnegie Institute of Technology will give this composition Sunday. J. Vick O'Brien will direct the production. The Monday programs of WMBF, Miami Beach, are enhanced by the addition of the Nautillius Lucky Seven orchestra. This orchestra, together with the Rosebrook's Radio serenaders will make this station more than popular.

Jimmy Clark and his White Way entertainers are back on the air again with many sparkling new song hits and Radio surprises. You may hear these merry invaders of the ether Tuesday at WEBJ, and just so you

may not miss the first number, they begin at 7:15 p. m.

WOC reminds you Wednesday that it is time to plan your vacation for this year. George A. Pickes, general secretary of the Missouri association, will talk on this subject. He will be able to give practical suggestions for long trips.

Many of the stations are so old they prefer to forget their birthdays. Not so with WEMC. This sprightly young station will let the Radio world know about its first anniversary Wednesday with a special program.

Fans have been puzzled lately by hearing talks in a foreign language. CKY can probably explain this easily. Every Thursday, Professor A. C. de la Lande gives a French lecture. These are very interesting for those who understand French. CKY is now using a wave length of 384.4 meters.

Old-time songs played by a group of very young artists will be the

old-time songs played by a group of very young artists will be the Friday program at KOB. Clifford Coble, age 14; Ila Coble, age 13, and bean Coble, age 11, are the members of this talented instrumental trio.

WOC HELPS WITH VACATION PLANS

Saturday, March 21

(Continued from page 9)

Chicago, III. (344.6), 7 p. m., Ford and Glenn' to Brazil; 7:20, WLS revue night, Glenn's Core ers' orchestra; Ralph Emerson, organist; Harmon ; Walter Peterson, 'The Kentucky Wonderbean; and Glenn; Vincent Rose and his orchestra; 11 and Glenn; Vincett Assette Heater studio revue.

Gineinnati, Ohio (423), 3 p. m., dance program Cineinnati, Ohio (423), 5 popular music, Henry than concert; 8:15, popular music, Henry

Chicago (heater revue.

WOAW, Omaha, Nebr. (526), 5 p. m., Nebraska Wesleyan Giee club; 6, dramatic hour, Davis Studio of
Expression; 6:30, music; 7:30, weekly address, Omaha
Printing company; 11, Frank W. Hodek, Jr., and his
Nightingale orchestra; 11:30, Arthur Hays, organist.
WOC, Davenport, Ia. (483.6), 6:30 p. m., sandman's
visit, Val McLaughlin; 6:30, Sunday school lesson,
Rev. M. A. Getzendaner; 9, Beethoven Octet; 11, Lonis
Connor and his LaClaire hotel orchestra; Peter MacArthur burtlone.

Ree, M. A. Getzendaner; 9, Beetnoven Octet; 11, Lonis Connor and his Leglaire hotel orchestra; Peter MacArthur, baritone.

WJ. Chicago, Ill. (447.5), 3-4 p. m., Jerry Sullivan, percolator; Harry Geise, chief koffee pot; 7-8, dinner concert, Ralph Williams and his Rainbo Garden orchestra; Agatha Karlen, reader; Otis Pike Jester, soprano; Mary Thrash House, pianist; 10-3, Ralph Williams and his Rainbo Skylarks; Melodians, Laurie, Eddie, Bennie; Alfred Tweed, harmonie soloist; George A. Little, Larry Shay, harmony singers; Clarence Theders, tenor; Rick, Whalen, Gardner, harmony singers; Clyde Hager.

WSAI, Gineinnati, Ohie (325.9), 8 p. m., chimes; 8:15, Bicycle sextet; 9, news review, Allison F. Stanley; 9:15, Bicycle male quartet, Bicycle mixed quartet; 12; Roger Hill's danceland orchestra.

WSB, Atlanta, Ga. (428.3), 8-9 p. m., Georgettes, girls' orchestra; 10-45, Hired Help jubilee.

MASH. Eligin, Ill. (302.8), 8-11 p. m., Boss Own orchestra.

Mountain Time Stations
The following schedules of programs are given in Mountain time. To change to Eastern time, add two hours; Central time, add one hour; Pacific time, subtract one hour.

KOA, Denver, Colo. (322.4), 9-12 midnight, Joe Mann and his Rainbow Lane orchestra.

Pacific Time Stations
The following schedules of programs are given in Pacific time. To change to Eastern time, add three hours; Central time, add two hours; Mountain time, add

Los Angeles, Calif. (467), 7-7:45 p. m., Lake owhead dance orchestra, Mel Lemon, leader; 7:45-8, Bookshelf, Nancy; 8-9, Examiner, Downey, Calif., mber of Commerce program; 9-10, Olive Sherlock, inist; Gertrude Childs Huntington, soprano and id L. Rice in classical program; 10-11, Packard lio club, Bill and Polly Hall, Way Watts, Barney

Weber. KFOA, Seattle, Wash. (384.4), 6:45-8:15 p. m., Rhodes' Dept. store program; 8:30-10, Seattle Times dance

Dept. store program; 8:30-10, Seattle Times dance music.

(GO. Oakland, Calif. (361.2), 4-5:30 p. m., concert orchestra. Hotel St. Francis; 8. Amphion club; J. Winston Petty, cellist; Dean Donaldson, violinist; Austin Armer, flutist; Dearly Donaldson, violinist; Austin Armer, flutist; Dearly Hahn, flutist; Beatrice Colton, planist; French songs, Helen Bactgalupi; Margaret Fish, planist; Mary Acelia Chamberlain, violinist; Scott Elder, violinist; Beatrice Cotton, planist; Charles S. Douglas, tenor; Frank Kenke, planist; California string quartet; The Philippines, John W. Dunlop; 10-1, Henry Halstead's orchestra. (Sdw. Portland, Orc., (491.5), 12:30 p. m., Rose City trio; 10, Colburn's Melody Men.

HJ, Los Angeles, Calif. (404.1), 6-6:30 p. m., Art Hickman's Bilimore hotel concert orchestra. Edward Fitzpatrick, director; 6:30-7:30, little stories American history, Prof. Walter Sylvester Hertzog; Dolly Wright (7) and Elsie Jeanette (6), readers, Uncle John; 8-10, feature program, Los Angeles Soap company, arranged by J. Howard Johnson; 11-2 a. m., the Lost Angeles of KHJ frolic. KJR, Seattle, Wash, (384.4), 1:30-2 p. m., sports talk, Royal Brougham. (KNX. Hollywood, Calif., (336.9), 6:15-7 p. m., dinner

I Brougham.

Hollywood. Calif. (336.9), 6:15-7 p. m., dinner music; 7-8, program, West Coast theaters, Inc., emote equivol; 8-10, feature program; 10-11, Abe and s Coccanut Grove dance orchestra from Amdor hotel; 11-2 s. m., Hollywood night, compliate the Raland.

ment to Ruth Roland. KPO. San Francisco, Calif. (420.3), 8-12 midnight, Art Weidner's dance orchestra.

Sunday, March 22

Sunday, silent night for: AT9, CHNC, CHIC, CKAC, KFAB, KFAE, KFKU, KFKX, KFMQ, KFMX, KLX, KOB, KSAC, PWX, WAHG, WBAV, WDAF, WDWF, WEAO, WEBI, WEBW, WFI, WGBS, WGST, WHAS, WHAD, WHAZ, WIP, WKAQ, WLBL, WOI, WRC, WSAC, WTAM.

WLBL, WOI, WRU, WSAU, UTAM.

Eastern Time Stations

CKAC, Montreal, Can. (410.7), 4:30 p. m., band concert KDKA, Pittsburgh, Pa. (309.1), 6:30 p. m., Pittsburgh Athletic association orchestra; 7:30, First Unitee Presbyterian church; 9:10, "God's Time Is Best," J Vick O'Brien, director, given by music dept. Carnegi-

Vick O'Brien, director, given by music copy.

WBBR, New York, N. Y. (272.6), 10 a. m., Watch-tower orchestra; 10:10, Fred Twaroschk, tenor; 10:20, Watchbower orchestra; 10:35, Bible lecture; 11, Watch-tower orchestra; 11:10, Fred Twaroschk; 11:20, Watch-tower orchestra; 9 p. m., instrumenter trio, Theodore Pfannebecker, Howard Grigg, Gustav Rehn; 9:20, choral singers; 9:35, Bible lecture; 10:05, choral

singers; 10:20, instrumental trio.

WCAE, Pittsburgh, Pa. (461.3), 10:45 a. m., services, Rodef Shalom temple; 3 p. m., People's Radio church service; 4, Prof. Otto Kalteis, pianist; 6:39, dinner

t, William Penn hotel. t, William Penn hotel. Philadelphia, Pa. (278), 5:15 p. m., sermo John Stockwell; 6, Hotel Pennsylvania concert tra: 7. Hotel Pennsylvania concert orchestr Paul Specht's orchestra. Detroit, Mich. (516.9), 10:30 a. m., church

WDWF, Providence, R. I. (440.9), 10 a. m., chimes, 5-6:45 p. m., Venetian serenaders; Philharmonic pipe

AF, New York, N. Y. (491.5), 8:15-9:20 p. m., Roxy and his gang, Capitol theater; 9:20-10:15, organ

Roxy and his gang, Capitol theater; 9:20-10:15, organ recital.

WEAR, Cleveland, Ohio (389.4), 1-2 p. m. Allen theater orchestra, Phillip Spitainy, conductor; 3:30-5, twilight concert, Ivan Francisci and his Hotel Cleveland orchestra; 8-9, musical program; 9-10, Ruth Kligg.

WEEI, Boston, Mass. (475.9), 3:45-5:30 p. m., Y. M. C. A.; 7:20-9:15, Roxy and his gang; 9:15-10:15, organ recital. Columbia university chapel.

WFI. Philadelphia, Pa. (394.5), 10:20 a. m., services, Arch Street M. E. church; 4:30, studio services.

WGBS, New York, N. Y. (315.6), 3:30-4:30 p. m., program, Plecadilly theater.

WGR, Buffalo, N. Y. (319), 3-4 p. m., vesper service; 4-5, John F. Gunderman, Jr., organist; 7:15, Central Preshyterian church service. William Wall Whiddit, organist, and Dr. Robert J. MacAlulne, speaker.

WGY, Schanectady, N. Y. (379.5), 10:330 a. m., First Reformed church; 2:45 p. m., WGY Symphony orches-

tra; Elizabeth Rochr, soprano; 7:30, First Reformed church; 8:45, Waldorf-Astoria orchestra.

WHN, New York, N. Y. (361.2), 3-4 p. m., program, Queens County Christian Endeavor; 4-4:15, Walter Schuster, tenor; 4:30-5, Collegiate dance club; 5-5:30 n. Roseland dance orchestra; 5:30-6, Olcott Vall and his string trio; 10-10:45, Gem Razor entertainers; 10:45-11:15, Janssen's Hofbrau Commanders orchestra; 11:35-12, Comile's Inn revue; 12-1 a. m., Harry Richman and his entertainers.

WIP, Philadelphia, Pa. (508.2), 3:15 p. m., Civic Junior Symphony orchestra (direction Abert N. Hoxie. WJAR, Previdence, R. I. (305.9), 7:20-9:15 p. m., music, Roxy and his gang, Capitol theater; 9:15-10:15, organ recital.

Roxy and his gang, Capitol theater; 9:15-10:15, organ recital.

NY, New York, N. Y. (405.2), 8:15-9:15 p. m., American Orchestral society; 9:45-10, Roy G. Parker, tenor.

NYZ, New York, N. Y. (454.3), 2:30-3:39 p. m., Radio Bible class, Federation of churches; 4-5 vesper services, St. George's church; 7-8, Nathan Abas, Hotel Pennsylvania orchestra; 8-8:30, Tuskegee Institute quartet; 10-10:39, Max Kalfus, tenor.

WLIT, Philadeiphia, Pa. (394.5), S. p. m., Laserow quartet; "Immigration," discussion by the Forum.

WMAK, Lockport, N. Y. (255.5), 10:30 a. m., First Methodist Episcopai church, Rew Paul Burt.

WMBF, Miami Beach, Fla. (384.4), 10-2 a. m., Nautilus hotel orchestra; Rosebrook's Radio serenaders.

WNYC, New York, N. Y. (526), 9-11 p. m., Brooklyn Mark Strand theater program, Edward L. Hyman, director.

rector.

WOO, Philadelphia, Pa. (508.2), 2:30 p. m., services, Bethany Sunday school; 6:05, organ recital, Clarence K. Bawden; 7:30, services, Bethany temple; Caroline Quigg, organist.

WOR, New York, N. Y. (405.2), 3-3:15 p. m., Y. M. C. A. talk; 7:30-9:30, Shrine band; 8:30-9:30, Branford theater program; 9:30-10:30, talk, Dr. Sigmund Spaeth; 10:45-11:30, Perry and Russell; 11:30-12, Commanders orchestra.

Sacase, planist. WREO, Lansing, Mich. (285.5), 10 a. m., chimes, Belfry Plymouth Congregational church: 10:30, services, First

violinist; Rena Eby, flutist; Mrs. A. A. Fellows, soprano; 11:45, sermon. Pastor W. R. French; 8:15. Fanny Crosby Memorial program; short account of her life, Prof. H. L. Pearson; Mary Lou Luccock, soprano; trio, Nelva Mundt, Rena Eby, Opal Hoover; 9, memorial address, Pastor W. R. French.

WFAA, Dallas. Texas (475.9), 6-7 p. m., Radio Bible class, Dr. William M. Anderson; 7:30-8:30, Central Congregational church, Dr. Thomas H. Harper, pastor; 8:30-9:30, Baylor College Choral club; 9:30-11, Foxtrotters orchestra.

WGN, Chicago, III. (370.2), 3 p. m., Tribune Master artist concert, Albin Steindel, violinist; Ferdinand Steindel, pianist; 3:30, program, Chicago Musical col-

artist concert, Albin Steindel, violinist; Ferdinand Steindel, planist; 3:30, program, Chicago Musical college; 9-10, "An Evening with the Composers." WHAS, Louisville, Ky. (399.8), 9:57 a. m., organ music 10, church service, Methodist Temple; 4:30, choral evensong service, Christ church cathedral. WHB, Kansas City, Mo. (365.6), 9:40-11 a. m. Linwood Boulevard Christian church, Dr. Burris A. Leekits.

theater.

WHO, Des Moines, towa (526), 11:15 a. m. sermon, Dr. Charles S. Medbury; 4 p. m., Zagazig Shrine band; 7:30, Reese-Hughes orchestra.

WLS, Chicago, III. (344.6), 6:30 p. m. Ralph Emerson, organist; 7, program, quartet, choir. Sheridan Road M. E. church, John Minnema, director; Maude Bouslough, soprano; Lorene Bouillon, contraito; Joel Lay, baritone; Arthur Bowes, tenor.

WLW, Gineinnati, Ohio (422.3), 9:30 a. m., school, celitorial staff of Sunday school publications, Methodist Book concern; 11, services, Church of Covenant, Dr. Frank Stevenson; 7:30 p. m., services, First Presbyterian church, Dr. Frederick McMillan, minister; 8:30, Western and Southern orchestra, William Koop, director; Slim Bryant, basso.

WOAI. San Antonie, Tex. (394.5), 11 a. m. services.

WOAI, San Antonio, Tex. (394.5), 11 a. m., services, First Presbyterian church; 7:30 p. m., Central Chris-tain church; 9:30, WOAI entertainers present "Pagglaged"

tain church; 9:39, WOAT emercanactive (Pagliacet.")
WOAW, Omaha, Nebr. (526), 9 a. m., Radio chapel service, Rev. R. R. Brown; 2:15 p. m., Nebraska Westeyan Glee club; 6, Blije study period, Mrs. Carl R. Gray; 9, chapel service, Dundee Presbyterian church, Dr. McLeod, pastor.



The Ostrandars Plectral string sextet is a popular Pacific coast Radio feature and will be heard this week from KFOA, Seattle.

Presbyterian church, Dr. Guy W. Simon, pastor, Dwight Steere, organist; 7, First Baptist church; Helen Dodge Stack, soprano; Mrs. Henry Chambers, organist; WWJ, Detroit, Mich. (352.7), 11 a. m., St. Paul's Episcopal cathedral; 2 p. m., Detroit News orchestra; 7:20, Roxy and his gang.

Central Time Stations
CHYC, Montreal, Can. (410), 7 p. m., people's forum,
Lilian M. Faithfull, M. A. J. P. of England; 9,
Stanley quartet studio.
CKY, Winnipeg, Can. (384.4), 7 p. m., Westminster
Presbyterian church.
KIAF, Sihtipok, Minn. (421), 4-5 p. m., twilight
musicale.

Northfield, Minn. (336.9), 7 p. m., college

yesper service.

KFNF, Shenandoah, Ia. (266), 10:45 a. m., First M. E., church; 3 p. m., Maryville Y. M. C. A. Gospel team; 6:30, Golden Rule circle; 8, Christian church.

KFUO, St. Louis, Mo. (345.1), 1 p. m., program, children's cholr, Zion Lutheran church; 9:15, "The Penitent Thiei," Rev. Joseph Frenz; Cholr, Grace Lutheran

church.
KTHS, Hot Springs National Park, Ark. (374.8), 1112:15 p. m., Central Methodist church, Rev. J. J.
Stowe, pastor; 8:30-10, Meyer Davis-New Arlington
hotel orchestra; 10-11:30, Phil Baxter and his singling

Banks.

WBCN, Chicago, III. (266), 10:30-12 m., People's Liberal church; 4-5 p. m., Lain & Son classical concert; 5:15-6:15, vesper services, Emerald Avenue Presepterian church; 7-8, Blue Bird serenaders; 8-10:30, Midway dancing gardens orchestra; Mrs. Margaret Conley, reader; Jack Little and Paul Small; Florence Tenny, blues singer; Borden brothers; Wollen's Bell-hop Six Florence Eastman, contraito; Tom Owensbarn dance trio; Big Boy Yagle.

WCAL, Northfield, Minn. (336.9), 8:30 p. m., sermon, Dr. Martin Hegland.

WCBD, Zion, Ill. (344.6), 8 p. m., male chorus; brass quartet; celestial bells; Dorothy Bull, soprano; Ralph Bull, tenor; Mrs. Luke Ball, soprano; Mark White-side, baritone; L. J. Hire, violinist; P. B. New-comer, cornetist.

side, bartione; L. J. Hire, violinist; P. B. Newcomer, cornetist.

WCCO, Minneapolis-St, Paul, Minn. (416.4), 11 a. m.,
Trinity Baptist church; 4:10 p. m., House of Hope
Presbyterian church, Rev. H. C. Swearingen, pastor;
7:30, First Baptist church, Rev. W. B. Ritey, pastor;
9:15, University of Minnesota program.

WDAF, Kansas City, Mo. (365.6), 4-5 p. m., program,
St. Joseph, Mo.; 5-5:30, international Sunday school
lesson, Dr. Walter L. Wilson.

WEBH, Chicage, Ili. (370.2), 5-6 p. m., twilight musicale; 7-0, arists program.

WEBW, Beloit, Wis. (268), 4:30-5:30 p. m., vesper
services, Beloit college.

WEMO, Berrien Springs, Mich. (286), 11 a. m., sacred
music, Radio Lighthouse choir, Catherine Borgen,

WOC, Davenport, lowa (483.6), 8 p. m., Methodist Episcopal church, Rev. Frank Court, pastor; 9:30, Palmer Little symphony.

WORD, Batavia, III. (275), 7-8 p. m., I. B. S. choral singers; A. Holmgren, tenor; C. H. Swingle, Bible lecture; I. B. S. A. choral singers.

lecture; I. B. S. A. choral singers.

WOS, Jefferson City, Mo. (440.7), 7:30 p. m., Central Evengelical church, Rev. E. W. Berlekamp.

WQJ, Chicago, III. (447.5), 10:30 a. m., People's church; 8-10 p. m., Ralph Williams and his Rainbo Garden orchestra; Isabelle Freeman, soprano; Ellen Doolittle, accompanist; Apollo quartet; Lancaster Smith, bass; Mrs. Lancaster Smith, accompanist; Maxine Mordy, violinist, WSP. Atlanta.

MORDY, Violiniss,
WSB, Atlanta, Ga. (428.3), 11 a. m., First Presbyterian
church service; 5-6 p. m., Piedmont Park Presbyterian
Christian church; 7.30, Wesley Memorial church. WSUI, lowa City, la. (483.6), 7 p. m., children's hour, Mrs. Alice McLeod Mills; 9-9:30, familiar hymns C. E. Oberman.

Elgin, III. (302.8), 7-12 midnight, Boss' Own tra; WTAS Radio stars, Eddie Loftus, Frank

Mountain Time Stations

KOA, Denver, Colo. (322.4), 11 a. m., solemn pontifical mass, Immauclate mass and sermon; 4 p. m., Malcolm C. Marks, organist; 7:30, Immaculate Conception ca-thedral, Rev. Francis Walsh.

Pacific Time Stations

FI, Los Angeles, Calif. (467), 10-10-45 a. m., L. A. Church Federation service, Dr. J. Whitcomb Brougher, "The Game of Life;" 4-5, vesper service, Virginia Arlison, soprano, Marguerite MacKay, violinist and Marjorde MaeHonala, plainiste; 6:45-7, musical appreciation talk; 7-8, stage acts, specialties and orchestra from Metropolitan theater; 8-9, Alice Barnett playing her own compositions; 9-10, Examiner, Cinderella ballroom orchestra from Long Beach; 10-11, Packard Eight orchestra, Bill Hennessey, leader.

ballroom orenestra from Looms, Deadly Eight orchestra, Bill Hennessey, leader.

KGO, Oakland, Calif. (361.2), 11 a. m., Tenth Avenue Baptist church, Rev. George W. Phillips, pastor; 3:30 p. m., KGO Little Symphony orchestra; Arthur S. Garbett, musical interpretative writer; 7:45, service, Tenth Avenue Baptist church, Rev. George W. Phillips, pastor.

KGW, Portland, Orc. (491.5), 10:20 a. m., First Prespection of the Church, Dr. Harold Leonard Bowman; 3 p. m., municipal concert; 5. Willamette University Men's and Ladies' glee clubs; 6, church services, Fortland Council of churches; 7, Colburn concert orchestra.

KHJ, Los Angeles, Calif. (404.1), 6:30-7 p. m., Hickman's Biltmore hotel concert orchestra, Ed Fitzpatrick, director; 7-7:30, organ recital, Ar

KPO, San Francisco, Calif. (420.3), 8:30-10 p. m., Rudy Selger's Fairmont orchestra.

Monday, March 23

lenday, silent night for: AT9, CHIC, CKY, CKA KFMQ, KFMX, KFUO, KGW, KHJ, KYW, PW) WBCN, WDWF, WEAO, WEBJ, WEBH, WF WGN, WHAS, WIP, WIY, WKAQ, WBL, WL WMAQ, WOAI, WOC, WQJ, WRC, WREO, WSA

Eastern Time Stations onto, Can. (357), 8:30 p. m.,

CHNC, Toronto, Can. (357), 8:30 p. m., CHNC trio, Frank Blachford, violinist; Leo Smith, cellist; Harves, Robb, pianist; Lois Erle Watson, Schuch singers, KDKA, Pittsburgh, Pa. (309.1), 6:15 p. m., KDKA Little symphony orchestra; 7:30, Daddy Winkum and his magical rhyme machine; 8:15, "America and the Far Eastern Policy," Dr. Benjamin H. Williams; 8:30, concert.

tenore 3. 1aylor, reader; 8:15-8:39, Arthur L Nelson, tenor; 8:30-9, Synchrophase string trio; 9-9:15, Viola Scherer, soprano; 9:15-9:45, Synchrophase stang trio; 9:45-10, Arthur D. Nelson, tenor; 10-10:15, Maude Mason, planist; 10:15-10:30, Viola Scherer; 10:39-11:39, Glenn C. Smith's Paramount orchestra; 12-2 a. m., special program, Adamo Symphonic concert orchestra, John V. Adamo, director, WBBR, New York, N. Y. (272.6), 8 p. m., Syrian Oriental music; 8:10, Ruth de Boer, contralto; 8:20, World News Digest; 8:40, Ruth de Boer, contralto; 8:50, Syrian Oriental music.

Oriental music; 8:10, Rath de Boer, contraito; 8:20, World News Digest; 8:40, Ruth de Boer, contraito 8:50, Syrian Oriental music, 6:30 p. m., dinner concert, William Penn hotel; 7:30, Uncle Kaybee; 8:30 Mrs. Louise MacMaster, soprano; MacMaster, bartione 9, A. & P. Gypsy string ensemble; 11, flight of mythical dirigble, Press-Kaybee; Blackstone theater

orchestra.

WCX, Detroit, Mich. (516.9), 4:15 p. m., musical program; 6, dinner concert, Book-Cadillac hotel; 8:30,

WCX. Detroit, Mich. (516.9), 4:15 p. m., musical program; 6. dinner concert, Book-Cadillac hotel; 8:30, musical program; 6. dinner concert, Book-Cadillac hotel; 8:30, musical program; 6. dinner concert, Book-Cadillac hotel; 8:30, musical program; 7:40, 40, 51, 6-7 p. m., dinner music, Waldorf-Astoria; 7-7:15, 6:30, Fand theater program; 8:30, pranot; 7:15-8:30, Strand theater program; 8:30-9, Cushman's Sons, Inc.; 9-10, A. & P. Gypsies; 10-11, Spear and company, home entertainers; 11-12:30 a. m., Ben Bernie's Hotel Roosevelt orchestrs; 11-12:30 a. m., m., musicale, Loew's State theater.
WEEL, Boston, Mass. (475.9), 6:30 p. m., Big Brother club; 7:30, Dok-Eisenbourgh and his Sinfonians; 8. Fabyan Concert company; 8:40, Maria Urbank Kowalewska, soprano; 9, A. & P. Gypsies; organ recital. WFI, Philadelphia, Pa. (394.5), 3 p. m., readings of John Greenleaf Whittier by Elizabeth Paine; Eldon Smith, tenor; 6:30, Meyer Davis' Bellevue Stratford concert orchestra; 7, bedtime stories.
WGBS, New York, N. Y. (315.6), 6-6:30 p. m., Uncle Geebee; 6:30-7, Lew Kreuger's Alladin orchestra; 7-7:10, talk on camps, Major E. M. Fish.
WGR, Buffalo, N. Y. (319), 6:30-7:30 p. m., Knell's Tokio orchestra; 8-9, recital, George Albert Bouchard and associates; 9-10, musical program, Robertson-Cataract Electric company; 10-10:30, Bill Wilson, Scotch comedian; 11-1 a. m., supper-dance music. Vincent Lopez' Hotel Statler dance orchestra, Harold Gleser, director.

Vincent Lopez' Hotel Statler dance orchestra, Harold Gleser, director.

WaV, Schenectady, N. Y. (379.5), 6:40 p. m., Hotel Ten Eyck trio; 7:30, WGY orchestra; Virginia Zinmer, reader; Peter Schmidt, clarinetist; American trio; Oilite G. Yettru, pianist; Glovanni Trombini, cellist; Edward A. Rice, violinist.

WHAZ, Troy, N. Y. (379.5), 9 p. m., Troy Chamber of Commerce night; 10:30, popular program.

WHN, New York, N. Y. (361.2), 6:30-7 p. m., violin solos, Olcott Vali; 7-7:10, fashion chats, Mme. Belle; 7:30-7:35, haelth talk, Dr. Landis; 7:35-8, Hotel Carliton Terrace orchestra; 8:8-95, "Storage Batteries, H. B. Shomtz; 8:05-8:30, Roseland dance orchestra; 9:30-10, Dan Gregory and his Crystal Palace orchestra; 9:30-10, Dan Gregory and his Crystal Palace orchestra; 11:30-12, Jinmy Kelly and his Club Lyman orchestra; 11:30-12, Jinmy Kelly and his Club Lyman orchestra; 12-12:30 a. m., Silver Slipper revue with Jim Carr

and his orchestra.

WIP, Philadelphia, Pa. (508.2), 8:05 p. m., Clarence
Seamon's orchestra; 7, Uncle Wip's bedtime stories.

WJAR, Providence, R. I. (305.9), 8 p. m., musical
program from our studio; 3, A. & P. Gypay string

Daddy's beditine stories; 9, Laura T. Bast, contralto; Ethel Smeltzer Littlehaies, soprano; Pensylvania male quartet; 10:02, Arcadia cafe dance orchestra; vaudeville features from Fay's Knickerbocker theater.

WMAK, Lockport, N. Y. (265.5), 8 p. m., Mrs. David Meahl, nusiend director; 9, Rialito theater program.

WMBF, Miami Beach, Fla. (384.4), 10:2 a. m., Nautilus hotel orchestra; Rosebrook's Radio serenaders.

WMYC, New York, N. Y. (526), 7-7-30 p. m., Harry Ash's orchestra; 7:45-8:15, Harry Ash's orchestra (15.8-15, 15.8), "Trend of the Times." Dr. Sydney N. Ussher.

WOO, Philadelphia, Pa. (598.2), 7:30 p. m., A. Candelor's concert program; 9:30-10, modelor's concert propension of the concert program; 9:30-10, instrumental novelties; 10:10-10:20, "Trend of the Company of the concert program; 9:30-10, instrumental novelties; 10:10-10:20, "Trend of the Company o

WOR, New York, N. Y. (405.2), 6:15-6:30 p. m., Hotel Lorraine orchestra: 6:30-2, man in moon stories; 7-7:30,

Lorraine orchestra; 6:30-2, man in moon stories; 7-7:00, Hotel Lorraine orchestra, WTAM, Cleveland, Ohio (389.4), 6-7 p. m., Guy Lombardo and his Royal Canadians; 8-11, New Philadelphia Saxophone seremaders; 11-12, organ recital, WW), Detroit, Mich. (332.7), 3 p. m., Detroit news orchestra; 6, dinner concert; 8, Detroit News orchestra; 9, concert from WEAF.

Central Time Stations

KFAB, Lincoln, Nebr. (240), 7,30-9,30 p. m., Fred
Shannon and his orchestra; Orville Andrews, Buied
song bird; Honolulu Royals-Hawatian entertainers.

KFKU, Lawrence, Kansas (275), 6,50 p. m., plano
tuning-in numbers; 7, music; 7:15, "Training for Track
Athletics," Karl Schlademen; 7:36, "Conducting Rehearsals," Prof. Allen Cration; 7:46, Spanish lesson.

KFKX, Hastings, Nebr. (288.3), 9:30-11:30 p. m., program, auspices Wolbach & Branch store.

KFNF, Shenandoah, 1a. (266), 6:30 p. m., concert,
Henry Field Seed company; 8:30, music.

KIAF, Sihtipok, Minn. (421), 9-10 p. m., Electric
Light company program.

K8AC, Manhattan, Kan. (340.7), 7:20 p. m., college
band, H. P. Wheeler, director; 7:30, "Hampshire,
Shropshire & Southdown Breeds," C. E. Reed; 7:40,
College band; 7:50, "Care and Operation of Farm
Separator." N. 5:50, "Care and Operation of Farm

Bacon, pianist, KTHS, Hot Springs National Park, Ark. (374.8), 8:30-9:10 p. m., concert, male and mixed quartets; 9:10-10

i.15, late frolic, Jack Benard and his Meyer Dav. New Arlington ordrestra.

WBAP, Fort Worth, Tex. (475.9), 7.30-8.30 p. m., program, Mrs. Edith Casey, director; 9:30-10:45, Ward's Trail Blazers.

WAAL, Nerthfield, Minn. (336.9), 11 p. m., organ redual, Elner Overland.

WEBD, Zion, Ill. (344.6), 8 p. m., Mrs. J. D. Thomas, soprano; Mrs. P. M. LaRose, contraito; Zion band; Mrs. S. H. DePew, reader; Miss Eulahmyers, planist. WCCO, Minneapolis-St. Paul, Minn. (416.4), 6:30 p. m., surprise program; 8, "Preparation for Lambing, Philip Anderson; 8:15, "Clean Seed," A. C. Arney, 8:30, Barrett's municipal band; 10, George Osborn's Griginal Nicolet hotel orchestra; Bergalagsmor, Swedish soprano; Bernard and Robinson, singing team. Original Nicolet hotel orchestra; Bergalagsmor, Swedish soprano; Bernard and Robinson, singing team.

WCEE, Elgin, III. (275), 11-12 midnight, Charline Star Wonday arrogenm

Monday program. WDAF, Kansas City, Me. (365.6), 5-5:30 p. m., weekly boy scout program; 6-7, Ceefle Burton, reader; Tri-

(Continued on page 11)

JIMMY CLARK'S ARTISTS AT WEBJ

Monday, March 23

(Continued from page 10)

anon ensemble; 8-10, Around the town with WDAF 11:45-1, Merry Old Chief, Plantation players.

WEBW, Beloit, Wis. (268), 8-9 p. m., concert, Beloit college; Prof. Max Miranda, leader of music; short talk, Professor. H. D. Densmore.

Professor. H. D. Densmore.

Berrien Springs, Mich. (286), 8:15 p. m., comdı club of Dowaglac Round Oak band; male
t; vocal solos, Mary Felkner; Wilma Bakeman,
t; speech, Attorney Jack Pollack.

WFAA, Dallas, Texas (475.9), 6:30-7:30 p. m., Buddy's Blue Melody Boys' orchestra; 8:30-9:30, musical pro-

WGN, Chicago, III. (370.2), 6 p. m., organ recital, Lyon & Healy; 6:30-7, Drake concert ensemble, Black-

stone string quintet. WGST, Atlanta, Ga. (270), 9-10 p. m., Marionette or

WHA, Madison, Wis. (535.4), 7:45 p. m., Prof. Cecil Burleigh, violinist; "Food and Nutrition," Mrs. Nellie

Kedzie Jones.
WHAD. Milwaukee, Wis. (275), 7:30 p. m., Marquette university glee club and band program.
WHAS, Louisville, Ky. (399.8); 4-5 p. m., concert, Louisville Conservatory of Music; Jack Little, Paul

Louisville Conservatory of Music; Jack Little, Paul Small.

WHB, Kansas City, Mo. (365.6), 2-3 p. m., ladies' hour; 7-8, special men's and boys' hour.

WHO, Des Moines, lowa (526), 7:30-8 p. m., Stewart Watson, American baritone; Helen Birmingham, accompanist; Sciola MacAdow Herndon, soprano; 8-9, program, Dean-Holmes Cowper, director; 11:15-12, L. Carlos Meier, organist.

WLW, Gineinnati, Ohio (422.3), 8 a. m., physical exercises. Central Y. M. C. A., William Stradtman, instructor; 12:15, Lenten services, Rev. G. H. Case; 4, pupils of Helen Abecherle in recitai; 6, dinner procure; 8, Times-Star orchestra, directed by William Kopp; Howard Hafford, tenor; Ewald Haun, flutist.

WOAW, Omaha, Nebr. (526), 6 p. m., Arthur Hays, organist; 6:30, music; 6:45, dinner program; 9, program, Council Bluffs Typographical union; 10:15, music. WOAM, Mess. Jowa, (270), 10 p. m., program of popular music.

KLX, Oakland, Calif. (508.2), 9:30-10 p. m., American Theater orchestra; 10, Lake Merritt Ducks, KNX, Hollywood, Calif. (336.9), 6:15-7 p. m., program, John A. Evans corporation, Hacienda Park orchestra; Paul Finstein, director; 7-8, program, West Coast theaters, Inc.; 8-10, KNX feature program; 10-11, Goodrich Silvertown cord orchestra, Chas. Lindsey, leader; Lilyan-May Challenger, contra-contraito; 11-12, Abe Lyman's Cocanut Grove dance orchestra from Ambassador hotel.

Ambassador hotel.

KPO. San Francisco, Calif. (420.3), 4:39-5:30 p. m. Rudy Seiger's Fairmont Hotel orchestra; 5:30-6:30, children's hour stories; 6:30-7:30, Rudy Seiger's Fairmont Hotel orchestra; 8-9, Theodore J. Irwin, organist; Mrs. Mark T. H. Shwayder, contralto; 9-10, program, ausplees J. Allec Clean company; 10-11, Gene James' Rose Room Bowl orchestra.

Jimmy Clark and his White Way entertainers; 8-8:15, Sara V. Turits; Eleanor Fastenberg; 8:15-9, Traub

trio.

WEEI, Boston, Mass. (475.9), 4 p. m., Shawmut
Juvenile Syncopators; 6:39, Big Brother club; 7:15,
Alice Sampson, contraito; 7:39, Doke-Bisenbourg and his
Sinfonians; 8, musicale from New York; 8:39, Gold
Dust Twins; 9, Eveready hour; 10, Goodrich Silvertown Cord orchestra.

town Cord orchestra,

WFI, Philadelphia, Pa. (394.5), 3 p. m., Women's
Symphony orchestra, J. W. F. Leman, cohductor; 6:30,
Meyer Davis' Bellevue Stratford concert orchestra; 7.
Boy Scouts' period; 8, concert from WEAF; 9, Eveready
hour; 10, Goodrich Silvertown cord dance orchestra.

WGBS, New York, N. Y. (315.6), 6-6:30 p. m., Uncle
Geehee; 6:30-7, Jersey Collegians; 9-9:10, new astrology, Belle Bart; 9:10-9:30, Pasqualli Ferrara, tenor;

WPG, Atlantic City, N. J. (299.8), 7 p. m., Hotel

Ambassador dinner music; 9, double trio, Challonte-Haddon hall; 10, Amusement Publishing company, Arthur Walker, director; Ruby Cordery Warke, pianist; 11, Paul Whitman's Hotel Traymore dance music, WRC, Washington, D. C. (468.5), 6:45 p. m., children's hour, Peggy Albion; 7, Meyer Davis' New Willard; 8, "Show Shopping," Leonard Hall; 8:10, Ruth Peter, soprano; 9, Brunswick Music memory contest, WJZ, WGY, WBZ, KDKA, KYW; 10:15, Elizabeth Winston, planist, WJZ, WGY; 10:30, Meyer Davis' Le Paradis band.

band. WREO, Lansing, Mich. (285.5), 8:15-9:45 p. m., Reo Broadcasting band, Carl Hall Dewey, director; string

Broadcasting Dahu, Cart Hall Guardet, Guardet, WTAM, Cleveland, Ohio (389.4), 6-7 p. m., Hotel Statler concert orchestra. WWJ, Detroit, Mich. (352.7), 6 p. m., dinner concert; 8, concert from WEAR.

Central Time Stations

CKY, Winnipeg, Can. (384.4), 7:30 p. m., lecture, Prof. W. T. Allison; S. Winnipeg Plano company; 9, musical program, Capitol theater, Earle Hill's orchestrack KFMQ, Fayetteville, Ark. (259.8), 9 p. m., sacred choir, First Presbyterian church, Harry Shultz, director.

choir, First Presbyterian courca, Hair, challed director.

KSAC, Manhattan, Kan. (340.7), 7:20 p. m., college quartet; 7:30, "Time of Cutting Alfalfa." S. C. Salmon; 7:40, college quartet; 7:50, "Building the Poultry House," J. H. McAdams, KSD, St. Louis, Mo. (545.1), 6 p. m., Benjamin Rader's orchestra; 9, Hugo Diedrichsen, bartione. KTHS, Hot Springs National Park, Ark, (374.8), 8:30-9 p. m., Charles L. Fischer's Eastman hotel orchestra; 9-9:20, address; 9:20-10, Meyer Davis' New Arlington orchestra.

p. m., Charles L. Fischer's Eastman hotel orchestra; 9-9:09, address; 2:20-10, Meyer Davis' New Arlington orchestra, KYW, Chicago, Ill. (535.4), 7 p. m., Congress hotel concert; 7:33, "New Tractors from Old Ones," J. E. Hill; "Monthly Analysis of Farm Markets." H. W. Moorhouse; 8, Brunswick hour; 9, Helen Shaffer, so-prano; Ray de St. Aubin, baritone; Harrold O'Brien, violinist; Stephenson & Heather, vocal duos; 10-11:30, evening at home program; 1-2 a. m., Insommia club; Coon-Sanders Original nighthawks.

WBAP, Forth Worth, Tex. (475.9), 7:30-8:30 p. m., Harmony club; 9:30-10:45, musical program, artists College of Industrial Arts, Denton.

WBBM, Chicago, Ill. (226), 8 p. m., Gray Dawn orchestra, Tell Taylor, Our Mr. Marthens, M. Silverman, Jack Perry, Cort Banks, Our Jerry.

WBCN, Chicago III. (266), 7-8 p. m., Lillian Bolensi, soprano; Robert Gauthier, pianist; 8-8:30, Marie Wright, soprano; Middawy dancing gardens orchestra; Axel Christensen, pianist; Will Rossiter's Melody girls; Finney Briggs, humorist; Jack Little and Paul Small; Anna Flemming Kenney, soprano; Collette Flynn, pianist; Tony Prince; Larry Loser, tener; 12-2 a. m., Pirate ship.

WGBD, Zion, Ill. (344.6), 8 p. m., Zion orchestra; Daniel Mason, trombonist; Mrs. J. D. Thomas, soprano; Mrs. Hulda Klammer, reader.



B. C. Bean, friend and official biographer of Luther Burbank, will talk March 24 at WLS. Helen Spring, leading woman of the Harry Bond players, gives stage style talks from WGY. She will give her next lecture March 31. Dorothy Lake (right) has a sweet lyric soprano voice often heard from Philadelphia stations. She sings most often at WFI.

Out of a Can of Baking Powder?" Helen Harrington Downing; book review, Rev. Fred Harrison. WSB, Atlanta, Ga. (428.3), 8-9 p. m., Warners' Seven Aces; 10:45, Fiddlin' John Carson birthday. WSUI, lowa City, ia. (438.6), 7:30 p. m., "Modern English," Prof. Thomas A. Knott; 7:45, "Current Social and Economic Problems," Dale Yoder; 8, Prof. C. L. Robbins, baritone; Mrs. Robbins, planist, WTAS, Elgin, III. (302.8), 8-11 p. m., Villa Olivia Monday night Radio concert.

CICA, Edmonton, Can. (516.9), 8:30-9:30 p. m., local talent and organ recital, KOA, Denver, Colo. (322.4), 8 p. m., Fred Schmitt and his Rialto theater orchestra; 8:10, intercollegiate night, Robert L. Chambers, director, Colorado School of Mines, Colorado Agricultural college, University of Denver.

Pacific Time Stations

Pacific Time Stations

KFAE, Pullman, Wash. (348.6), 7:30-9 p. m., Vay
Kerns, contraito; Neva Lois Thompson, planist; "Modern Youth and Parental Control," Annie M. Fertig;
"Money Values of Housework," Florence Harrison;
"Home Demonstration Clubs," Maud Wilson; "Agriculture in Washington," W. V. Underwood.

KFI, Los Angeles, Calif. (467), e15-7 p. m., radiotorial talk; 7-8, Evening Heraid Radiolians, Charlie
Melson, tenor; 8-9, program, Owl Drug company, "A
trip around the world," Hollywood string quartet;
9-10, program, Walter M. Marphy Motors company,
Virginia Flobri, soprano; 10-11, Examiner, Ray West
and his Alexandria hotel dance orchestra.

KFOA, Seattle, Wash. (384.4), e156-8:15 p. m., Sherman, Clay & company program; 8:30-10, Seattle Times
studio program.

KFOA, Seattle, Wash. (384.4), 6:45-8:15 p. m., Sherman, Clay & company program; 8:30-10, Seattle Times studio program.

WDFF, Previdence**, R. 1, (440.9), 8:30-9:30 p. m., Uncent Lopez Areadia dance orchestra.

WDFF, Previdence**, R. 1, (440.9), 8:30-9:30 p. m., Uncent Lopez Areadia dance orchestra.

WEAF, New York, N. Y. (491.5), 6-7 p. m., dinner music from Waldorf-Astoria batel; 7:15-7:20, "Article stories: 10:46, classroom instruction, Oakland public schools; 11:30-1 p. m., luncheon concert; 3, studio musicale; 45-5:30, Henry Halstead's dance orchestra: 8, Ario trio; 11:30-1 p. m., luncheon concert; 3, studio musicale; 45-5:30, Henry Halstead's dance orchestra: 8, Ario trio; 12:45-5:30, Westor Remission of Education, Lesson in English," Wilda Wilson Church; "Learning to Concentrate," Albertine Richards Nash; "Introductions," Edith Stevens Glies; book chat, Joseph Henry Jackson; 10-1, Henry Halstead's orchestra.

WEAF, New York, N. Y. (495.5), 7:20-7:30 p. m., Sports trical Supply company; 8-8-15, talk, Bank of Americal Supply company; 9-8-8-15, talk, Bank of American Dust Twins; 9-10, Everyeady hour; 10-11, Goodrich Responsible of Concentrate," Albertine Richards Nash; "Introductions," Edith Stevens Glies; book chat, Joseph Henry Jackson; 10-1, Henry Halstead's orchestra.

WEAF, New York, N. Y. (495.5), 7:20-7:30 p. m., Sports trical Supply company; 8-8-15, talk, Bank of American Dust Twins; 9-10, Everyeady hour; 10-11, Goodrich Responsible orchestra.

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WEAF, New York, N. Y. (495.5), 7:20-7:30 p. m., Sports trical Supply company; 9-8-8-15, talk, Bank of American Dust Twins; 9-10, Everyeady hour; 10-11, Goodrich Responsible orchestra.

WEAF, N. Y. (495.5), 7:20-7:30 p. m., Sports Twins; 9-10, Everyeady hour; 10-11, Goodrich Responsible orchestra.

WEAF, N. Y. (495.5), 8-9, m., dildens, p. m.,

Tuesday, March 24

Fuesday, silent night for: AT9, CHNC, CHIC, KFAB, KFAE, KFKU, KFKX, KFMX, KFNF, KFUO, KLX, KOA, KOB, PWX, WAHA, WBAV, WBBR, WCAL, WCBD, WEAO, WEMC, WGST, WHAD, WHAZ, WHO, WOI, WOO, WOS, WSAC.

WHAZ, WHO, WOI, WOO, WOS, WSAC.

Eastern Time Stations

CKAC, Montreal, Can. (410.7), 7 p. m., kiddles' stories; 7:30, Windsor hotel dinner concert; 8:30, studio concert; 10:30, Windsor hotel dance program.

CNRA, Moncton, Can. (312.3), 7:30 p. m., artists from North Kingston, John M., Hurtley; John Hurtley, tenor; Eleanor Nelson, Planist; Ida Hurtley, elocutionist; Eleanor Nelson, Planist; Ida Hurtley, elocutionist; Rainbow Melody Boys.

KDKA. Pittsburgh Pag. (309.1), 6:15 p. m., dinner concert, Pittsburgh Athletic association orchestra; 7:30, Radio Godmother; 7:35, "Overcoming Patriotic Prejudice," Dr. John Ray Ewers; 8:30, program, Pittsburgh Advertising club; 9, Branswick hour of music; 11, concert, Pittsburgh Post studio; 11:30, concert, Grand Bustler; Wittheast P. (4612.4:6:30 p. m., dings.com.

concert, Pittsburgh, Post studio; 11:30, concert, Grand theater.

WCAE, Pittsburgh, Pa. (461.3), 6:30 p. m., dinner concert, William Penn hotel; 7:30, Uncle Kaybee; 8:30, Gold Dust Twins; 9. Eveready hour; 10, Goodrich Silvertown cord orchestra.

WCAU, Philadelphia, Pa. (278), 6 p. m., dance orchestra; 7:30, B. Snellenburg concert; 8. Cleve-Chandler trio; 8:15, electrical talk, G. Bertram Regar; 10:20, Paul Specht's dance orchestra.

electrical talk, G. Bertram Regar; 10:20, Paul Speen: s-dance orchestra.

WCX, Detroit, Mich. (516.9), 4:15 p. m., musical program; 6, dinner concert, Book-Cadillae hotel; 8:30, musical program; 10, The Red Apple club.

WDWF, Providence, R. 1, (44.9), 8:30-9:30 p. m., Vincent Lopez Arcadia dance orchestra.

WEAF, New York, N. Y. (491.5), 6-7 p. m., dinner music from Waldorf-Astoria hotel; 7:15-7:20, "Art in Advertising," Heyworth Campbell; 7:20-7:30, Indian songa, Klutus Tecumseh; 7:30-8, Royal Eastern Electrical Supply company; 8-8:15, talk, Bank of America; 8:15-8:30, Victor Larsen, bartione; 8:30-9, Gold Dust Twins; 9-10, Everyeady hour; 10-11, Goodrich Rubber company.

9:45-10, Margaret Bovard, seprano; 10-10:30, recital, Alede Rankin; 11-12, Hotel Vanderbilt dance orchestra; WGR, Buffalo, N. Y. (319), 6-7:30 p. m., Hallpryd string tric; 8-11, musical programs jointly with WEAF including the Gold Dust Twins, Eveready hours and variety entertainment.

WGY, Schenectady, N. Y. (379.5), 7:30 p. m., "Ancient on the content of the con

wadeville night; 12, revue, Raiph ranceson,
Glenn.

WLW, Cincinnati, Ohio (422.3), S a. m., physical exercises, Central Y. M. C. A., William Stradiman, instructor; 12:15 p. m., program, Delta Omicron sorority;
Clifford Lang, planist; 4, pupils of Leo Stofregen and
(Continued on page 12)

WEMC CELEBRATES FIRST ANNIVERSARY WITH SPECIAL PROGRAM

Index to Talks, Lectures and Addresses

TABULATED below is a time table of the stations giving talks, lectures and addresses this week. These range from the instructive and serious to the humorous and frivolous. The stations listed are divided into the four different kinds of time in use. The hours are given in the kind of time in use at each listed station. By using this table as an index and referring to the complete programs below, full information will be obtained.

Eastern Time Stations

wrday, March 21: 7:30, WHN; KDKA: 8, KDKA, WFI, WIP, WRC: 8:15, KDKA, WBBR; 8:45, 9, WRC: 10:10, WNYC.

Tuesday, March 24: 7, WFI, WJZ; 15, WEAF; 7:30, WGY, WHN; 7:45, DKA: 8, WEAF, WIP, WJZ, WRC; 10, WJZ; 8:15, WCAU; 9, WGES; :05, WIP; 10:10, WNYC.

8:10, WJZ; 8:15, KDKA; 8:30,

Thursday, March 26: 7:30, WGY, VHN: 7:40, WEAF: 7:55, WJZ: 8:15, VJY, WNYC, WRC: 8:20, WBBR: 130, WGBS; 9:45, WJY; 10, WCAU. Friday, March 27: 7, WEAF, WGBS; 7:30, WGY, WHN; 7:35, WNYC; 7:45, KDKA; 8, WGR, WJZ; 3:05, WHN; 8:15, KDKA; 8:30, WJY; 0:10, WNYC; 10:20, WHN; 11,

Central Time Stations

Sunday, March 22: 6, WOAW; 8, OC: 9, WEMC.

KSAC, WSUI; 7:45, WSUI; 8, WCCO, WDWF, WOS.

Wednesday, March 25: 6, WCCO, WDAF; 6:50, WOC: 7, WHB; 7:30, KSAC: 7:35, KYW; 7:45, KYW; 8, WOS: 8:30, KYW. WEMC: 8:50, WEMC: 9:15, KFUO; 9:30, WEMC.

Thursday, March 26: 6, WDAF; 7, WHB: 7:15, KSAC; 7:30, CKY, KFMQ, KSAC; 7:33, KYW; 7:45, KSAC; 8, KYW, WGN; 9:05, KYW. Priday, March 27: 6, WCCO, WDAF; 6:50, WOC; 7:30, CKY, KSAC, WCCO; 7:45, WCCO; 8, WOS; 8:30, WCAL.

Mountain Time Stations Monday, March 23: 7:30, KOB. Wednesday, March 25: 7:30, KOB. Friday, March 26: 6:40, KOA; 7:30, KOB.

Pacific Time Stations Saturday, March 21: 6, KPO; 6:30, KHJ, KPO.

Monday, March 23: 8, KGO, KLX. Tuesday, March 24: 6:20, KPO; 6:30, KHJ; 7:30, KNX; 8, KGW. Wednesday, March 25: 6:30, KHJ; 8, KGW, KHJ.

Thursday, March 26: 6:30, KHJ; 7:15, KGO; 7:30, KHJ. Friday, March 27: 6:30, KHJ; 7:30, KHJ; 8, KGW.

Wednesday, March 25

(Continued from page 11)

Tuesday, March 24

Atlanta, Ga. (428.3), 8 p. m., Vick Meyers WTAS, Elgin, III. (302.8), 8-11 p. m., WTAS dance

Regina, Can. (312.3), S p. m., Mrs. W. Mock KOA, Denver, Colo. (322.4), 3 p. m., half hour matin 6-6:30, dinner music, News-Times.

Vednesday silent night for: AT9, CHNC, CHIC, CKY, CKAC, KFKU, KFKX, KFMQ, KGO, KSD, WBAY, WBBR, WCAL, WCBD, WDWF, WEBW, WFA, WFI, WGST, WGY, WIP, WHAZ, WJY, WLBL, WOAI, WOAW, WOI, WORD, WRC, WREO.

Eastern Time Stations



WLIT, Philadelphia, Pa. (394.5), 7:30 p. m., Drea Daddy's bestime stories: 10:02 Arcadia cafe dam

DANCING (Central Time)

Thursday, March 26

hursday, slient night for: CHNC, CHIC, KFAB, KFAE, KFMX, KFOA, KFUO, KLX, KOA, KOB, PWX, WAHG, WBAU, WDWF, WEAO, WEBY, WEBW, WEMO, WHAD, WHAZ, WLBL, WOO, WSAC, WSUI.

Montreal, Can. (410.7), 8:30 p. m., special cor

WWJ, Detroit, Mich. (352.7), 3 p. m., Detroit Net orchestra: 8. dinner concert: 8. concert from WEAF

Index to Popular and Classical Concerts

TABULATED below is a time table of the stations giving popular and classical concerts this week. The concerts are divided into two classes, popular and classical. Stations are likewise divided into the four different standard times in use. The hours are given in the kind of time in use at each listed station. By using this table as an index and referring to the complete programs below, full information will be obtained.

Eastern Time Stations

A SIGU, WNYC; 12, WAHG.

lay, March 22: 7:20, WEEI,

8:15, WEAF; 10, WHN.

lay, March 23: 6:30, WGR;

GY; 7:15, WEAF; 7:30, WEEI;

NYC; 8, WWJ; 8:15, WAHG;

VAHG; 9, KIAF, WEAF; 9:15,

; 9:30, WNYC; 10, WEAF,

10:30, WHAZ.

March 25: 7, WHN; 8, WAR, WCAU, WEEI; 9, WEAF, WJZ, WGR; 10, WGR.

WNYC. Friday, March 27: 6:05, WIP; 6:30, WGR; 7, WHN; 7:35, WHN; 8, WEAF, WWJ; 8:15, WGR; 11, WLIT.

Sunday, March 22: 8, WBCN; 11,

Eastern Time Stations

Thursday, March 26

(Continued from page 13)

Ft. Worth, Tex. (475.9), 7:30-8:30 p.

The Troubadours.

WBBM. Chicago, Ill. (226), 8 p. m., Moran Irish Ter-riers, Cox. Lou Clark, Dave Paton, Lillian Hollans

'BBM, Greage, Clark, Dave Paton, Lillian Honars, ters, Cox, Lou Jerry.

Mrs. Nealsen, Our Jerry.

BBN, Chiesge, Ill. (265), 7-8 p. m., classical hour; 8-8:30, Jack Little and Paul Small; Midway dancing gardens orchestra; 8:30-9, "Income Tax and Accountancy Encyclopedia of the Air;" 9-12, Eimer Jordan and company; Midway dancing gardens orchestra; Jack Little and Paul Small; 12-1 a. m., Owl mathree. (CCO, Minneapolis-St, Paul, Minn. (4164), 7-8 p. m., mational program from New York.

WDAF, Kansas City, Mo. (365-6), 3:30-4:30 p. m., Star's Radio trio; 6-7, address, Louis Mecker; Telly Me-a-Story Lady; Trianon ensemble; 11:45-1, Merry Old Chief and the Plantation players; Eddle Kuhn's Kansas City Athletic cubo orchestra.

9-19, Oriole orchestra; save property of the control of the contro

Harris Caldwell, Louisville, Ky. (399.8), 4-5 p. m., concert ille Conservatory of Music; 7:30-9, Liberty In

e hank concert.

Kansas City, Mo. (365.6), 2-3 p. m., ladies'
Gilbert Jaffey, director; 7-8 men's and boys'

Gilbert Janey, director; 1-8 men's and boys; 8-10, special broadcasting night.

Des Moines, Iswa (526), 7:30-9 p. m., Hawkeye stra, I. U. Drefus, director; 11-12, Gail Fitch

orchestra, I. U. Drefus, director, and his dance orchestra, wils, Chicago, III., (344.6), 6:25 p. m., Ralph Emerson, organist; 6:50, Senate theater studio; 7, hillaby time. Ford and Glenn; 7:20, Howe's concert ensemble. WLW, Cincinnati, Ohie (422.3), 6 p. m., dinner hou concert; 10, three-minute message, Civil Service deconcert; 10, three-minute message, Civil Service deconcert.

concert; 10, three-minute message, Chris Service department, United States government; 10:03, Cooper
corporation orchestra, William Stoess, director; male
quariet; springtime program; Doherty Melody boys,
WOA1, San Antonie, Texas (394.5), 9:30 p. m., dance
program, Ilmmie Joy's Hotel St. Anthony orchestra.
WOAW, Omaha, Nebr. (528), 5:45 p. m., public news
perfod, Eugene M. Konecky, 6, child's story hour.
Grace Sorenson; 6:20, music; 6:45, Randall's Royal
Fontenelle orchestra; 9, program, auspices Auto Electric and Radio corporation, Frank Buckincham, director; 10, to be announced; 19:30, Frank W. Hodek,
Jr., and his Nightingale orchestra.
WOC, Davenport, Iowa (483.6), 7 p. m., program from
WEAF; 11, Lonis Connor and his LeClaire hotel orchestra; Malle and Stept.
WOI, Ames, lowa (270), 8:15 p. m., musicale.
WORD, Batavia; Ill. (275), 8:10 p. m., Faith Du Four,
planist; Vincenzo Guilatto, violinist; Sunday school
esson, B. F. Hollister; Russell Daniel, tenor; Evelyn
Nelson, pianist.
WOJ, Chicago, Ill. (447.5), 3-4 p. m., "Springtime Is
Greentime." Helen Harrington Downing; "Easter
Hats." Mrs. Lillian Russell; 7:8 dinner concert, Ralph
Williams and his Rainbo Garden orchestra; Mrs. Lydia
Lochner, contraito; Blanche E. Robinson, planist; Mildred Perlin, reader; 10-1, Ralph Williams and his
Rainbo Skylarks; Verdi trio; Lew Butler, Glant of
Radio; Ned and Ches; Marie Wright, soprano; James
When, tenor; Arel Christensen, monologuist;
1-2, Hotsy Totay hour, Ralph Williams, the Gingerman, Little Skylarks. Verdi trio; Lew Butler, Glant of
Radio; Ned and Ches; Marie Wright, soprano; James
When, tenor; Arel Christensen, monologuist;
1-2, Hotsy Totay hour, Ralph Williams, the Gingerman, Little Skylarks. Verdi trio; Lew Butler, Glant of
Radio; Ned and Ches; Marie Wright, soprano; James
WBB, Atlanta, Ga. (428.3), 8-9 p. m., Tuckers' entertainers; Engunia Solland, planist; 10:45, Dr. Charles
A. Sheldton, orcanist

WAAS, Elgin, Ill. (302.8), 7-12 p. m., Boss' Own
orchestra.

Mountain Time Stations

CICA. Edmonton, Can. (516.9), 9-11 p. m., Igloo Hut

meetings. Can. (434.5), 9 p. m., Acolian quartet;
Devid Morgan, tenor; George MacBeth, bass; C. A.
Davis, planist; J. T. Dunn, violinist; M. W. Gill,
flutist; H. B. Davis, cellist.

Pacific Time Stations

KFI, tos Angeles, Calif. (467), 6:45-7 p. m., radiotorial talk, Dr. Arthur Storm of Y. M. C. A.,
"Handball and Heath;" 7:30-8, Maude Reeves Barnard, soprano; 8-9, program, Standard Oil company of
California, presenting a musical travelouse through presenting a musical travelogi Capistrano mission; 9-10, Acoustical recital; 10-11, Examiner,

Shopper.

KFOA. Seattle, Wash. (384.4), 6:45-8:15 p. m., Sherman, Clay & company program; 8:20-10, Seattle Times program; 10:05-11, Eddie Harkness and his orchestra. (60. Oakland, Calif. (361.2), 4-5:39 p. m., concert orchestra. Hotel St. Francis; 7:15, golf lesson, Joe Novak; 8. "Pierre of the Plains," KGO players; 10-1, Henry Halstead's orchestra.

KGW, Partland, Orc. (491.5), 5 p. m., children's program; 8. Oregonian concert orchestra; 10, Multnomah Hotel Strollers.

i. 8. Oregonian concert orthestra; 19, 20, 20, 21 Strollers.

Los Angeles, Calif. (494.1), 6-6-20 p. m., Art man's Bilimore hotel concert orchestra, Edward patrick, director; 6-30-7-30, little stories American Jry, Prof. Walter Sylvesier Hertzog; Dickle Branscreen juvenile; 7-30, "Art," Harold Swartz, program, John Wright the faller, arranged by Prince of Jazz, Charlie Wellman; 10-11, Art man's Bilimore hotel dance orchestra, Earl Burtwender.

man's Biltmore hotel dance orchestra, Eart Buttleader.

Hollywood, Calif. (336.9), 6:15-7:30 p. m.,
ler's orchestra, coutesy L. A. County Ass'n. of
metrists; 8-9, program, Dyss corporation; 9-10,
feature program; 10-11, Abe Lyman's Cocoanut
e dance orchestra from Ambassador hotel; 11-12,
lar song recital by June Pursell, the KNX girl.
San Francisco, Calif. (420.3), 4:39-5:39 p. m.,
y Selger's Fairmont Hotel orchestra; 5:30-6:30,
ren's hour stories; 7-7:39, Rudy Selger's FairHotel orchestra; 8-9, Theodore J. Irwin, organ9-10. May Clarke Burns, soprano; 10-11, Gene
se' Rose Room Bowl orchestra.

Friday, March 27

Eastern Time Stations

the staff of the School of Medicine; 8:30, program, Releite-Mediunkin company.

WAH6, Richmend Hill, N. Y. (315.6), 8-8:15 p. m., Edwin Lloyd, violinist; 8:15-8:30, Walter J. Neff, heritone; 8:30-9, M. Lamberti, cellist; 9-9:15, Mildred Nash Carrinston, sonrano; 9:15-9:30, Iltopia brass quartet; 9:30-9:45, Edwin Lloyd; 9:45-10, Mildred Nash Carrinston, sonrano; 9:15-9:30, Iltopia brass quartet; 9:30-9:45, Edwin Lloyd; 9:45-10, Mildred Nash Carrinston; 10-11, Utopia dance orchestra.

WCAE. Plitsburgh, Pa. (461.3), 6:30 p. m., dinner concert, William Penn hotel; 8:30, concert, professionals, studios, Mme. Lelia Wilson-Smith.

WCAU, Philadelphia, Pa. (278), 6 p. m., Hotel Pennsylvania concert orchestra; 10, Paul Spech's dance orchestra; 11, Cafe Pandora revue.

theater weekly revue.

WHAS, Louisville, Ky. (399.8), 4-5 p. m., Louisville, Conservatory of Music; Jack Little, Paul Small; 7:30-9, Southern Baptist Theological seminary, Rev. E. A. Burnette.

WHB, Kansas City, Me. (365.6), 2-3 p. m., classical music, Gilbert Jaffey, directors.

WHO, Des Moines, Iowa (526), 7:30-9 p. m., Stewart Watson, American bartone; Sara Helon Eaton, violinists, and the proposition of the part of the proposition of

WCX, Detreit, Mich. (516.9), 4:15 p. m., musical

program; 6, dinner concert, Book-Cadillac hotel; 8:50, musical program; 10, dance program.
WDWF, Pravidence, R. 1, (440.9), 8 p. m., lectures and talks, faculty of Brown university.
WEAF, New York, N. Y. (491.5), 6-7 p. m., dinner music from Waldorf-Astoria; 7-7:20, fish talk, H. C. Smith; 7:30-7:45, children's stories; 7:45-8, Joseph Clarke, contrailto; 8-8:30, Happiness Candy boys; 8:30-9, WEAF Light Opera quartet; 9-3:30, Gladys Gavareau's orchestra; 9:30-10, Walter Haefliger, concert pianist; 10-11, fireside hour; 11-12, Meyer Davis' Lido Venlee orchestra.

Whiting Milk company: S. Neapolitan musicale; 8:30, All Saints' choir; 9:30, musicale.
WFI, Philadelphia, Pa. (394.5), 3 p. m., Charlotte Sullivan, soprano; 6:30, Meyer Davis' Bellevue Stratford concert orchestra; 7, bedlime stories.
WGBS, New York, N. Y. (315.6), 6-6:30 p. m., Unche Geobec; 6:30-7, Larry Funk's orchestra; 7-7:10, "Radic Problems," Herman Bernard; 11-12, Larry Funk's or-

Problems, Herman Bernard; 11-12, Larry Funk's orchestra.

VGR, Buffalo, N. Y. (319), 6:30-7:30 p. m., Buffalo
Trust company's dinner hour music; 8-8:15, address,
"Physicai Education of the Child," Carl Burkhardt;
\$:15-8:30, rectial, Minnic Clemons Stem and assoclates; 9-10, Astor Coffee orchestra, jointly with
WEAF; 10-11, Larkin string orchestra; 11-1 a. m.,
supper-dance music, Vincent Lopez' Hotel Statter dance
orchestra, Harold Gleser, director,
VGY, Schenectady, N. Y. (379.5), 7 p. m. Albany
Strand theater orchestra; 7:40, program, Remington
Typewriter band, Edwin L. Daniels, director; Elizabeth
M. Daniels, soprano; 10:30, Remington Typewriter
band, Edwin L. Daniels, director; Elizabeth
Daniels, soprano; 10:30, Remington Typewriter
band, Edwin L. Daniels, director; Elizabeth M.
Daniels, soprano; 10:30, Remington Typewriter
band, Edwin L. Daniels, director; Elizabeth M.
Daniels, soprano.

Daniels, soprano.

WHN, New York, N. Y. (361.2), 6:30-7 p. m., violin solos, Olcott Vali; 7-7:30, Harry Richman and his entertainers; 7:30-7:35, health talk, Dr. Landis; 7:35-8:05, George Olson's music; 8:05-8:15, fashion chast, Mme. Belle; 8:30-9, Dave Harman and his Cinderella orchestra; 9:30-10. Dan Gregory and his Crystal Palace orchestra; 10:20-10:30, "Storage Batteries." H. B. Shontz; 10:30-11, Roseland dance orchestra; 11:11:30, Everglades revue with Ethel Waters; 11:30-12, Club Alabam orchestra; 12:12:30 a. m., Parody Club revue with Cliff Edwards.

Wip's beddine stories.

WiAR, Providence, R. I. (305.9), 8 p. m., musical program from our studio; 9, Astor Coffee orchestra; 11, Providence Biltmore hotel orchestra.

WIY, New York, N. Y. (405.2), 8,30-8,40 p. m., "New Disconlents for Old," Glenn Frank; 9:30-9:45, Leon

Carter Troop.

WOO. Philadelphia, Pa. (508.2), 7:30 p. m., A. Candelori's concert orchestra; S. WOO concert orchestra; 10:03. organ recital, Mary E. Vogt; 10:30, Vincent

word, Revenue and Revenue and

CKY, Winnipeg, Can. (384.4), 7:30 p. m., university lecture; 8. Northern Electric company's concert; band, Princess Pat's Canadian Light infantry. KFAB, Lincoln, Nebr. (240), 7:30-9:30 p. m., Utica, Nebraska band; talk, Paul Dodd; Troubadors, entertainers; Mrs. William Nelson, soprano; old-time orghestre.

Nebraska band; talk, Paul Dodd; Troubacors, emantalners; Mrs. William Nelson, soprano; old-time archestra.

KNF. Sammadosh, Ia. (266), 6.39 p. m., program, Radio & Electric company; 8.30, program, High school and Community club, Ellictt, Ia.

KSAC, Manattan Kan. (340.7), 7.30 p. m., college quartet; 7.30, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, "Tabesulosis from Milk," A. C. Fay; 7.40, college quartet; 7.50, May; 0.50, May was partial from Finkbert A. Craig, director; Sara Tenebaum, violinist; Henry Finkbeiner, bass; 9.9-25, May; 0.51; A. Fay A. Fari, M. Fay, 1.50, May and Janis Henry Finkbeiner, bass; 9.9-25, May; 0.51; A. Fay, 7.50, m. concert, Concress Concress Concress (1.535.4); 7.50, m. concert, Concress

Billey's St. Paul hotel concert orchostra; Berr Rothison; 7:30, talk by John G. Ross; 7:45, talk, S. Bernard Street choir; 9, F. & R. fami Frank's St. Paul hotel orchestra; Bernard & Ro WCEE, Eigin, Ill. (275), 7-8, p. m. Boss; Own tra; 11-12, Fred Hamm, orchestra; Eddle Low WDAF, Kansas City, Mo. (355.0), 3:30-4:30 Star's Radio trio; 5-7, Tell-Me-a-Story Lady; 7; ensemble; 8-10, popular program; 11:45-1. Mer Chief, Plantation players; Johnnie Campbell's City club orchestra.

7:15. Seven Misses
gram, Ford and Glenn; 9, Glenn's Cornhuskers; 9:19,
WLS, theater; 9:39. Senate theater syncopators; 9:46
Nubs Allan; 10, Senate Symphony orchestra; 10:15,
Garrett quartet; 10:39, Glenn's Cornhuskers; 10:39,
Ford and Glenn time.
WLW, Cincinnati, Ohio (422.3), 12:15 p. m., program,
thans Brunswick orchestra; William Koch, director
only the control of the control

WORD. Batavia, III. (275), 8-10 p. m., musicale, J. C. Seaton Music company.

WOS. Jefferson City, Mo. (440.7), 8 p. m., "Missouri's Ros. Jefferson City, Mo. (440.7), 8 p. m., "Missouri's Ros. Jefferson City, Mo. (440.7), 8 p. m., "Missouri's G. Handiling Stock Hogs in Missouri." Dr. Homer A. Wilson; original poems. LeRoy H. Kelsey; varied musical program. Hamibal.

WOJ. Chicago. III. (447.5), 3-4 p. m., "Noah's Ark Party for Children." Joephine Naylor; 'Bridge Lessons," Wynn Ferguson; "Jasper National Park," Mrs. Harry T. Sanger; 7-8, Raiph Williams and his Rainbo Garden orchestra; Henrietta Nolan, violinist; 10-1, Raiph Williams and his Rainbo Skylarks; Royer boys. Larry and Billy: West brothers; Royal Maguartet; Zelgler sisters; Lauretta Giles, soprano; Nate Caldwell, monologuist; 1-2 Hotsy Totsy hour.

WSB, Atlanta, Ga. (428.3), 8-9 p. m., classic concert, Signor Emilio Volipsi; 10-15, entertainment.

WTAS, Elgin, III. (302.8), 8-11 p. m., WTAS dance program.

Mountain Time Stations

CNRE, Edmonton, Can. (516.9), 8:30 p. m., Three Hawaiian orchestras. KOA, Denver, Colo. (322.4), 6:40 p. m., Book of

Knowlege; 8, Fred Schmitt and his Rialto theater or-chestra; 8:10, KOA orchestra; Laddle Wood, 8-year-old planist.

KOB, State College, N. M. (348.5), 7:30-8:30 p. m., popular science course, Dr. D. S. Robbins; "Lincoin and Mannano National Forests," George H. Cook; Clifford Coble, violinist; Ha Coble, guitar auto harpist; Dean Coble, mandolinist.

Pacific Time Stations

Pacific Time Stations

KFAE, Pullman, Wash. (348.6), 7.30-9 p. m., thirtyfourth anniversary program; munic, men's and women's
gies clubs; string trio; talks, E. A. Bryan, O. L.
Waller, Dr. Solon Shedd, Dr. Softa B. Nelson.

KFI, Las Angeles, Calif. (457), 6.45-7 p. m., radiatorial
talk; 7-8, Acolian residence pipe organ recital, Dam
McFarland, organist; 3-9, Examiner, presenting Floryane Thompson, French-American soprano; 9-10, Evening Herald dance orchestra; 10-11, program, pupils of
Myra Belle Vickers.

KGO, Oskland, Calif. (356.2), 3 p. m., studio musical
program; 4-5.30, Hotel St. Francis orchestra.

KGW, Portland, Ore. (491.5), 16 p. m., Colburn's
Melody men.

Mil. Los Angeles, Calif. (Pacific, 404.1), 6-6.30 p. m.,

Mil. Los Angeles, Calif. (Pacific, 404.1), 6-6.30 p. m.,

Melody men.

KHJ, Les Angeles, Calif. (Pacific, 404.1), 6-6:30 p.

Art Hickman's Bilimore hotel concert ordered ward Firmantical.

KNX, Hollyweed, Calif. (336.9), 5:45-6:15 p. m., Wur-litzer pipe organ studio, sports talk, Sid Ziff; 6:30-7:30, dinner hour music; 8-9, program, West Coast theaters, Inc., by remote control; 9:11, KNX feature program; 11-12, Abe Lyman's Coccanut Grove dance orchestra from Ambassador hotel; 12-2 a. m., the Wur-litzer Nighthawks orchestra.

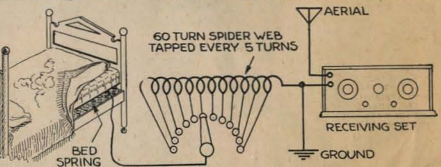
Hizer Nighthawks orchestra. KPO, San Francisco, Calif. (420.3), 4:30-5:30 p. m... Rudy Selger's Hotel orchestra; 8-10, Cleveland Six orchestra.

Bed Spring Counterpoise

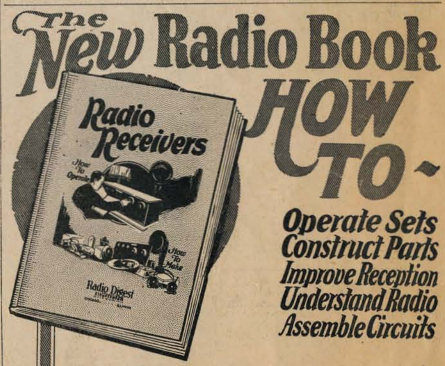
During an electrical storm the static was something terrible and it was almost impossible for me to tune my simple regenerative set as the tube would not oscillate. As I lived on the second floor with the set grounded to the water pipe of the regeneration.—M. Harvey Merwin, Jensen, Fla.

*Difficulties from Bent Wire Wire that has been bent is apt to break if an attempt is made to straighten

bed springs. This gave me a nice control of the regeneration.—M. Harvey Merwin, Jensen, Fla.



I attached a simple counterpoise to the it out, and even if it does not break it will ground terminal of my set and tuned in, be weak where the bend occurred or, due to crystallization at this point, it may spider web coil in the line run to the cause high resistance.



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Name

How Many Turns of DSC. Wire Required?

Charts Eliminate Calculation

By David B. Arnold

30

CHART Nº1

WAVE LENGTH RANGE 190 TO 600 METERS

C=2	50mmtd. = .00025 mtd		mtd.	ia.		L= 400 microhenries		
DIA.OF TUBING	3 IN	ICHES	3½1N	ICHES	411	ICHES		
WIRE B&S	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS		
20	3.4	92	2.8	76	2.4	65		
22	2.5	83	2.1	69	1.8	59		
24	1.8	74	1.5	67	1.4	57		
26	1.4	70	1.2	60	1.05	52		
28	1.1	66	0.95	57	0.85	51		
30	0.9	64	0.75	54	0.65	46		

In the previous article by the writer on this subject, published some weeks ago, it was stated that the frequency or wave length of an oscillating circuit was computed by the use of formulas, the factors of which were the wave length desired, the inductive value of the coil and the capacity of the condenser. The following article will give a more complete explanation together with examples. The fundamental formula for determining the wave length of a given inductance and capacity is as follows: $\lambda = \frac{2 \pi V}{\sqrt{\frac{1}{LC} - \frac{R^2}{4L^2}}}$ but as this was derived from the fundamental units of inductance and capacity in which L = henries and C = farads, changing L to microhenries and C to

$$\lambda = \frac{2~\pi~V}{\sqrt{\frac{1}{LC} - \frac{R^2}{4L^2}}}$$

in which $\lambda=$ wave length in meters, r=(pi) 3.1416, V= velocity of light, $3\times 10^8=300,000,000$ meters per second, L= inductance of coil, C= capacity of condenser, R= high frequency resistance of the circuit. This formula can be used

$$\lambda = 2 \times 3.1416 \times 300,000,000 :$$
 $1.884.960,000 \times \sqrt{\text{L.C.}}$

but as this was derived from the fundamental units of inductance and capacity in which L = henries and C = farads, changing L to microhenries and C to microfarads gives us 1884.9 which for practical purposes can be read 1885 × V LC = wave length.

CHART Nº 2

WAVE LENGTH RANGE 190 TO 600 METERS

C=3	350 mmfd	.=.00035T	nfd.	Ma I Tale	L = 290	microhens.
DIA .OF TUBING	311	NCHES	3 1/2 1	NCHES	4 INC	CHES
WIRE B&S	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS
20	2.55	69	2.15	58	1.85	50
22	2.0	66	1.65	54	1.5	49
24	1.5	61	1.25	51	1.1	45
26	1.05	53	1.0	49	0.85	42
28	0.85	51	0.8	47	0.G7	40

 $L \, = \frac{\lambda^2}{1885^2 \, \times \, \mathrm{C}} \, = \, L$ in microhenries and with known inductance and wave

46

0.65

 $C = \frac{\Lambda^2}{1885^2 \times L} = C$ in microfarads

Then, with a capacity of .0005 microfarads and a maximum wave length of 600 meters, the inductance required is found by,

$$L = \frac{600 \times 600}{1885 \times 1885 \times .0005} = \frac{360,000}{1776.6} = 202 \text{ microhenries (approx.)}$$

and by referring to chart number 3 we find this value is within 1% which for all purposes, excepting precision laboratory measurements, is allowable. It must be understood that he calculating the inductance value of a coll absolute accoracy.

Is impossible unless the experimenter has a thorough knowledge of mathematics. For those experimenters who desire greater accuracy, circular 74, a U. S. Bureau of Standard's publication, obtainable from the Supt. of Documents, Washington, D. C., will be found of great value.

The following simplified formula will be found to give sufficient accuracy for the designing of coils to be used in the reception of Radio broadcast:

0.54

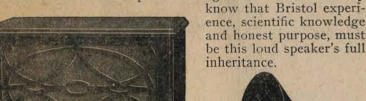
$$L = \frac{(5 \text{ d n})^2}{b + d \times .44} = L \text{ in microhenries}$$

Where L = inductance in microhenries, d = diameter of coil in inches, n = number of turns, b = length of coil in inches. By referring to chart number 1 we find that it takes 83 turns of number 22 dsc, wire, occupying 2.5 inches on a three inch (Continued on page 20)

The Maker's Name--A Public Promise

BRISTOL" on the new Bristol's Loud Speakers indicates established responsibility and safeguards the buyer who knows the name.

Technical engineers know that for 36 years The Bristol Company has made for the great plants of America, highly accurate and sensitive Recording Instruments, and that they are fully qualified to make loud speakers of great excellence. They



Cabinet Model, \$30.00

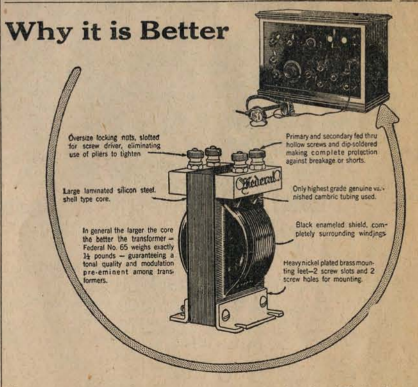
There are five loud speakers, but all alike in those essentials, which give true quality to the reproduction of voice or instrumental music. The "Voice" is not a mere phone unit, but an electromagnetic device, and the horns of non-metallic material with long sound chambers allow free and full vibration. Prices \$12.50 to \$30.00. If not at your dealer's, send for Bulletin AY-3022.



AUDIOPHONE oud Speaker

The BRISTOL COMPANY, Waterbury, Conn.





M ASTER of Every Note in the Orchestral Range" is the proven claim of the Federal No. 65 Audio Frequency Transformer! Volume without distortion is the basis for the beauty of Federal Tone.

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Vol. XII

Saturday, March 21, 1925

Better Broadcasting Wanted

A GREAT deal of comment has been made on our recent editorial "Less Stations and Better Broadcasting." It seemed to strike the keynote of most fans. All have had the same trouble since our high officials began to tinker with the wave lengths. Thousands of listeners have been keeping a log of the different Class B stations for several years. This log is now of no use to them. Almost all the good program stations have had to change their wave lengths to suit the whim of some understudy in the official offices. One of the pioneer stations has been run for years on 326 meters and now it is changed to 309 meters. This inconsistency prevails everywhere. If a business manager should handle his business in a like manner if would be called a business suicide.

A letter from one of our readers says, "I have two

A letter from one of our readers says, "I have two sets now, one a five tube which worked fine before they began to monkey with the wave lengths, but when they began to broadcast on half meters they put the machine out of business. A five tube neutrodyne was purchased and it worked fine up to two or three weeks ago when they again began to monkey with the air and now it is difficult to tune in on many stations without getting the cross-fire of some other station. Many of the stations should be stopped or else the wave lengths should be placed farther apart. A lot of stations should be cut out anyway for they only spoil the fun."

The secretary of commerce seems to have specified

The secretary of commerce seems to have specified a certain wave length for a broadcasting station and then forgot about it, as a great many of the stations run on almost any wave length that suits their convenience, and why not? There is no person holding any official position for checking them up. The old broadcasters appear to be disgusted and they let things run along haphazard.

Another reader says, "Have you any suggestions to make or can you enlighten us as to the cause of all this tomfoolery?" The whole science has been an experiment and there seems to be no end to it, as controlling heads do not know where to stop, or what to do for the fear of offending somebody. What we need is more of the old time "big stick," and that, too, swung by a fearless commander.

Inauguration by Radio

FORMERLY all notables began their quadrenial trip to Washington to attend the inaugural ceremonies on March 4th. In the early days news traveled slowly and at one time it took weeks for those in remote districts that could not attend in person to learn about what was said and done. Very few pictures came from the capital that would convey to the eye just how things looked down at Washington where these notables took the oath of office, the military parade and the society events following the day's ceremonies.

day's ceremonies.

Time changed things and each inaugural had something new to boast about of which science gave to the world. The new president could be seen in still pictures, his speech could be sent by the press and letters, then actions in motion pictures and the address by telegraph and by telephone became possible.

This year was the first inauguration that speech from the new president could be heard anywhere in the land to all who owned a Radio set. Science has caused all this to happen within the four intervening years. What will happen in the next four years remains to be seen and no person is able to prophesy what will be accomplished. If the same rate of speed in invention is carried on as it has been in the past few years then we can expect much. Perhaps we will be able to see the new president and hear him talk while sitting at our fireside at the other end of the continent.

The average citizen is becoming better acquainted with his government and with the men who administer it, even the highest officials. The humble citizen used to hear, to see, perhaps once in a lifetime, a president or other high officials. Now it is possible to listen in almost daily to some government executive of first

RADIO INDI-GEST

Latest Report from the "Kanoofis"



Word has been received here that the expedition will arrive next week at the beautiful little island of Walla Walla. Be sure to get your copy of Indi-Gest, and read the beginning of the history of this island. It will be told by Chief Kokomo, famous for his ability to hunt heads.

The Chief boasts of owning and possessing at least three hundred dried heads, representing years of hard work and dodging of spears. His daughter, Shaka Little, will head the reception committee which will welcome the interpid adventurers when they arrive at the island.

Shaka is an oscillatory dancer, and the belle of the tribe. She is known from one end of the Pacific to the other. Her ability to dance is the topic of conversation at all the clubs in Pago Pago, Papette, Tahiti, Samoa and Fiji. She will be one of the star performers at our station when it is opened, and we will endeavor to obtain a photograph of this young lady so that you may have it for your albums.

Dear Indi: Good news, maybe. I believe I have heard from the now famous Walla Walla expedition on board the S. S. "Kanoofis." Last night while I was tuning my super Radiofotoscope set I heard a series of very damp waves and then got a glimpse of the enclosed foto. Because of static it is very dim. It seems they had a very large wash out but we will probably hear from them again as soon as things dry out. Yours,

HI AMPER.

The Dutchman and His Radio

As we travel to and fro From WEEI to KGO It vos bully gud fun Tuning in mit dot Radio.

Ting-a-ling ling! Coming in loudt and clear Broadcast by vun gud hired man Mit dot old cow's lavalier.

Tooty-toot toot! Ve are off! Youse get not vun guess It's a Tudoor Fordson Down by WLS.

Dundervetter! Dot vos Blueyed Sally Mit a googly eye. She youst land in California By dot Station KFI.

In dot leddle round uv miking Near the end of dot day, It vos dose Vestinghouse Band By KDKA.

Und in dot journey southward Vay down by dot sea It fun mit dose Pickanins Sure! It vos WSB.

Now—if dot spine is oudt of kilter You vill surely attend Where dose great Vest begin Und dot sidvalk he ends.

HANS.

But This Is Their Last First Appearance

But I his is I heir Last First Appearance

Dear Indi: This "first appearance" evil has gotta
be stopped. We learn, as the latest offense, that Mary
Pickford, Douglas Fairbanks and Charles Chaplin again
made their microphone debut at the opening of Warner
Brothers' Hollywood station, KFWB.

Charlle, Mary and Doug may have forgotten, but
all three have made broadcast appearances (plural)
before.

These notables seem to be gluttons for first appearances. If Charlle doesn't hurry up his first appearance
record will surpass his number of matrimonial ventures
and wreeks.

and wrecks.

The proverbial society Miss who made a debut every year till she passed forty, is nonplussed and mad as a wet hen. The silver-sheet stars have her skinned

Let us provide each movie actor with a correspondence memory course every time they make a "first appearance." GLOOM OOZER.

Radio Reactions

(Continued from last week) Then that song, "Sweet Little You."

Makes self-conscious, Sister Sue;
Guess she's heard that verse before,
Also closer home I bet,
'Cause I noticed in her ring
There's a little crystal set.

When I tune for distance, Dad
Waxes super-het and mad;
So I have to give it up
Just to please the folks, you know.
What's my fav'rite piece, you ask?
"This is Station 2LO!"

HORACE GRADY MOORE.

Our Next Door Neighbor



Condensed

By DIELECTRIC

I am not sure of the spelling of a certain lady violinist's name who played most agreeably from the studio of WSAI, Cincinnati, though it sounded like Miss Edith Tolken. Her playing sounded like one with musical devotion intelligently cultured and would please her unseen audience with more of it. Mediocre performers will soon find their audiences demanding the best—as they do outside Radio concerts.

Groups of popular songs came from out the cordial atmosphere of the studio of WEBH, Chicago. If I start to comment on this station, it will simply lead to a eulogy on Mr. Boniel's manner before Mike. No unnecessary waits for the listeners, always an agreeable voice and intonation and, to the deaf especially, clear announcing of WEBH. Both songs and singers, the other evening, were well chosen.

Whenever you feel a little blue from whatever cause—domestic, atmospheric, B+ to A, etc.—take a swing around to WCX, the Detroit Free Press station, and introduce yourself to the Red Apple Club. No more melancholia for you for awhile! The other night Robert Bruce sang the "Big Bass Viol" with a voice suited to the song. Fun all the time.

For variety in programs you will find no station to excel WOAW, at Omaha, Neb., although some nights present more of it than others. Talks, all sorts of musical entertainment, sermons of distinction, form some of the features to be heard. I happened in when a lady was "following the swallow" (whether back home or not, I don't know) with the usual orchestral accompaniment. The piece may be familiar!

Much of the chilly atmosphere of the Eastern Penitentiary was absent the other evening when a concert was given through WIP, Gimbel's Philadelphia station, to us listeners in. In fact, the only drab note in the entertainment was the introductory announcements: "Numbers 2311 and 2312 will dance for your approval." And those feet surely did rythmically tap the prison floor! Then No. 510 sang "Sunrise and You."

Very soon the whole of the United States will be privileged to listen to the concerts by Victor artists emanating from the studio of WEAF, New York city. Most vocal students would find in the singing of both Miss Dal Monte and Mr. De Luca, much to observe. Certainly the rest of us appreciated so generous a display of rare artistry.

Perhaps someone can explain to me the psychology behind Radio broadcasting enough so that I can understand why so many stations broadcast new and untried brass bands. Station managers generally require a rehearsal or tryout before allowing any performer to appear before their microphones but they seemingly toss all caution to the winds when a band is offered them. Los Angeles suffered for months while the Silver Band of KFSG was being organized and the blue notes of several other amateur bands have been heard since in spite of the experience. In fact, announcements from two other Los Angeles stations seemed to take pride in the fact that they were presenting musical organizations less than a month old and made comments upon the fine progress made in that time. Personally I am inclined to believe the public would rather have such bands stay off the air until the time when they can render at least one selection correctly.

Four Filter Eight Tube Super-Heterodyne

Part III-Filter Cover and Oscillator Coil

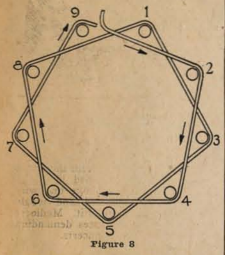
By Jacques Fournier

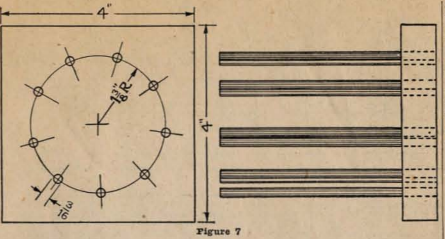
In THE second article, printed last week, we presented instructions for winding the filter transformers and gave the detailed layout for the filter box. The builder now has his choice of two types of oscillator coils; the oscillator can be either a low loss, basket weave type which was used by the writer or can be the closely wound variety on a bakelite or hard rubber tube. The construction of the low loss type will be taken up first.

The Winding Form

The Winding Porm

The form for winding this coupler is shown clearly in figure 7. As will be seen in that figure, a square block of wood, bakelite, hard rubber, or metal is necessary, 4 inches on a side and from % to 1 inch thick. A circle is drawn in the center of this, 2% inches in diameter and





and should be \$\frac{1}{16}\$ inch in diameter and 5 inches long. If metal pins are used they can be soldered to the metal block which forms the base; if wood pins are used they can be glued to the wooden base; or if metal pins are used with a bakelite or hard rubber base, they can be put in by making the holes a little smaller and driving the pins through.

The length of the pick-up coil will be \$\frac{5}{16}\$ inches. Each coil is to be held together with heavy thread, preferably waxed, and the method of holding the wires in place on each coil with one continuous piece of thread is shown in figure 9.

Securing with Thread

One-Over, One-Under

One-Over, One-Under

The method of winding is shown in figure 8. As will be seen, the wire passes inside of pin 1, outside of 2, inside of 3 and outside of 4. Since there are an odd number of pins, the second turn will go over the outside of the pins on which the first turn runs inside. Seventeen turns are wound in this way and these form the pick-up coil of our oscillator. At the seventeenth turn make a large loop in the wire about 6 inches long and twist this loop so it will not loosen. Resume winding and add 29 more turns, which will be the plate or feedback winding. Twist another 6-inch loop and add 68 turns, for the grid coil. The wire used is to be number 20 double cotton covered. Using this number 20 wire, wound as shown,

Securing with Thread

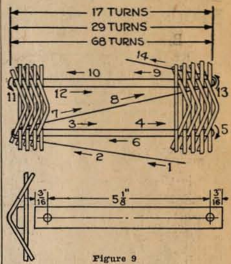
The alternate turns cross each other diagonally at 9 points around the coils and it is at these 9 points that the thread holds the turns together. Following the thread in figure 9, it will be noted that it runs across to the left under the odd turns, around the end of the wires, and then under the even turns and over the odd turns to the opposite end of the coil where it passes around the last turn and comes back under the odd turns and over the even turns. Thus the thread forms one complete loop and is carried across, as denoted by arrows, 9, 10, 11, 12 and 13. When the thread has been carried entirely around a coil in this way and the ends tied together the coil can

be slipped from the form by slightly squeezing the pins together at the free ends and slowly sliding the coils from the pins. The 6-inch loops connecting coils should, of course, be cut.

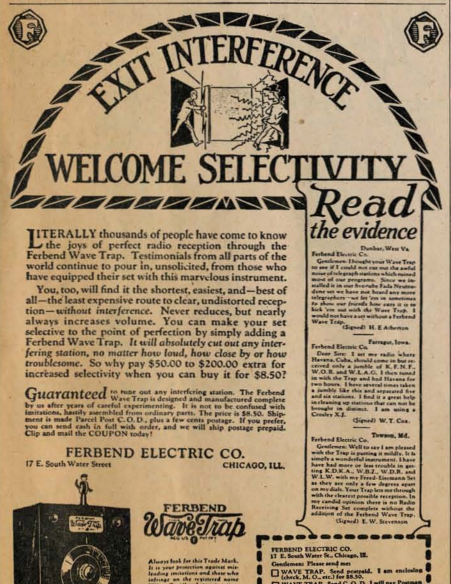
A strip of bakelite or hard rubber is now cut as shown in figure 9 and measures 5½ inches long, ½ inch wide and ½ inch thick. Holes are drilled ¼ inch from each end. Before slipping this piece of bakelite through one of the points on each of our 9-pointed star coils, it would be well to smooth off the corners with a file so that the insulation on the coils will not be injured.

Another Type of Oscillator

Another Type of Oscillator
The home builder who does not care to
to the work of constructing a low

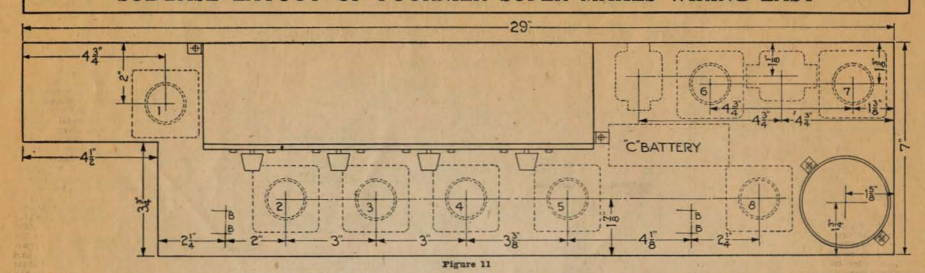


loss winding form and the tying to-gether of the coils can construct one on a solid tube and the results will be prac-tically the same as if the low loss coil (Continued on page 18)





SUB-BASE LAYOUT OF FOURNIER SUPER MAKES WIRING EASY



FOUR FILTER SUPER

(Continued from page 17)

were used. The difference between the two types of oscillator is interesting to the engineer, but the improvement in the low loss type would probably be imperceptible to the fan. The tube used should be 3 inches in diameter and 5 inches long with a 1/16 or 3/32-inch wall. The three windings are to be wound in the same direction using number 22 double cotton covered wire. The pick-up coil is put on first and should be started ½ inch from the end of the tube and 14 turns are put on. A space of ½ inch is left

32 1 12

and then 25 turns are put on for a plate coil. The third is to be started % inch from this plate coil and consists of 55 turns. This will leave about % of an inch at the upper end of the tube. This coil is shown in the lower right hand corner of figure 11, which is the layout for the sub-base. If the low loss type of coil is used it is to be mounted on the back of the panel at the right end in a manner to be detailed in the next article. The layout for the drilling of the filter hax cover is shown in figure 10. This

through the holes in the cover for the location of the holes on the flange. When these have been drilled, short machine screws with round heads are to be inserted upwards through the flange and soldered in position. The cover can then be set in place and the 16 machine screws will project upwards through the holes in the cover and nuts may be placed on these cover and nuts may be placed on these

cover and nuts may be placed on these screws.

The layout for the baseboard shown in figure 11 will now be taken up. Center points only are indicated for the tube sockets and audio transformers as the exact location for the mounting holes will vary with different makes of apparatus. This layout is to be enlarged to full size and pasted or clamped to the panel used as a sub-base. The various units can then be placed in position and mounting holes marked. Socket 1 at the left end of the sub-base is the first detector, sockets 2, 3 and 4 are the intermediate amplifiers, socket 5 is the second detector, 6 and 7 are the push pull amplifier, while socket 8 is the oscillator. The variable condenser which tunes the loop will, when it is mounted on the panel, project over the spaces in front of socket 1 and to the left of socket 2. The variable condenser which tunes the oscillator will project over the blank space to the left of socket 8.

The bracket holes are indicated by the

letter B and no dimensions have been given for them as they will vary with the brackets used. These brackets should be unusually heavy and preferably of %-inch brass about 1 inch wide, with about 2 inches to project upward on the panel and 3 inches underneath the sub-base.

Here the writer wishes to mention an interesting point that has come up since this series started. Two of these receivers were shipped to a point at which conditions were the opposite of those found in Chicago. A town was chosen where there were no stations within several hundred miles. Both sets were built exactly according to the layout and circuit shown, but one used five-volt tubes while the other required three-volt tubes. The set utilizing the 201-A tubes had everything desired in range, clearness and volume, but the set using tubes of the 199 class did not have quite the volume, desired. Range and clearness were there, but the step up ratio of push pull transformers and the lesser amplification of the smaller tubes were insufficient. This set was accordingly altered by putting in 4 to 1 and 3 to 1 transformers, making two stages of audio; volume was then all that could be desired. The ratio of push pull transformers is usually but 2 to 1. In the next article the writer will give the (Continued on page 20)





The only loops of their kind sold at popular prices.

Built by radio engineers—electrically and mechanically correct—beautifully finished and sturdy. A touch and and a new station comes in—or one is cut out. Their selectivity is remarkable.

And remember that Lincoln Loops sell at moderate prices. No other loops of their kind or efficiency sell at these low prices.

Lincoln 4-point Tapped \$8.00

Built for any circuit where it is desired to vary the inductance of the loop. Ex-ceptionally fine for super-heterodynes.

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For any set employing radio frequency amplification. For certain Superheterodynes requiring a center tap.

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What Radio Users Have Been Looking For For those who have had Interference Troubles this new auxiliary tuning device will trap out the undesired stations.

Fred W. Stein

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Broadcast Listener's Reference Library

Part VII—Operating Multitube Receivers

By Edward Thomas Jones, A. I. R. E.

THERE are so many types of multitube receivers and so many variations of the various types that it is somewhat difficult for one to write an article around their operation which will meet with the needs of everyone. Therefore, the writer will try to cover only those things which in his opinion will benefit the greatest number. When a newly created fan sets down to a 5, 6 or 7-tube receiver he feels very much like a sailor who has been asked to operate a heavy tank. Though the instructions may seem clear there are so many things to be done and the sounds that come out of the horn are so varied that the newcomer is much perplexed and often wonders whether he will ever get the contrivance to work.

In order to eliminate difficulties which may arise outside of the receiver itself a few points should be carefully inspected. If an outside aerial is used be sure that all connections are either soldered or carefully made and taped. The ground should be a good electrical connection and not just a piece of corroded wire wrapped on a badly corroded pipe. The A battery should be tested with a hydrometer to be sure it is fully charged and the B battery should be tested. A voltmeter with a scale covering 0 to 50 should be used to determine the voltage available on the B batteries.

In connecting the batteries if an error is made with a small set it means blow.

scale covering 0 to 50 should be used to determine the voltage available on the B batteries.

In connecting the batteries if an error is made with a small set it means blowing out but one or two tubes while if an error is made in a larger set it means \$18 to \$24 will be absolutely wasted in a single bright flash. Have no tubes in the set when making connections and turn the rheostat to the "off" position. When you have made the connections and feel fairly certain that they are correct, insert one tube and turn the flament switch to the "on" position. The rheostat can then be slowly turned and if connections are correct the tube will gradually come to a red glow. Now disconnect the A and B batteries and connect the A battery to the terminals intended for the minus B and plus B 90-volt wires. The tube should not light up and if it does it is an indication that there is something wrong within the set. Assuming that the tube does not light up you can connect the A wires to their proper terminals and the B wires where they should go. The rheostat should be turned to the "off" position and the remaining tubes inserted in their sockets. It will be noticed that a red thread has been woven into one cord of the loud speaker cord and this cord tip should be so connected to the plug that, when the plug is inserted in the jack, the red wire will connect to the B plus side of the receiver jack. This will insure maximum volume and clearness and will not injure the speaker.

Super-heterodynes

The super-heterodyne receiver, while

Super-heterodynes

The super-heterodyne receiver, while supposed to be the best set as yet developed, is among the easiest to operate. There are but two tuning controls one of which tunes the loop antenna circuit while the other tunes the oscillator. These two dials will usually tune very closely together and any station will be heard at two points on the oscillator dial. This is inherent in super-heterodynes.

The potentiometer is the only critical adjustment on this type of set and once adjusted will only have to be changed once in a great while. It will be found when turning the potentiometer that a point is reached at which a slight hissing sound is heard and possibly a low whistle.

PANT OND OB FILSW O'A "B'DETO" B'AUDO "B⊕RAD "A ⊕

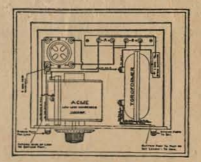
The potentiometer should be turned back to the point just below where the whistle or hissing noise is heard. With it in this position the tuning controls may be operated and a station brought in. Once the maximum adjustment of tuning controls for that station has been found the position of the potentiometer may be varied until volume is at maximum and the clear ness has not yet begun to be affected by regeneration. When tuning to a very distant station it will usually be found that the potentiometer can be advanced slightly beyond the point used for reception of local and medium strength stations.

If all hard tubes are used, the setting of the rheostat will not be found critical once the proper grid leak adjustment of both detectors has been determined. Tubes such as the UV-201A and the UV-199 may require as high as 7 to 9 megohm leaks for best results.

quire as high as 7 to 9 megohm leaks for best results.

Tuned Radio Frequency

Receivers of this type are all alike in one respect in that large diameter air core Radio frequency transformers are used. The chief difference between them consists in the method of preventing oscillation on the lower wave lengths. Many sets accomplish this by decreasing the number of turns on the primaries to the point where oscillation through feedback through the tube cannot occur but this has certain disadvantages that many manufacturers do not like to incorporate in their sets. If the reader has built his own tuned Radio frequency receiver and has difficulty with oscillation he may be interested in the method employed by some of the manufacturers to prevent it. There is of course the well-known neutrodyne method of utilizing very small condensers called neutrodons in connection with tapped secondaries. Another method is shown in figure 19 which may be called the deresonating system. A resistance of about 1800 ohms, R-2, is inserted



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diagram above illustrates the Toroformer in use as a stage of tuned Radio frequency amplification.

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Gives Greater Distance
Increased Selectivity
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Mail this coupon for free folder ____ Please send me your free folder TOROFORMER.

Another method is shown in figure 20 which might be called the reverse feedback method in which system a small coil is wound on the primary of the third transformer and another small coil in close relation to the secondary of the second transformer. These are connected by a small variable condenser in series with a fixed protective condenser, and energy which is out of phase with that in the second grid circuit is introduced to oppose, and neutralize, the feedback in the second tube.

There are many receivers on the market utilizing tuned Radio frequency in which oscillation on the lower wave lengths cannot be controlled with \$6 voits on the plates of the R. F. tubes. If the owner is sufficiently familiar with Radio and cares to remove the set from the cabinet he can readily determine which are the Radio frequency plate leads and can disconnect these from the B plus terminal and provide another binding post for them. The B 90-plus terminal will then only connect to the audio frequency amplifiers and the Radio frequency plate return leads will connect to a binding post of their own. Various voltages from 67 to 90 can be tried on these R. F. tubes until one is found that does not permit oscillation on lower wave lengths yet is not so reduced that the volume is materially affected.

Tube Pointers

In a six tube set there are 24 socket

Tube Pointers

In a six tube set there are 24 socket springs any one of which may have become dirty or which may have been bent down so that contact is not made with one of the 24 tube pins. These should be examined when trouble occurs. A super-heterodyne with 8 tubes has 32 such possible causes of trouble. While the standards of construction in jacks have been considerably improved of late they are still not absolutely trouble proof and when signals are not heard in one of the audio (Continued on page 20)

SOMETHING WORTH KNOWING!

One reason that leading builders of fine sets use more Thordarsons than all competitive transformers combined is because EVERY Thordarson amplifies evenly over the entire musical scale. Thordarsons run absolutely uniform; always 'match up' perfectly. And why shouldn't they? Aren't they made and unconditionally guaranteed by the world's oldest and largest exclusive transformer makers—transformer specialists for 30 years! For the finest amplification to be had at any cest, follow the lead of the leaders—build or replace with Thordarsons. A. F.: 2-1, \$5. 3%-1, \$4. 6-1, \$4.58. Power Amp., pair, \$13. Internate Power Amp., ea., \$5.





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CONNEWEY ELECTRIC LABORATORIES

CHART Nº 3

WAVE LENGTH RANGE 190 TO 600 METERS

C=500 mmfd. = .0005 mfd.

L = 200 microhenries

DIA.OF TUBING	3 IN	CHES	3½ IN	CHES	4 INC	HES
WIRE B&S	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS	LENGTH OF WINDING IN INCHES	NUMBER OF TURNS
20	2.05	55	1.7	46	1.5	41
22	1.55	51	1.3	43	1.15	38
24	1.15	47	1.0	41	0.87	36
26	0.9	45	0.75	38	0.67	34
28	0.7	42	0.62	37	0.55	33
30	0.57	40	0.5	35	0.45	32

(Continued from page 15)
form to give the required value of inductance in microhenries, which can be proved by use of the formula: $L = \underbrace{ \begin{array}{c} (5 \times 3 \times 83)^2 \\ 2.5 + 3 \times .44 \end{array}}_{1000} = \underbrace{ \begin{array}{c} 3.82 \\ 1000 \end{array}}_{0.5} =$

405 microhenries.

In chart number 2 we find a 4-inch tube wound for 1.5 inches with 49 turns of number 22 dsc. wire equals 290 micro-

$$\mathbf{L} = \underbrace{\frac{(5 \times 4 \times 49)^2}{1.5 + 4 \times .44}}_{1000} = \underbrace{\frac{960400}{3.26}}_{1000} =$$

294 microhenries.

In chart number 3 we will assume the use of a 3.5 inch tube wound with 41 turns of number 24 dsc. wire occupying one inch of a 3.5 of number 24 dsc. of space:

(5 × 3.5 × 41)²

+ 3.5 × .44

$$L = \underbrace{\frac{(5 \times 3.5 \times 41)^2}{1 + 3.5 \times .44}}_{1000} = \underbrace{\frac{457642.25}{2.54}}_{1000} =$$

and referring to our first formula $\lambda =$

and referring to our first formula $\lambda = 1885 \sqrt{LC}$ we find that $1885 \times \sqrt{180} \times .0005 = 1885 \times .3 = 565.5$ meters which is within the broadcast range. The gauge of wire, number of turns and size of tubing, given in this and in the previous article, have been calculated from the formulas shown in the two articles. While the inductance values are not exact they will be found adequate B. & S. single double single double. single double single double

gauge	chamer	Cotton	COLLOIL	BILL	SHE
20	29	25	23	27	26
22	36	31	28	34	32
24	45	37	33	42	39
26	56	45	29	52	46
28	71	54	45	63	56
30	88	64	56	77	67
-			Samon de	anne be	-2 74

to cover the present broadcast band. If it is desired to use wire with insulation other than shown, the accompanying table

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HOW MANY WIRE TURNS will show the number of turns per linear inch with various insulations.

The Reader's View

Less Stations

Your article, "Less Stations and Better Radio," is appreciated. There sure is no need for so many stations. The hook-up of WEAF is wonderful and we surely can listen to any one program from there. Why so many? I never could understand what good people get out of Radio by simply getting station announcements. Keep up publishing these kind of articles.—Myron S. Landis, Coopersburg, Pa.

Closing with National Anthem
I have noticed that all Canadian broadcasting stations close their programs with their national anthem and that the only time an American station closes with the Star Spangled Banner is when a military band is playing. Why is it so? Are the Canadians more patriotic than we?—E. H. Fuller, Fort Hayes, Columbus, Ohio.

Tin Can Type Set

I want to bring to your attention, and the attention of many thousands of Radiophans, a matter of vital importance to Radio broadcasting and reception.

Today we have in these United States many thousands of Radio receiving sets, there are in the homes of America sets costing up to at least five hundred dollars, this money has been spent that the ones at home might enjoy the programs of the artists of our country, and yet it is impossible for them to do so.

I am making this statement for the reason that I have a most wonderful Radio set, one without the unpleasant

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whoops and howls that we had with the first sets built. But with the small one tube regenerative sets which are scattered all around this city, it is next to impossible to receive a program without so much sible to receive a program without so much distortion that it is very anpleasant and when one has a friend in his home he is ashamed to have him listen to the set.

If the factory building these little sets to remain silent after 11 n. m. Eastern to remain silent after to remain

ashamed to have him listen to the set.

If the factory building these little sets, or the user who builds his own, "rolls his own," perhaps I should say, for the looks of the one is about like the other, got any satisfaction out of the product it would be a different story, but when one sits down to tune into a broadcasting station and has to listen to all the whoops and howls of a thomas cat, no, I don't believe there is a cat on the earth who may or will make a class of noises equal to the "tin can type" regenerative Radio set, I can't see where he comes in. Then his neighbor catches "what Patty gave the drum," his program is ruined, he has to listen to all the unpleasant noises the regenerative set is making, his friends and listeners are disgusted.

Regardless of who owns one of these

Regardless of who owns one of these sets, I feel that no man should be allowed to ruin the program of another. If I had one and I knew that a few doors away I was injuring the program of my neighbor, certainly I would tear the thing up. If I could not own one that did not cause my neighbor unhappiness I would not give him a dime for it. I haven't the disposition to want to spoil an evening for anyone, from the poorest to the richest family in our city.

tion to want to spoll an evening for anyone, from the poorest to the richest family in our city.

I have sold Radio sets for several years and I am ashamed to say that when we only had the little three tube regenerative sets I sold them and no doubt they are still annoying someone. Today I sell only sets of the non-regenerative type, and if I had the old style to sell someone else would have to sell the goods. I have noticed that Mr. Hoover has stated "that jazz' will not build up the Radio world," or words to that effect. Please allow me to add that the unpleasant whoops and howls of the "tin can type" of Radio sets will do more to tear it down than jazz.

I believe the government should pass a law requiring that all sets installed would have to pass a laboratory test and be approved before being used, that sets which radiate and are of the regenerative type should not be allowed to be used. These sets are not only annoying the listeners in the homes, but are interfering with commercial broadcasting, market reports from Washington, D. C., Associated Press, and others.

I would like to ask that you call the attention of the Radiophans to this matter that they may give their views upon the

Eastern Silent Hour Wanted
Your fine paper is appreciated very
much. I would certainly like to see you
sponsor a movement to get the broadcasters, except far west and Pacific stations,
to remain silent after 11 p. m. Eastern
time at least one night, say Monday, of
each week. Then we would have the
opportunity of hearing western and Pacific
coast stations undisturbed by eastern and
central broadcasters.

Some eastern stations seem to run all
night. Their staff members need a rest
at least one night a week.
Improperly operated radiating sets need
a few sermons, too.—F. H. C., Gastonia,
N. C.

FOUR FILTER SUPER

(Continued from page 18)
altered diagram to take care of this situation of using 199 tubes in a locality far from all stations. The small tubes where there are stations, or the large tubes where there either are or are not stations, will be 0. K. using the circuit given. It should be stated that the above results were on loop aerial; on outside aerial, the small tubes on push pull were satisfactory.

satisfactory.

(In the next article Mr. Fournier will take up the front panel layout and assembly, which, if followed carefully, will result in the panel mounted parts fitting exactly between those on the sub-base. The wiring will also be started.—Editor's Note.)

REFERENCE LIBRARY

(Continued from page

(Continued from page 19)
frequency stages the jacks should be carefully examined to see that the shorter springs make contact with the longer springs when the plug is not inserted or that the long springs both make contact with the phone plug when it is pushed in.

Where 6 to 9 tubes are used it will be found most desirable to switch the tubes around in sockets to determine which function best as Radio frequency amplifiers, oscillator, detector or audio frequency amplifiers.

(The last article of Mr. Jones' series will be on antennas, the reasons for erecting different types and the form they should take for various receivers. The loop, for example, has certain advantages desirable in many localities, but cannot be used on all sets.—Editor's Note.)

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Name		



The "Heart" of Your Radio

Don't blame the hook-up. The "heart" of your Radio is its tubes. Any Radio set will give greater volume without impairing its clear, distinct receptive tones when equipped with genuine Meco Tubes—the result of radical improvement in construction. Meco Tubes also operate on a lower internal temperature, giving longer life.

Look for the name "Meco" on the base of the tubes you buy. Your dealer has Meco Tubes in 3 and 5 volt sizes or can get them for you from recognized Radio Jobbers.

Metropolitan Electric Co.



Wash Boiler Parts Make Loud Speaker

Tone Minus Distortion in Metal Lamp Horn

An attractive and effective loud speaker on the lines of a table lamp can be made as follows: The materials used were the copper from the bottom of an old dis-

WORKSHOP KINKS EARN A DOLLAR-

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

RADIO KINKS DEPARTMENT Radio Digest,

510 North Dearborn St., Chicago

carded wash boiler, an old automobile headlight and some solder. The base was made from the reflector of the headlight. The grooved part of the reflector was cut off so that it will set flat on the table. The edge should be smoothed up with a file to prevent scratching the varnish.

A circular disk 12 inches in diameter was cut from the copper of the wash boiler bottom. This disk was hammered into shape. To do this procure a block of wood and use a round head or what is called a ball peen hammer. Place the copper disk on the block and hit it (not tap) all around about ¾ inch from the edge. When this circle of hammer marks is complete begin another circle just inside of the first and continue until the center is reached. Go over the circles again, and so on until the disk assumes the shape of a hammered copper bowl about 4 inches deep. This hammering is



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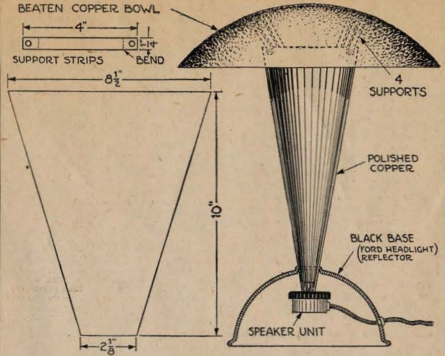




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not difficult to do and a very artistic effect can be secured.

For the tone arm cut a strip of copper in the shape of a decapitated triangle, as shown in the illustration. Roll this into a funnel, lapping the edges about 3/16 inch and solder the joint. Insert the small end of this funnel into the hole of the reflector, allowing it to project into the bowl about 1½ inches, and solder at the joint.

Make some strips of copper 4 inches long and ½ inch wide and solder them to

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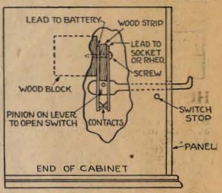
A. O'CONNOR & COMPANY
9704 Euclid Ave. Cleveland, Onio

Old Telephone Hanger Makes Filament Switch

The illustration shows a homemade switch which automatically opens when the head phones are hung on the hook. This device has no advantage over other switches if the user falls to hang up the

phones.

The switch may be mounted on the side of the set and arranged so that the hook extends out and away from the cabinet.



The contact strips consist of two parts of an ordinary jack placed so that the contacts face each other and are separated by a strip of insulating material. The fastening screw should not touch both pleces. The lever may be made of ¼ to ¼-inch metal, or one taken from a discarded telephone.—Howard Smith, Falls Creek, Pa.

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if we can restore your tube so that it operates satisfactorily. If we are not successful, our charge is only 25c. Why pay the price for new tubes when we can make yours as good as new for only \$1.00.

Questions and Answers

Neutralizing with the "K" Wire

Neutralizing with the "X" Wire (12330) GWS, Youngstown, Canada.

In your December 27 issue there appeared an article "'X' Wire Key to Neutrodyne Success." How do you neutralize this new circuit and could you give me any pointers on it?

Can I use a five-plate condenser in place of the seven-plate in the hetduogen recently described in your paper?

A.—The third neutrodon is set at minimum and two individual tube neutrodons are adjusted in the usual manner by placing a small piece of paper on one of the filament springs. When the circuit has been adjusted in this way as far as possible, the dials are then adjusted for resonance on a low wave length and if there is a tendency for the receiver to oscillate the third neutrodon is increased in capacity until the tendency to whistle disappears. If this latter part of the procedure is done on the lowest wave length one wishes to receive there will be no whistle or oscillation on any wave lengths above it.

Relative to the use of a five-plate con-

above it.

Relative to the use of a five-plate condenser in place of a seven-plate unit in the hetduogen we must advise that this will not be large enough as a seven-plate just covers the range as it is. In fact, if the seven-plate condenser happens to be made with rather small plates and large spacing between plates, the builder of this set is unable to get above 485 meters. Some of the condensers on the market are made with full size plates and no difficulty is experienced but there are a few in which the plates are small and they should be rated by capacity such as .00012 or .00014 instead of by the number of plates.

B Battery Circuit Puse

(12346) WAA, Newark N. J.

I have just had the unpleasant experience of blowing out three tubes and since it has cost me \$12 to replace them I am writing to ask if there is not some means of preventing a recurrence of this accident?

A. There are several excellent devices

A.—There are several excellent devices on the market, all of which are very low in cost, for preventing the blow-out of tubes. These are known as fuses and usually consist of a small base in which fuse elements can be inserted to make contact with the terminals. Most of them are designed to blow out at 160 milliamperes, and since either the UV-201A or UV-199 will stand considerable overload for a few moments the fuse blows first,

Selectivity in Reflex Sets
(12347) GLM, Urbana, Ill.
I have carefully constructed a three
tube reflex which has tuned Radio frequency on the first two tubes. There is
a crystal detector and the third tube
straight andio frequency. My serial is a crystal detector and the third tube is straight audio frequency. My aerial is about 125 feet long and the ground is well soldered to a water pipe. On silent night in Chicago I am able to get western stations very nicely, but on other nights the set is not sufficiently selective. It was suggested that my aerial might be too long, so I tried the set on a shorter aerial about 50 feet long, but the set is still too broad. What can I do to remedy this?

A.—The difficulty which you outline is the usual thing with reflex receivers, as it seems almost impossible to make these

Roosevelt Musical Association. Music for all occasions. Fitzroy Brown, 158 Lefferts Place, Brooklyn, N. Y.

Raulf Radio Consoles. The ideal radio cabinet, built in genuine mahogany or walnut. Send for descriptive circular. Raulf Manufacturing Company, 564 Ved-der St., Chicago, Ill.

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RULES TO FOLLOW WHEN ASKING INFORMATION

The Question and Answer department offers service to Radio Digest readers without charge but asks that the following suggestions be read carefully before writing.

1—Search carefully the back issues which you have, as the point in question has probably been covered several times before.

2-Letters for this department should be kept separate from all correspondence to other departments and on other subjects.

3-Questions should be written on one side of paper only and each sheet should bear the sender's name and address. All letters should be accompanied by a self-addressed stamped envelope of standard business size. ness size.

4-Unsigned (or anonymous) letters cannot be answered, either on this page or by letter, nor can those without address.

5-No circuits of any standard manufactured receiver will be pub-

sets sharper. Three years ago the tubes were coupled with untuned transformers and all tuning was done with a condenser across the loop or across the secondary of a variocoupler. When more stations were

across the loop or across the secondary of a variocoupler. When more stations were put on the air and tuned Radio frequency came in the transformer used to couple the first and second tube was made of the tuned variety, such as you have, but this does not seem to materially affect strong stations within 500 miles. In this case we can suggest no remedy which will sharpen your receiver.

POR SALE—Western Electric Power Amplifier with current supply, for \$90 Churchill Drug Company, Burlington, Ia

Wanted to purchase one or two new or secondhand engraving machines suitable to engrave rubber panels. Sydney A. Comins, 179 Lincoln St., Boston, Mass.

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6-No comparative statements on advertised apparatus will be given except as to efficiency in some particular circuit.

7-Drawing diagrams on a separate sheet of paper will save time and enable us to give all questions more attention.

8-Write each question as a separate paragraph.

9-Make a copy of your letter and diagrams, to which we can refer without re-drawing.

10-The names and addresses of the writers of letters published will not be released except with the writer's permission.

11-We want to be of assistance to you in your difficulties, but are sometimes limited because of the length and time required for the proper consideration of the questions Therefore, please make your letters brief.

ity of the tube. The grid circuit of the detector may consist of the secondary of the variocoupler shunted by a variable condenser with the plate circuit tuned with a variometer; another method would be to remove the variable condenser and insert a variometer in series with the secondary of the variocoupler. These two systems employ the principle of tuning the plate to resonance. Inductive coupling may be employed either by putting a tickler coil in series with the phones and B battery or placing a tickler coil in series with a variable condenser with these two units in series and parallel to the phones and B battery.

Radio Frequency Stages

Regenerative Receivers

(12338) GFM, Austin, Texas.

A number of my friends have what they call regenerative receivers, yet these sets seem to be very different in their internal construction and operation. Will you please explain how this is that they can be so differently constructed and yet all be the same type?

A.—The phenomenon of regeneration can be secured in several different ways. If some of the energy in the plate circuit of the detector tube is fed back into the plate circuit by direct magnetic coupling the benefits of regeneration will be secured. If the plate circuit of the detector tube is tuned so that it can be brought into resonance with the grid circuit there will be feedback or regeneration take place across the internal capac-

(12414) WFL, Dallas, Texas.
Can you tell me if it is feasible and practical to construct a three stage Radio frequency instead of two, such as is used in the usual neutrodyne set? If this three

Before you buy a Radio, write me for "What Radio Experts Know, But Don't Tell You." Leon Lambert, 501 Kaufman Bldg., Wichita, Kans.

Write for Our Free Book on Patents— Munn & Co. 643 Woolworth Building, New York City; 518 Scientific American Bldg., Washington, D. C.; 407 Tower Bldg., Chicago, Ill.; 360 Hobart Bldg., San Fran-cisco, Calif.; 215 Van Nuys Bldg., Los Angeles, Calif.

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outside aerial and would like, if it is practical, to construct three stages of Radio frequency neutrodyne receiver that can be operated either on a loop or outside aerial and would appreciate a plan arrangement showing connection for the receiver that would operate successfully with such a hook-up. Of course in the addition of these three stages of Radio frequency I will add the usual two stages of audio frequency. Would there be any advantage in having this third stage of Radio frequency?

A.—While it is possible to add another stage of Radio frequency to a neutrodyne set it is unnecessary. Most of the neutrodynes are sensitive enough with only two stages. The addition of another stage means another control knob.

A loop cannot be used with a neutrodyne because it would tend to interact with the neutroformers. You can possibly use a loop if you have the whole cabinet shielded, but this would be somewhat detrimental.

Power Hum Interference

(12326) JLB, Copan, Okla.

For the past three months I have been troubled with a hum or roar that appears to come from my electrical meter, however, all the hum does not come from the meter alone, for when the entrance switch is turned off the noise is still there, but it is not so strong. My set is a four tube single circuit, using two stages of audio with plug connections on two, three or four tubes. The noise is heard in all connections, but during daylight the hum is the loudest.

The hook-up has been traced and no fault found, and when the set was moved to another part of the city the noise ceased. I would be pleased to have your advice and what to do to eliminate the hum?

A.—Try a three circuit tuner. Consult the engineer at your leads.

hum?

A.—Try a three circuit tuner. Consult the engineer at your local power plant and tell him your trouble. The three circuit tuner may eliminate the hum. Enlist the aid of a local amateur in Radio and have him help you to locate the source of the trouble.

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Radiophone Broadcasting Stations

Corrected Every Week-Part III

FIND MISTAKES AND YOU'LL GET DOLLAR

ONE 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 appears in five parts, serially continuously on the next to last page. Letters must reach Radio Digest's office not later than one week from date of issue corrected. Readers are not limited to 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.

United States (Cont'd)

NOTE.—The third part of the schedule list appears below. The fourth part which consists of the remainder of the list will appear next week.

WDZ, Tuscola, III, 278 meters, 100 watts, James L.

Bush. Daily ex Sun, 9:30 am, 10, 10:30, 11, 11:30, 12m, 12:30 pm, 1, 1:15, Chicago Board of Trade quotations. Central.

WFAA Flint Mich, 234 meters, 100 watts, Frank D.

7 pm, police broadcasts, music. Eastern. WEAF, New York, N. Y. 491,5 meters, 2000 watts. A. T. & T. Co. Slogan, "The Voice to the Millions," Daily ex sun, 4-5 pm, Tues, 8-11 pm, Fri, 11-12 m, Mon, 6-11:30 pm, Tues, 6-11 pm, Wed, Thurs, Erl, 8xt, 6-12 midnight, Sun, 2-5:30 pm,

7.29-10:15. Eastern.

WEAH. Wichits, Kan. 268 meters, 50 watts. Wichita Board of Trade. Announcer, Amos Dadisman, Slogan, Karsaas Grows the Best Wheat in the World. Daily ex Sun, 10 am, 11, 12, 1 pm, markets. Daily ex Sat, Sun, 2, markets. Tues, Fri, 8-10 pm, music. Central.

Univ. Irregular.

WEAJ, Vermillon, S. D. 278 meters, 100 watts.

Univ. of S. D. Announcer, Sidney Lawton, Slogan,

"South Dakota for South Dakotans." Wed, 8-8:30

pil.s-inusle; B, talks, athletter; 10-11, popular music.

WEAM, North Plainfield, N. J. 261 meters. 250 watts Borough of N. Plainfield, Announcer, H. Blackford Sloran, "America's Pioneer Municipal Broadcasting Station," Fri. 8-10:39 pm, concert, talks, Eastern.

WEAN, Providence, R. I. 270 meters, 100 watts, Shepard Co. Announcer, R. Foater Reynolds, Dally ex Sun, 12-1 pm, 4-5, music, reports, weather, concert. Wed, 19-45 pm, organ, Mon, Tues, Wed, Fri, 8-10, concert. Sat, 9-11 pm, dance music, Sun, 10-45-11-20 am, 7-39-8-45 pm, church service, Eastern.

State Univ. Amiouneer, Mrs. F. G. Charles. Slogan, "Where Education Advances Ohio." Daily ex Sun, 9:45 am, 11, markets, weather; 1 pm, talks to farmers, markets, music. Tues, Thurs, 4 pm, lectures, music. Wed. 8 pm, music, lectures, Eastern. WEAP, Mobilic, Ala. 263 meters, 100 watts. Mobile

Radio Co.
WEAR, Cleveland, Ohio, 289.4 meters, 1990 watta.
The Go-dyear Tire & Rubber Co. Dally ex Sun,
11:20-12 m. Dally ex Sat, Sun, 3:30-4 pm, markets.
Mon, Wed, Fri, 7-8 pm, dinner concert. Tues, 7:3011 pm, Cleveland News program. Thurs, 7-11 pm.

music. Sun, 1-2 pm, music. Eastern.
WEAU, Sioux City, Ia. 275 meters. 100 watts. Davidson Bros. Co. Announcer, Kenneth Gamet. Slopan,
"The Heart of the Corn Belt." Dally ex Sun, 10 am,
11, 12 m, 1 pm, 1-30, 5, markets, weather. Tues,

Thurs, Sat. 7:30 pm. Central.

WEAY, Houston, Tex. 360 meters, 500 waits. Iris
theater (Will Horwitz, Jr.). Slogan, "When All the
Occass Meet All the Reilreads," Daily ex Sun, 11 am,
news, 12-1 pm, concert; 2,28-5:30, concert; 6, news,
sports; 6:15-7:15, dinner concert. Tues, Wed, Fri.
8:30-10 pm, Sun, 11 am, 8 pm, church service. Central
WEBA, New Brunswick, N. J. 233 meters, 15 waits. The

pm, music. Eastern.

WEBC, Superior, Wis. 242 meters. 10 watts. Walter
Cecil Bridges.

WEBD, Anderson, Ind. 246 meters, 16 watts. Elec Equip. & Service Co. Announcer, F. R. Fulwider, WEBE, Cambridge, Ohio. 234 meters, 16 watts. Roy W. Walter, Temperarity off the air.

WEBH, Chicago, III. 376.2 meters. 1990 watts. Announcer, Robert Boulel. Sloran, "The Voice of the Great Lakes." Edicewater Beach Hotel Co., Chicago Evening Post, Dally ex Sun, Mon, 7-8 pm; 9-10, 11-12. Sun, 5-8 pm, twillight musicale, 7-9. Central. WEBJ, New York, N. Y. 273 meters. 590 watts. Third Avenue Kallway company. Announcer, H. A. Bruno.

Tues, Wed, FR, 7-9 pm. Eastern.
WEBK, Grand Rapids, Mich. 242 meters. 20 watts.
Grand Rapids Radio Co. Slogan, "The Voice of the
Furniture City," Daily ex Sun, Wed, 7-8 pm. Wed,
7-9 pm. Sun, 7:10-9 pm, service, Central.

WEBL, (Portable Station), 226 meters, 100 watta. Radio Corp. of Amer. WEBM, Mobile, Ala. 226 meters, 100 watts. Radio

Corp. of America. (Portable.)
WEBO, Hamilton, Ohio. 252 meters. 5 watts. Radio
Co. Announcer, Harry W. Fabriander, Tues, Fri.
8-10 pm, orchestra talks. Sun. 2-4 pm, orchestra.
Control.

WEBP, New Orleans, La. 280 meters, 50 watts, E. Bud Peddicord, WEBQ, Harrisburg, Ill. 226 meters, 10 watts. Tat Paulo Co. Appropries James P. Tate, Sharan (Th.

WEBU, Harrisong, M. 226 meters, 10 watts. Tate Radio Co. Announcer, Joseph R. Tate, Slogan, "The Votce from Egypt," Daily ex Sun, 7:15 pm, news, weather. Tucs, Frl, 8:10 pm, Sun, 3:4 pm, Central, WEBR, Buffalo, N. Y. 244 meters, 15 watts, H. H. Howell. Slogan, "We Extend Buffalo's Regards," Thes. Thurs, Sat, 8:30-11;30 pm, Sun, 12 m, 3 pm,

Eastern WEBT, Dayton, Ohlo. 256 meters. 5 waits. The Dayton Coop. Industrial High School. Announcer, Irvin Snyder. Slogan, "Worthy Effort Brings Triumph."
WEBW, Beloit, Wis. 268 meters. 500 watts. Beloit College. Announcer, W. E. Alderman, Tues. 8-9 pm.

WEBW, Beloit, Wis. 268 meters, 500 watts, Beloit College, Announcer, W. E. Alderman, Tues, 8-9 pm, Concert, Thurs, 7:30-8:30 pm, Fairbanks, Morse Cohand, Sun, 4:30-5:30 pm, veaper services. Central, WEBX, Nashville, Tenn. 266 meters, 50 watts. John

WEBY, Roslindale, Mass. 226 meters. 10 watts, Hobart Radio Co. WEBZ, Sayannah, Ga. 234 meters, 50 watts. Sayannah

WEBZ, Savannan, Ga. 234 meters, 50 watts. Savannan Radio Corp.
WEEI, Boston, Mass. 475.9 meters, 500 watts. Edison Elee, Illuminating Co. Announcer, C. B. Emery, Slogan, "The Friendly Volce." Daily ex Sat, Sun, 7-12, midnight. Sun, 4 pm, organi, 7:20, from New York. Tues, Thurs, Fri, 9 pm, program from WEAF.

Eastern. Springs, Mich. 285.5 meters. 500 watts. Emanuel Missionary College. Slogan, "The Radio

Eighthouse. Mon, wed, 8-15 pm, music, lectures Fri, 9-10 pm, sacred music. Sun, 11 am, chapservices; 8:15, chapel services. Central. WEW, St. Louis, Mo. 248 meters, 100 watts. St. Loui Univ. Announcer, G. E. Rueppel. Daily ex Sun,

WFAA, Dalla, Tex. 475.9 meters. 500 watts. Dalla. News and Dallas Journal. Announcer, Adams Calloun. Slogan, "Working for All Allke." Dally 10:30 am, reports; 12:30-1 pm, address; 2:30-3, 3:30-4, 4:30-5, reports, news; 5:30, bedtime story; 6:45-7 sports, news; 8:30-9:30, concert, weather (silent Wed) Mm, Tues, Thurs, Fri. 6:30-7:30 pm, vesper recital Tues, Thurs, Sat, 11-12 pm, music. Sun, 6-7 pm. Bible class; 9:41 nm, music. Central

WFAM, S. Cloud, Minn. 273 meters, 10 watts. St. Cloud Dally Times. Slogan, "Granite City of the World." Announcer, Otto A. Rupp. Dally ex Sun 4:45 pm markets. Central

WFAV, Lincoln, Nebr. 275 meters. 250 watts. Univ. of Nebr. Announcer, R. A. Cushman. Slogan, "The Home of the Conhusker." Daily ex Sun, 10 am, 12:15 pm, weather, news, road reports. Thurs, 7 pm, program. Sat. 11:20 pm. Central.

wrote, Function and the second second

Central.
WFBD, Philadelphia, Pa. 204 meters. 5 watts. Gethsemane Baptist church.
WFBE, Seymour, Ind. 226 meters. 20 watts. Van de

Central.

WFBG, Altoona, Pa. 278 meters. 100 watts. The Wm.
F. Gable Co. Announcer, Roy F. Thompson. Slogan,
"The Original Gateway to the West." Daily ex Sat,
Sun, 11:45 am, music; 3:45 pm; 6:15. Mon, 7:15 pm,
7:30, 8, 9:15. Tues, 8:30 pm, 11:15. Thurs, 7:10,
pm, 8:30, 10:30. Fri, 7:15 pm; 7:30, 8:30, 11:15. Sat,

WFBH, New York, N. Y. 272.6 meters, 500 watts, Concourse Radlo Corp. Announcer, Alvin E. Hauser, Slogan, "Voice of Central Park," Dally ex Sun, 11-12 m, music, entertainment; 12 m, orchestra; 2-6 pm, orchestra, entertainment, Wed. Thurs, Sat, 7 pm. Thurs, Sat, 11:39 pm. Sat, 10 am, children's hour, Sun, 9 am, church service; 5-7-330 pm, entertainment.

WFBI, Camden, N. J. 236 meters, 100 watts. Galvin Radio Supply Co. WFBI, Collegeville, Minn, 236 meters, 50 watts, St.

John's university, Announcer, Hilary Doerfler, Slogan 'In the Heart of the Landscape Paradise.' WFBK, Hanover, New Hampshire. 256 meters. 10 watts. Dartmouth College. Announcer, Robert Weinig

watts. Dartmouth College. Announcer, Robert Weinig.
WFBL, Syracuse, N. Y. 252 meters, 100 watts. Onondaga Hotel company. Announcer, Victor Henri Miller.
WFBM, Indianapolis, Ind. 288 meters, 250 watts, Merchants Heat and Light company. Announcer, John
Tribly.

WFBN, Bridgewater, Mass. 226 meters. 200 watts. Radio Sales & Service Company. Fri, 9-12 pm. Sun, 1-3 pm. Eastern. WFBQ, Raleigh, N. C. 252 meters. 50 watts. Wynne

Radio Co.
WFBR, Baltimore, Md. 254 meters. 100 watts. Fifti
Infantry, Slogan, "Home of the Star Spangled Banner,"
Announcer, H. J. Lepper. Tues, Sat, evening programs
Sun, morning program. Eastern.

Co. Civic League.

WFBY, Ft. Ben. Harrison, In/L 258 meters, 100 watts.

Signal Officer.

college.

WFI, Philadelphia, Pa. 394.5 meters. 500 watrs. Straw-bridge & Clothler. Announcer, John Vandersloot. Daily ex Sun, 19:15 am, reports; 1 pm, orchestra 1:50, reports; 3-4:30, concert; 6:30-7, orchestra; 7:30 pm, children's hour. Tues, 8, concert. Thrs. 8 pm, Boy Scouts meeting; 8:30, concert. Sat, 8 pm, concert. Sun, 10:30 am; 4:30 pm, chapt; 7:30, church

WGAL, Lancaster, Pa. 248 meters. 10 watts, Lancaster Elec. Supply & Construction Co. Announcer, J. B. Gaintner. Slonan, "World's Gardens at Lancaster." Mon, Wed. Fri, 7:30-9 pm, concert, lecture. Mon, Fri, 5:45-6:30 pm, dinner concert, organ. Wed, 11-1 am, frolic, organ. Eastern.

WGAQ, Shreeport, La. 263 meters. 150 watts. W. G. Patterson. Mon. 8-9 midnight, dance music. Wed, 9-12 midnight, dance music. Sat. 8-9 pm, music; 10-12, dance. Central.

Bend Tribune. Announcer, C. G. Livengood. Mon, Wed. Fri, 7-9 pm, concert. Central. WGBA, Baltimore, Md. 254 meters. 50 watts. Jones Else, & Radio Mfg. Co. Slogan, "Watch Greater Balto Advance." Announcer, Winters Jones. Club. "Staylinfi up with the Jones." Dalfy 2 pm, Mon, 10-12 mid.

night. Thurs, 8-19 pm. Eastern.
WGBB, Freeport, N. Y. 244 meters. 100 watts. Harry
H. Carman.
WGBC, Memphis, Tenn. 266 meters. 10 watts. First
Battist church. Announcer, M. L. Martin. Sloves.

"Radio Bible Class." Sun, 9:55 am, 7:30 pm. Central
"Radio Bible Class." Sun, 9:55 am, 7:30 pm. Central
"GBF, Evansville, Ind. 217.3 meters. 50 watts. The
Finke Furniture Co. Daliy and Sun, 10 am, weather
markets, news. Tues. Sat, 8-10 pm, music. Sat
11-12 midnight, frolic. Sun, 9:10:39 am, churel
service; 2:30-4 pm, music. Central.

wGBG, Thrifton, Va. 225 meters, 100 watts. Breitenbach's Radio Shop. WGBH, Fall River, Mass. 209.7 meters. 10 watts. Fall

WGBI, Fall River, Mass. 2007, meters. 10 watts. Fall River Herald Publ. Co. (Portable.) WGBI, Scrauton, Pa. 240 meters. 10 watts. Frank S. Megargee.

W. G. Annistown, Pa. 248 meters, 5 watts, Lawrence W. Campbell. Daily ex Sun, 5-6:30 pm. Sat, 8:45-11:45 pm, dance music. Sun, 3-5 pm.
WGBM, Providence, R. I. 234 meters, 5 watts, Theodore

N. Saaty. WGBO, San Juan, P. R. 275 meters, 10 watts, Dr. Roses Artan. WGBN, LaSalle, Ill. 256 meters, 10 watts, Hub Radio

WGBN, LaSalle, Ill. 256 meters, 10 watts, Hub Radio Shop. WGBP, Tampa, Fla. 250 meters, 50 watts, M. L. Price

Music company.

WGBO. Menominee, Wis. 234 meters. 20 watts. Ston Institute.

WGBR, Marshfield, Wis. 229 meters, 10 watts. Marshfield Broadcasting association. WGBS, New York, N. Y. 315.6 meters, 500 watts. Gimbel Brothers Announcer, A. V. Llufrio. Daily ex Sun.

pm. Eastern. VGBT, Greenville, S. C. 236 meters, 15 watts, Furman university. VGBW, Spring Valley, III, 212.6 meters, 20 watts.

Valley theater.

WGBX, Orono, Me. 252 meters, 16 watts. University of
Maine.

WGBY. New Lebanon, Ohio, 218 meters, 30 watts. The

Progress Sales company.

WG1, Medford Hillside, Mass. 261 meters, 500 watt.

Am. Radio & Research Corp. Slogan, "Amrad, th.

Voice of the Air."

Vin, Chicago, Ill. 3.D.2 meters, 1000 watts, Chicago Tribune, Announcer, Quin A. Ryan, Daily ex Sun, 9.31 am, time; 9.35, 10, 10.30, 11, 11.30, markets; 11.56, time; 12 m, 12:10 pm, 12:30, 1, 11.15 markets; 11.56, news; 1:40-2:30, luncheon music; 2:30-3, concert; 2-3:30, rocking chair time; 5, markets; 5:39-5:57, skeezix time; 5:57, time; 6-6:30, Lyon & Healy; 6:30-7, concert. Daily ex Sun, Mon, 8-9, program; 10-41. Sun, 11-11:45 am, concert; 13-12:45 pm, concert; 2:30-5, Lyon & Healy; 9-10, music. Central, VER Burgle, N. W. 210 markets, 220, markets, 200, and 12-20.

GR, Buffalo, N. Y. 319 meters. 759 watts. Federal Telephone Mfg. Copp. Announcer, Otto Becker, Slogan, "Key City of Industry." Daily 12 m. reports; 12:30, concert. Daily ex Sat, Sun, 2:30. Daily ex Sun, 6:30, music; 7:30, news. Wed, Fri, 9 pm; 11-1 am, orchestra. Sun; 8 pm, vesper services; 4, organ; 7:30, church service. Eastern.

WGST, Atlanta, Ga. 270 meters, 500 watts. Georgia School of Technology. Announcer, J. H. Persons, Slogan, "The Southern Technical Institution with a National Reputation," Mon, 9 pm. Thurs, 7 pm. Central.

WGY, Schenectady, N. Y. 379.5 meters, 1500 watts. General Elec. Co. Announcer. Kolin Hager. Daily ex Sun, 11:55 am, thue; 12:30 pm, stock markets; 12:50, weather. Daily ex Sat. Sun, 12:40 pm, fruit, regelable reports; 6, stocks; 6:10, markets; 6:15, sports, news. Mon, Tues, Thurs, Fri, 2 pm, woman's hour; 7:30 pm, Mon, 6:20 pm, sports, Mon, 6:40 pm, Tues, Thurs, 2:30 pm, organ; 6:30-7 pm, dinner program; Fri, 7 pm; 11:20, organ; 6:30-7 pm, dinner program; 10:30, late program. Pm, dinner Markets; 6:30 pm, children's stories; 6:30, Sunday School lesson; 10:30, late program. 2nd and last Monday, 7:15 pm, agricultural talk. Wed. 7 pm, orchestra. Sat. 9:30 pm, dance program. Sun, 10:30-12 m, service; 3:45 pm, orchestra; 5, organ; 7:30-8:45, service; 9, orchestra from WJZ. Eastern.

tra from WJZ, Eastern.
WHA, Madison, Wis. 535.4 meters. 500 watts. Univ.
of Wis. Mon. Fri. 7:45 pm, music, talks. Wed,

9-10 pm. Central. WHAD, Milwaukee, Wis. 275 meters. 500 watts. Marquette University, Milwaukee Journal. Daily ex Sun, 11 am, weather, news. Mon, 7:30-8:30 pm. Wed, Fri, 8-10 pm. Central.

WHAG, Cincinnati, O. 233 meters. 100 watts. Univ of Cincinnati. Dept. of Elec. Eng. Announcer, W. C. Osterbrock. No definite schedule.

WHAM, Rochester, N. Y. 278 meters, 100 watts, Univ. of Rochester, Rochester Times-Union Democrat and Chronicle, Daily ex Sun, 3:30-4 pm, 5-6, 5:35, 7-7:30, 7:30-8:30, 8at, 10:45 pm-12:30 am, dance music, Sun, 3:16, Radio Chapel, Eastern.

WHAR, Atlantic City, N. J. 275 meters. 100 watts. Seaside House, Amouncer, E. Dennisen. Daily, 2-3 pm, music; 7:30-8, news, markets; 8-9, music. Eastern. WHAS, Louisville, Ky. 309.8 meters. 500 watts. Courier-Journal and Louisviller Times Co. Announcer, Harold A. Salyer, Daily ex Sun, 4-5 pm, 7:30-9. Sun, 9:57-10:45 am, 4-5 pm, church service. Mon might, silent.

WHAV, Wilmington, Del. 266 meters. 100 watts. Wilmington Elec. Spec. Co. Slogan, "The First Broadcasting Station of the First City of the First State." Wed. Sun. 2 pm. Eastern.

Wed, Sun, 9 pm. Eastern.

WHAZ, Troy, N. Y. 379.5 meters, 500 watts. Rensselae
Polytechnic Inst. Announcer, Rutherford Hayner, Slogar

"Transcontinental and International Broadcasting Station, Located at the Oldest College of Science and Engl
neering in America." Club, R. P. I. students. Mon
9-11 pm, concert, educational talks, features. Secon
Mon of month, 12-1:30 am, international test program
Extern.

WHB, Kansas City, Mo. 365.6 meters. 500 watts Sweeney Auto & Electric School. Announcer, John T Schilling, Slogan, 'Heart of America,' Dally e Sun, 8:25 am, 9:25, 10:25, 11:20, 12:15, 12:20, 12:35 1:25, markets, weather, stock. Dally ex Sat Sun 12 m, time; 2-3 pm, 3-3:05 pm, weather; 3:05-3:20 grain, Mon, Wed, Frl, 7-8 pm. Tues, Thurs, 8-10 pm. Sun, 9:45 am, 8-12. Central.

WHBA, Oil City, Pa. 250 meters, 20 watts. Shaffer Music House.

Store. WHBC, Canton, Ohio. 254 meters. 10 watts. Rev. E. 1 Graham.

Graham.

WHBD, Bellefontaine, Ohio, 222 meters, 20 watts
Charles W. Howard.

WHBF, Rock Island, Ill. 222 meters, 100 watts, Beards

whbg, Harrisburg, Pa. 231 meters. 20 watts, John S. Skane.

WHBH, Culver, Ind. 222 meters, 100 watts, Culver

Military Academy.

WHBI, Chesaning, Mich 227 meters, 50 watts. Chesaning Electric company.

Auto company.

WHBK, Ellaworth, Maine. 231 meters. 10 watts.
Franklin St. Garage, Inc.

WHBL, Logansport, Ind. 220 meters. 50 watts. Jame H. Slusser. WHDI, Minneapolis, Minn. 278 meters, 100 watts. Wm Hood Dunwoody Industrial Institute.

Heod Dunwoody Industrial Institute.

WHEC, Rochester, N. Y. 258 meters. 190 watts
Hickson Electric company, Inc.
WHEC, Claydand, O. 273 meters, 500 watts. Radiovo

WHK, Cleveland, O. 273 meters, 500 watts, Radlovo Company, Winton Hotel. Announcer, Ralph M. Rolar Daily ex Sun, 12:30-1:30 pm, luncheon concert; 6:15 dinner music; 6:30-7, bedtilme storles. Thurs, 7:30 8:30, farm hour; 8:30-12 midnight, Cleveland Presprogram. Frt, 8:12, concert. Sat, 8-12 midnight, Rafnbow club. Sun, 10:30 am, church service; 4:30 5:30 pm, chapel; 7:30-9, service; 9-10, concert. Easterr WHN, New York, N. Y. 261.2 meters. 500 watts. Loew

State Broadcasting Station. Amouncer, N. T. Grandlund, Slogan, "The Voice of the Great White Way." Dully ex Sun, 12-1 pm, 2:15-3:15, 3:45-5:30, 6:30-7:30. Mon, Wed, Sat, 7:30-12. Tues, Thurs, Fri, 9:30-12. Sun, 3-6 pm, 9:30-12. Eastern WHO, Des Meines, Ia. 526 meters, 500 watts. Bankers Life Co. Announce. N. Dean Cole. Dully ex Sun, 9:45-

Life Co. Announce, N. Dean Cole. Daily ex Sun, 9:45-10:15 am, 12 m, 2 pm, markets, weather. Mon. Wed. 6:10:15 am, 12 m, 2 pm, markets, weather. Mon. Wed. 6:30-7:30 pm, concert. Mon. 11:15-12 midnight Wed. 6:30-7:30 pm, orchestra; 7:30-9, dance program 9-9:45, orchestra, organ. Thurs, 11-12 midnight, dance Sun. 11 am, church services; 4:5-500 pm, concert. Central.

WIAD, Philadelphia, Pa. 250 meters, 100 watts. Howard R. Miller. Slogan, "The Voice from the Birthplace of Liberty," Tues, Fri. 9 pm. Eastern. WIAK, Omaha, Neb. 278 meters, 250 watts. Daily

Journal-Stockman. Announcer, Wm. Koters. Daily ex Sun, 7:45 am, 9:10, 10:20, 12 m, 1:35 pm, 3:50, markets, weather, Central. UAS. Rurlington, la 254 meters, 100 watts. Home-

Elec. Co. Announcer, Harry H. Waugh, Siogan, Buriington, on the Mississippi. Tues, 8-9 pm, concert. Thurs. 7-8 pm, concert. Sat. 19:30-11 pm, organ, Sun, 10:30 am, church services. Central. WIK McKeesnort. Pa. 234 meters. 100 watts. K & L

WIK, McKeesport, Pa. 234 meters. 100 watts. K & I. Electric Co. WIL, St. Louis, Mo. 273 meters. 150 watts. St. Louis Star and Benson Radio Co. Announcer, Billy Knight.

Slogan, "A Wave Length Ahead." Mon, Wed, Sat, 10-12 midnight, Fri, 9-11 pm. Central.
WIP, Philadelphia, Pa. 508.2 meters, 540 watts. Gimbel Bros. Announcer, E. A. Davies. Slogan, "Watch Its Progress." Daily ex Sun, 1-2 pm, 3-4-320, 6-6-45, music; 6:45, markets, 7-7:30 pm, bedtime stories.

rourens. Daily ex Sun. 1-2 pm. 3-4-30, 9-5-35, music; 6:45, markets, 7-1-30 pm, bedfine stories. Tues, Thurs, Sat. 8-12 pm, concert. Sun, 11 am, 1:30 pm, 4:39-6:30, 9:30-12 mid, church services, concert. Eastern.

WJAD, Waco, Tex. 352.7 meters. 500 watts. Jackson's Radio Engineering Lab. Mon. Frl. 8:20-9:30 pm. Sun.

Radio Engineering Lab. Mon. Fri. 8:30-9:30 pm. Sun, 11-12 m; 7:30-8:30 pm. Central: WJAG, Norfolk, Nebr. 270 meters. 250 waits. Norfolk

Daily News, Amouncer, Karl Stefan, Slogan, "The World's Greatest Country Daily and Home of Printer," Dev'l." Daily ex Sun, 12:15 pm. Sun, 2:30-6 pm music, Central, WIAK Greentown, Ind. 254 maters, 50 wattr. Culture

WJAK, Greentown, Ind. 254 meters. 50 watts. Chifford L. White. WJAM, Cedur Rapids, Ia. 268 meters. 20 watts. D. M.

WIAM, Cedar Rapids, Ia. 268 meters, 20 wetts, D. M. Perham, Dally ex Sun, 9 am, 10:30, 1 pm, markets reports, Tues, Thurs, Sat, 6:6:30 pm, children's hour 7:30-8:30, music; 9-10:30. Sun, 4 pm, vesper service Central.

WIAN, Peoria, Ill. 273 meters, 100 watts. Peoria Star Slogan, "The Grandview City of Illinois," Discontinued temporarily.

VIAR, Pravidence, R. I. 305.9 meters, 500 watts. The Outlet Co. Announcer, J. A. Rellly. Slogan, "The Southern Gateway of New England." Dally ex Sun, 1.05-2:15 pm, weather, reports, music; 7, weather, Mon, Wed, Fri, 10 am, household hints; 10:45, style talk. Mon, Tues, 8 pm, music, talks. Tues, 7:39 pm, baseball; 7:35, music. Wed, Fri, 7:30 pm, New York studio. Fri, 10:45 pm, orchestra. Sat, 7:05 pm, baseball; 7:10, music. Sun, 7:20-9:15 pm, Capitol theater, N. Y.; 9:15-10:15, Skinner organ, N. Y. Eastern.

WJAS, Pittsburgh, Pa. 275 meters, 500 wafts. Pittsburgh Radio Supply House Pickering's Studio A

nouncer, Bryan McDonsid, Slogan, "World's Jolliest Aerial Station." Daily ex Sun, 7:30-11, concert. Sun, 2 pm, service. Eastern.

Corp. (Portable.)
WID, Granville, O. 217.3 meters, 10 watts, Denisor
Univ. Announcer, Richard R. Howe, Fri, Sat, 5pm, music, educational lectures, Athletics, Eastern
WJJD, Mooscheart, Ill. 202.8 meters, 590 watts, Moose
heart Radio Station, Announcer, Jack Nelson, Slogar
"The Call of the Moose," Daily ex Sat, Sun, Thurs
3.39-4.20 pm, children's hour; 6:45-7-15, organ, 7:15

concert. Central.

WJY, New York City. 405.2 meters. 500 watts. R. C. A.

Announcer, J. Lewis Reid. Tues, Thurs., Fri, 7:3011:30 pm. concert. Sun 8:15:16:20 pm. Existence.

WJZ. New York, N. Y. 454.3 meters, 500 watts, R. C. A. Announcer, Milton J. Cross. Daily ex Sun, 10-11 am 1-2 pm, 4-6, entertallument; 7-11:30 pm, special program. Sun, 11 am-1 pm, church services; 2:30-5 pm, 7-10:30 pm. Eastern.

Parr, announcer. Mon. Wed, Fri. 5:10-6 pm, 8:20 9:30. Thurs, Sat, 12:30-2 am. Central. WKAD, East Providence, R. I. 240 meters. 20 watts

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

Wilcox Flint, Inc.

WKAQ, San Juan, Porto Rico, 340.7 meters, 500 watt
Radio Corp. of Porto Rico, Announcer, Joaqui
Agusty, Slogan, "The Island of Enchantment, Whe
the World's Best Coffee Grows." Tues, 9-10:30 pn
orchestra, music. Wed, 8-19 pm, band; Thurs, 8:30-1

pm. music. Intercotonial.

WKAR, East Lansing, Mich. 285.5 meters, 500 watt
Mich. Agri. College, Announcer, J. B. Hasselmai
Slogan, "WKAR of Michigan." Mon, Fri, 7-8 pn
Wed, 8-9:15 pm. Sat, 12:30-2 am, dance musi

WKAV, Laconia, N. H. 210 meters, 50 watts. Laconia Radio Club. (Portable.)

KBE, Webster, Mass, 231 meters, 10 watts, K. & B. Electric Co.

KKY, Oklahoma City, Okla, 275 meters, 100 watts, WKY
Radio Shop, Dally ex Sun, 3-4 pm, markets, weather,
news. Mon, Wed, 7-7-330 pm, Mon, Wed, Sat, 9-11

news. Mon. Wed, 7-7:39 pm. Mon. Wed, Sat, 9-1 pm, concert. Central. WLAP, Louisville, Ky. 275 meters. 20 watts. W. V. Jordon. Tues, Fri, 9:20-10 pm. Central. WLAX, Greencastle, Ind. 231 meters. 19 watts. Green

C. W. Otis. Tues, Thurs, 8 pm. Sun, 7:45 pm, church service. Central. WLB, Minneapolis, Minn. 278 meters. 50 watts. U. of Minn, Dept. of Elec. Eng. WLBL. Stevens Point Wis 278 meters. 500 watts. Wi-

WLBL, Stevens Point, Wis. 278 meters, 500 watts. Wis consin Dept. of Markets. Slogan, "Wisconsin, Land o Beautiful Lakes." Dally ex Sun. S:45 am, 9:45, 10:45 11:45, 12:30 pm, 1:45, markets. Tues, 8 pm. Sat 11:39 pm. "Enemies of Sleep." Central.

Bros. Announcer, Harry E. Elithart. Club. 'Morring Glory.' Daily ex Sun, 11:45-12:55 pm, music; 2-3 pm, 4:30-6, music, talks; 7:30-8 pm, Dream Daddy, Mon, Wed, 8-10, entertalnment, Frl, 8-10:50, entertalnment; 1 am, Club. Eastern.

WUS, Chicago, Ill. 344,6 meters, 500 watts, Sears-Rebuck & Co. Announcer, George D. Hay. Slogan, "World's Largest Store," Daily ex Sun, 0 am, markets, weather; 11, markets, 12-1 pm, farm program, 1:30, markets, 3:45-4:45, homemakers hour; 6, markets, Tuxs, 6:30-8, pm. Wed, Fri, 6:30-11 pm. Sat, 3:12 midnight, barn dance. Sun, 6:30-8.

6:30-8 pm. Central,
WLW, Cincinnati, O. 422.3 meters, 1500 waits. The
Crosley Radio Corp. Announcer, Fred Smith. Daily er
Sun, 10:45 am, 1:30 pm; daily ex Sat, Sun, 3: 4,
reports. Mon, Tues, Sat, S-10 mp m, Wed, Thurs,
10-12 midnight, Sun, 7:30-10 mp m.

WMAC, Cazenovia, N. Y. 275 meters, 190 watts. C. B. Meredith. No definite schedule.
WMAF, South Dartmouth, Mass, 360 meters, 560 watts Round Hills Radio Corp. Closed down antil July 1
WMAH, Lockport, N. Y. 266 meters, 590 watts. Nortor Supply Co. Club, "Lincoln Hoot Owls," Mon. Thurs 8 pm. Sat, 12, midnite owl program, music. Central

Laboratories. Announcer, Carl E. Weisher, Dally ex Sun, 11 am, weather, Mon, S-10 pm. Thurs, 12 midnight, Midnight Serenaders. Sun, 10:25 am, service. Eastern.

WMAN, Columbus, Ohio. 278 meters. 50 watts. First Baptist church. Announcer, Dr. D. F. Rittenhouse. Sun, 10:30-12 m, 7:30-9 pm, church services. Eastern.

WMAQ, Chleago, III, 47.5 meters. 500 watts. The Chi. WMAQ.

Sun. 10:30-12 m, 7:30-9 pm, church services. Eastern. WMAQ, Chicago, III. 447.5 meters. 500 watts. The Chicago Daily News. Announcer, Robert Whitney, Mon. Tues, Wed, Thurs, Frl. 4-7 pm. Daily ex Sun. 12-3 pm. Daily ex Sun, Mon. 8-10 pm. Central. WMAY, St. Louis, Mo. 247 meters. 100 watts. Kingshighway Presbyterias. chirches.

highway." Sun, 11 am, 7 pm, 8. Central.

WMAZ, Macon, Ga. 261 meters. 100 watts. Mercer
university. Announcer, Hillyer Stratton, Mon, 1112:30 pm. Tues, Thurs, 8-9 pm; 9-16. Wed, 11-12
midnight. Pri 8-8, 9-10 10-8.

WMSF, Miami Beach, Fiz. 381.4 meters. 500 watts Fleetwood Hotel. Dally 7:30-9 pm, dinner hour concert; 10:30-2 am, popular music. Eastern. WMG, Memphis, Teno. 199.7 meters. 500 watts. Th Commercial Appeal. Amounter, G. L. Dearling. Slocan

Commercial Appeal, Announcer, G. L. Dearing, Slogan,
Station WMC Memphis." 'Down in Dixie." Club
"Midnight Froile." Daily ex Sun, 9:45 am, 12 m
wrather, markets, music, 5, closing markets, Duily ec
Sun, Wed, 8:39 pm, program, Tues, Fri, 11 pm
midnight froile. Sun 11 am, church service. Central
WMH, Cincinnati, Ohlo, 42:25 and 32:59 meters, al

ternate months. 500 waits. Abneworth-Gates Radic Co. Hotel Alms. Amounter, Arthur R. Almsworth Slogan, "The Station on the Hill." Sun, 6:45-73 pm, 10-12. Mon. Wed. Thurs, 8-10 pm. Tues, Sat 19-2 am. Central. VNAC, Boston, Mass. 280.2 meters. 500 waits. Stepar Stores. Announcer, John J. Fanning. Daily ex Sun

10:30 am, 12-2 pm, 4-5, 5-30-7-30, 8-19, Sun, 11-12 m, church services; 3-4 pm, concert; 7:30-9-30, church and concert. Eastern. WNAD, Norman, Okla, 254 meters, 250 watts. Univ. of Okla, Announcer C E Univ.

Okia Announcer, C. E. Bathe, Siogan, "Oklahoma,"
"Voice of Sooner Land." Daily 9:15 pm, weather,
news. Wed., 8:39-9:39 pm, music. Central.
WNAL, Omaha, Neb. 258 meters. 59 watts. Omaha,
Central High School. Announcer, R. J. Rockwell.

Central High School, Announcer, R. J. Rockwe Slogan, "The Pieneer Station of Omaha." Fri. Ss 7:30 pm. Mon, Tues, Thurs, 7:30 pm. alternate wi KPIZ. Central. WNAP, Springfield, O. 248 meters, 100 watts, Witten

tivities. Fri. mayic.
WNAR, Butler, Ma. 231 meters. 20 watts. First Christian church. Announcer, Perry V. Riley. Sun, 11 an 7:30 pm. Central.

nig Bros. Co. Announcer, Jess Brinton Young, Slogan, "The Little Broadcasting Station Around the Corner," Wed, 7:45 pm. Eastern, WNAX, Yankton, S. D. 244 meters, 100 watts, Dakota

markets, weather; 5-6 pm, music. Central, WNJ, Newark, N. J. 233 meters, 150 watts. Radio Shop of Newark, Inc. Announcer, W. A. Bingenhelmer, Slogan, "The Voice of Newark." Tues, Wed. Fri.

wNYC, New York, N. Y. 326 neters, 1000 watts, New York Municipal Radio Station, Slogan, "Municipal Broadcasting Station of the City of New York," Daily 7:30 pm, 10:30, police; 7:35, entertainment; 10:30, weather, Sun, 9-11 pm, Mark Strank theater. Eastern. WOAC, Lima, O. 261 meters, 50 watts, Page Organ Co.

(H. P. Maus),
(Note—The fourth part of the directory will appear

An-I next week.)

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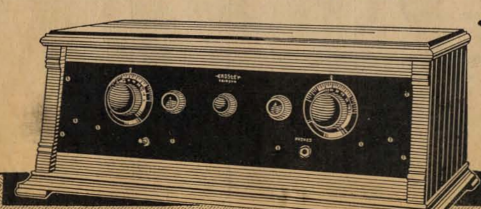
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