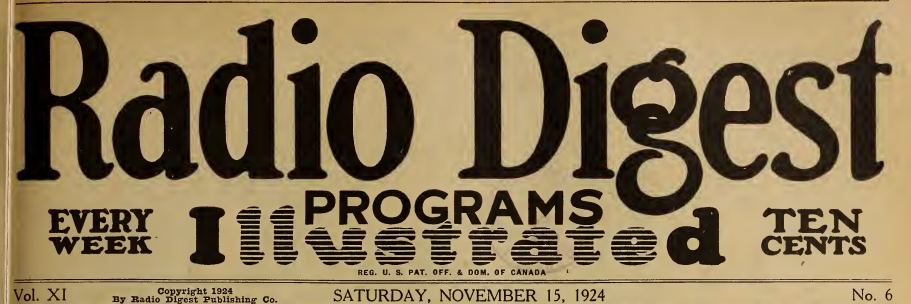
More Than 250,000 Copies This Issue—"Fastest Growing Radio Magazine"; Low Loss, What It Is and Why-by Fournier; Super-Het; Beginners' Helps



BUILDS BEST SUPER-HET

KHJ FINDS SOLUTION TO QUESTION OF PAY

C C1 8644884

EXPERIENCE PROVES THAT PROGRAMS ARE BETTER

Artists Being Paid Indirectly By Donor of Program—Government Reaches a Similar Conclusion

WASHINGTON.—Has the answer to the question "Who Shall Pay for Radio Broadcasting," reached a satisfactory settlement? The department of com-merce year book seems to think that it

The introduction of the commercial ele-ment into Radio broadcasting, is probably the most important development during the past year. Previously all broadcast-ers sent out programs at their own ex-pense, but recently some stations established a fixed rate per hour for the use of their transmitters. "It now appears possible," the year book states, "that the cost of broadcast-ing may be borne more and more by those (Continued on page 2)



Left, Lenore Everett, KGO dramatic player heard recently in the comedy-drama "Homing," broadcast from KGO. Above, Dorothy Raye, celebrated songster in the "Around the Rainbo" show at Mann's Million Dollar Gardens, broadcast from WQJ. Right, Lotta May Kelly, feature on the "Nite Cap" program at WJAX.

SOOTH COPS WITH **TENDER SAW SOLOS**

Barber SAW SOLOS B director of a station any more. The other night someone called WEEI during a dance program and re-quested that they "play something soothing for the benefit of the Hing-ham police." So when the program ended, Stanley Greenlaw got out his saw and pounded out "Ole Black Joe" and a few more "soothers" for the law ind order department.

Lambdin Kay Enters Movies Convicts Broadcast Direct to Show How Stations Work

ATLANTA, Ga.—Movie acting is the latest role that Lambdin Kay, announcer at WSB, has had to play as part of the day's work at the broadcasting station.

day's work at the broadcasting station. He was the entire cast of characters in a one-man production filmed by an Atlanta theater as part of a Radio fantasie. He was shown in action before the micro-phone giving WSB's familiar salutation to the world while an impersonator simultaneously gave the call from behind the scene.

from State Penitentiary

PHILADELPHIA.—Early last spring amplifying apparatus was installed inside the bleak walls of the Eastern State Penitentiary in this city, and connected by telephone lines to Station WIP.

Done as an experiment, the first broad-cast caused much excitement. Three thousand telegrams poured into the studio offering congratulations and begging for more.

It was tried again recently, with even greater success than the first broadcast.

TESTS PROVE **TWO CONTROL** SET PERFECT

Cuts Through All Locals

Designer, J. G. Ryan, Tells Radiophans How to Build-Gets **Both Coasts Regular**

So simple a child can operate it, the most practical super-heterodyne has been developed at last in the laboratories of Radio Digest. The new wonder set, designed and built by John G. Ryan, Radio engineer of repute, not alone is simple to operate but just as simple to construct.

simple to operate but just as simple to construct. In tests made over a period of ninety days coast to coast reception has been regular. Simple to operate and construct, the efficient set is built from the fewest possible number of parts. Its cost will not exceed \$78.00, and additional acces-sories, most of which are already possessed by the average Radiophan, can-not possibly cost more than \$76.40. Selectivity is one of its prime asscts. (Continued on page 2)

(Continued on page 2)



Chicago, Ill.

a GROSLEY

For ease of tuning, selectivity and long distant reception, you can't beat a Crosley. Actual performances prove this day in and day out. Here are what a few of the happy Crosley users say: Apponnag, Rhode Island. "I purchased my Crosley one tube No. 50 around the first of August and I think it is my duty to express my satisfaction of its performance during the warm spell. Have heard New York, Boston, Pittsburgh, Clincinnati, Chicago, Detroit, Ottawa, Canada, and many other stations."

BEFORE YOU BUY-COMPARE YOUR CHOICE WILL BE A CROSLEY

Crosley Regenerative Receivers are licensed under Armstrong U. S. Patent 1,113,149. Prices West of the Rockies add 10 per cent

For Sale By Good Dealers Everywhere

Better-Costs Less Radio

NEW TRANSMITTING SYSTEM DEVELOPED

INTERCHANGEABLE CODES CONTINUALLY ALTERED

Receiving Apparatus Automatically Re-sponds to Change—Sends Message Written Similar to Typewriter

Written Similar to Typewriter LONDON.—A new system of transmit-ting commercial intelligence and news by Radio, which is directly transferred from a typewriter in the transmitting station to the tape which spins out written characters in the receiving office, has been discovered. The discovery is due to the enterprise of two German scientists, but its exploitation and the development of its possibilities were quickly seized upon by William Dubilier, the well-known Radio manufacturer. The machine consists of a typewriter, a registering apparatus, and an assembly of eight compartments, each containing what looks like a transformer built on top of a magneto. At the head of each compartment are movable rods which send out the message by means of musical notes.

top of a magneto. At the head of each compartment are movable rods which send out the message by means of musical notes. **Uses Interchangeable Code** The receiving apparatus looks even simpler—a four-tube set, a box full of plugs and wires, and a camera-like mechanism, with a motor attachment; be-sides this, the wheel around which the tape runs. Secrecy is obtained by means of the fact that countless combinations can be used at will. The receiving ap-paratus automatically responds to the change, so that in the event of any suspicion arising that messages are being tapped their method of despatch can be immediately altered. Not ony can the time periods be changed of notes used can be changed at will, so that the transmitter may be changed automatically every few words without in any way affecting the operation of the receiving apparatus. Since transmission is effected by means of musical notes, atmospherics—the bugbear of Radio— are eliminated. The potentialities of the invention to business houses, which have so far fought shy of Radio because of its lack of secrecy, are enormous. Big stores can and all their branches in this way with utmost secrecy, changing their code from day to day. **BEST OF SUPER-HETS**

BEST OF SUPER-HETS

BEST OF SUPER-HEIS (Continued from page 1) Chicago, as is known to all local lis-teners, is one of the most trying cities for a receiving set. So many local stations are on the air nightly as to make out of town reception practically impossible except on Monday night when Chicago stations are silent. But the Radio Digest super-het proved equal to the task. The set was moved from one con-gested ether locality to another. Every test proved it capable of cutting through the worst of interference. Eliminate Unnecessary Controls

Unnecessary Controls Eliminate

Eliminate Unnecessary Controls Satisfied that the set was super selective, the next problem was to elimi-nate all but the absolutely necessary con-trols so that even the uninitiated listener in could operate it satisfactorily. After considerable work in designing the result was a super-heterodyne with but two tuning controls, a rheostat and a potentiometer. The two tuning controls are for condensers, one of which tunes the loop aerial and the other, the oscil-lator.

lator. John G. Ryan, the designer and builder of the set, now tells how anyone may duplicate it. His story appears on page 21 of this issue.

KHJ HAS PAID TALENT

<text><text><text><text><text><text>

DUBILIER'S NEW SECRECY DEVICE





William Dubilier, well-known condenser manufacturer, has recently brought to the attention of others a Radio secrecy code transmitter and receiver invented by two German scientists Commercial news and intelligence is typed on what appears to be an ordinary typewriter, which in turn sends out a jargon of code. This is ploked up by a special receiver and converted to the proper written words on a tape. P. & A. Photo.

derstandable.

Announcers Rile Fans WASHINGTON, D. C.—Local Radiophans are complaining that announcers for the various stations in signing off are slur-ring over the calls of their stations so that many times the letters are not un-derstandable. This is causing trouble to



\$9.50

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Looking Ahead

The Simplest Possible Super-Het's Wiring Diagram will be shown next week by John G. Ryan. He will show the easiest method of wiring this excellent super-heterodyne. If you want the least amount of trouble, watch for this article.

Chicago, Detroit, Ottawa, Canada, and many other stations." "The set, Model 51, has already surpassed my greatest expectations. On the night of September 13th, Oakland, California, was received with sufficient volume to be clearly heard throughout seven rooms. Kansas City, Chicago and many other stations were received with respectively greater volume." Chicago, Illinois. "My Trirdyn has done all that you claimod for it. The first silent night, Monday, September 22nd, using only two tubes, I pulled in twenty-eight stations. On the following night with most of the Chicago stations (Names upon request) These are only a few of the thousands of unsolicited letters that come to us. You, too, can enjoy similar results with : Crosley. And the cost of any Crosley is remarkably low. Constructing Various Types of Low Loss Inductances will be the text of the next article written by Jacques Fournier on "'Low Loss,' What It Is and Why." Low loss fans should read this article.

Operating and Trouble Shooting for the Owner of an Atwater Kent Model 20 Receiver, will be shown in a coming issue. Many points on receiving will be taken into consideration and it is written so anyone can operate a set of this type.

Regenerative Radio Frequency Hook-Up, a feature to appear in our next issue shows an excellent method of combining Radio frequency with regeneration. Selectivity is gained, as well as added signal strength.

Newsstands Don't Always Have One Left	SEND IN THE BLANK TODAY	
WHEN YOU WANT	Publisher Radio Digest, 510 N. Doarborn St., Chicago, Ilinois.	Crosley One Tube Model 50, \$14.50
Radio Digest	Pleaso find enclosed check M. O. fer Five Dellars (Six, Foreign) for Ono Year's Subsoription to Radio Digost, Illustrated.	With tube and Crosley Phones \$22.25 Write For Complete Catalog
YOU WANT IT!	Namo	The Crosley Radio Corporation Powel Crosley, Jr., President
BE SURE OF YOUR WEEKLY COPY BY SUBSCRIBING NOW	CityState	11493 Alfred Street Cincinnati, O. Crosley Owns and Operates Broadcasting Station WLW

WEAO BROADCASTS GRIDIRON CONTESTS

A. Lee Henderson, an-nouncer who de-scribed the football games play by play, giving the fans who listen in the thrill of a lifetime.

RADIO FIELD GROWS FAST, REPORT SAYS MANY COMPANIES ARE FI NANCIALLY SOUND

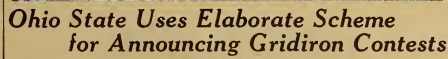
idwest Economic Institute Shows Promising Future for Industry Not Even Thought One Once Midwest

Even Thought One Once CHICAGO.—Coincidental with the fourth anniversary of Radiocasting now being celebrated, comes a statement from the Midwest Economic institute which tells in interesting fashion the immense growth and present financial stability of the Radio industry. The Radio industry is this country but continental Europe, to such a degree that in England, where Radio has become a tational fad almost to the same extent is in America, some 900,000 receiving licenses have been issued and the total number of listeners in is around 4,000,000. And it is interesting to note that the American invisible audience is now esti-mated conservatively at 5,000,000 persons.

American invisible audience is now esti-mated conservatively at 5,000,000 persons. Becoming Financially Sound Fast "Another interesting angle of the Radio industry," the report of the Midwest Economic institute continues, "is the financial side of the question. A few years ago the Radio Corporation of America was practically alone in the field so far as financing through issued securi-ties was concerned, but today there are about a dozen such corporations aligned with all the other large corporate enter-prises representing the industries of the country in the financial markets. "That the whole industry has benefitted by this financial set-up is evidenced by exhaustive reports published in the latest poor's and Moody's manuals of such publier Condenser and Radio, Hazeltine, Ware Radio, J. W. Jones Radio, Tower Radio, Marconi Wireless and Marconi of Canada, Limited, and others who are among the leading manufacturing con-erns which have been working at capacity to supply the demand of the public for equipment and whose earnings and future prospects augur prosperity abute. Surprising Statistics on Industry ahcad.

Surprising Statistics on Industry

Surprising Statistics on Industry Four years ago the Radio industry was not considered of sufficient import-inder to give it an individual classification in the field of business. It was grouped inder electrical products, along with electrical toys. When broadcasting started many hailed it as a fad that would live only for a brief period. Today it is con-sidered one of the first industries of the orid and that sales of Radio equipment for at least ten years. This surprising to note that now there are more than 3,000 manufacturers of Radio supplies in the United States, 1,000 than 250,000 persons are connected directly or indirectly with Radio industry. All told Radio business approximating typen, and \$50,000,000 of this was in yaenum tubes alone."



Special Studio Gives Vision of Field for Announcing Plays as They Are Made-Nine Microphones Allow Listeners in to Hear Cheering and University Bands

IIII

Ohio University stad-ium where the foot-ball games being played are described by Station WEAO. Below, Operator M. F. Mc Do we 11 and the amplifying controls used.

By Alton D. Spencer COLUMBUS, Ohio.—What is believed to be the most claborate arrangement ever made by any broadcasting station for sending out the results of an athletic event are those used at the Ohio Stadium, the largest in the Big Ten football con-ference. Ohio state's broadcasting sta-tion, WEAO, furnishes the power that carrys the sound picture gridiron contests to a host of listeners. Profiting by the experience of one sea-son of broadcasting home games, attaches of the station have set the stage at the stadium and behind the brick walls of the engineering laboratory, where the plant is located. This gives the maxi-mum of efficiency in giving the running story of the games and snatches of cheer-ing and band music—as complete a pic-ture as can be obtained without being in actual attendance. Bliminate Relay Announcers The createst improvement made in the

in actual attendance. **Eliminate Relay Announcers** The greatest improvement made in the system is the elimination of relay an-nouncers. This system was discarded partly because of the difficulty of getting a dyed-in-the-wool football fan away from the game long enough to do the announcing at the studio. Last year it became necessary once or twice to put one unskilled in "gridiron" phraseology on the line, with uncomplimentary re-sults. sults

The system employed this fall centers all announcing, cheering, band music and customary sounds of the game in a tiny white booth located in the middle of the west press box at the stadium. It con-nects directly with the broadcasting sta-tion.

University Bands
 Nine microphones send the audible impressions picked up into a miniature switchboard at the announcer's booth. Eight of these are located in the upper tiers or aprons at the east and west centers of the stadium. The ninth is for the exclusive use of the announcers. In addition to wires from the "cheering microphones," lines connecting with assistants located at the henches of the rival teams flow into the booth.
 Seated at a table just below the plate glass window of the little house, Announcer A. Lee Henderson and Engineer Robert C. Higgy have complete control of the situation. From their window they have a comprehensive view of the game and the happenings in the big horseshoe. What cannot be seen is relayed to them hy the two information scouts camping on the team benches. At the station, located about two blocks away, Operator M. F. McDowell and his assistant, A. M. Rose, handle the intricate transmitting apparatus and the control of sound volume, which is accomplished through an adaptation of certain telephone cquipment to the needs of Radio.
 Connect All Incoming Lines
 The stadium broadcasting headquarters is an innovation, being simply a small studio for the announcer. The walls are padded and draped with studio cloth, making it as nearly soundproof as it is possible. All incoming lines connect with a small switchboard designed by Mr. Higgy for this purpose. By the pressure of a button, the vices of Announcer Henderson comes through without interforence. Other switches bring in either or both of the "cheering microphones."

PLAN	HUGE	OPE	NING
FOR	CHIC	AGO	SHOW

Engineer R. C. Higgy, holding the instru-ment which controls the lines running from the stadium to the operating room, and which carries the story of the game.

from the

INTERNATIONAL EXHIBITS FORM GRAND DISPLAY

Amateur Set Builder's Contest Attract-ing Nation Wide Attention-Many New Devices Promised

New Devices Promised CHICAGO.—Fans throughout the middle west are anxiously awaiting the opening of the Third Annual Chicago Radio show which takes place on Tuesday afternoon. November 18, and continues until mid-night, Sunday, November 23, at the Coliseum in this city. The exhibits, which will all be of the De Luxe variety, will completely fill the huge building and all of its additions, occupying nearly one hundred thousand square feet of floor space. Notable among the exhibits will be some French receivers, tubes and battery eliminators, recently perfected by a cele-brated French electrical wizard, which threaten to revolutionize Radio reception. These startling devices, which are not yet on the market, will be given their first public demonstration here. Contest for Set Builders

on the market, will be given their first public demonstration here. Contest for Set Builders In addition to the vast number of manufacturers' displays through which they will introduce their new models to the enthusiasts of this country, there will also be several extremely interesting novelty exhibits, including a "New In-ventions' Department," a "Practical Mina-ture Model Exhibit" and an "Amateur Set Builder's Contest." The latter is at-tracting nation wide attention and entries are coming in from all parts of the American continent. Feature programs will be broadcast every afternoon and evening direct from the special studio which has been in-stalled in the south balcony of the Coliseum. Six of the most powerful broadcasting stations in Chicago will contribute talent. **Financiers Interested**

Financiers Interested

Financiers Interested Confidential representatives of the world's most important banking houses will also be in constant attendance, look-ing for opportunities to finance new and feasible Radio inventions. One eastern capitalist has authorized his Chicago rep-resentative to invest a large sum in five of the most promising local companies, the selection to be made after a careful investigation, which will begin on the opening night of the show. Numerous Italian and Japanese sets will be on exhibit. Many of these arrived too late to be shown at the New York show, and will be seen here for the first time in the United States.

New Transmitter Operates Like Pistol; Is Portable

LIRE FISIOL; IS FORTABLE, LONDON, Eng.—A new transmitter has heen invented here recently, which can be carried about and used for summoning help in case of an attack by robbers or other distressing occasions. The set is operated much like firing a pistol, and sends a signal which can be picked up at moderate distances by any receiving set.

	ST.	ATIO	NS	IN OF	RDE	R OF	r V	VAVE	LE	NGTH	IS	USED
	Mete	rs Call	Meter	rs Call	Meters	a Call	Met	ers Call	Mete	rs Call	Met	ers Call
	240	WBBG	283	WTAY	341	CHYC	370	WEBH	423	KPO	469	WRC
	263	WGAQ	286	KFKB		KFKX	370	WGN	423	WBAV	476	WEAP
L	266	KFNF	286	KFGZ		WCBD	380	WGY	423	WLW	476	WFAA
L	268	KFPT	286	WAAW	345	WLS	380	WHAZ	425	CKAC	484	WHAA
L	270	KQV	286	WJAS	360	KGU	385	WOAI	429	WSB	484	WOC
L	273	WBBR	286	WKBF	360 360	KJS KOB	390	WJAX	430 435	CFAC ATN	492	KGW
L	273	WEBJ	286	WTAS KFKX	360	WBT	390 395	WTAM KHJ	435	CNRO	492 500	WEAF WMC
L	273	WEB	291 294	WEAO	360	WCAJ	395	WDAR	435	NAA	509	KLX
L	273	WMAK	303	WEEI		WCAL	395	WFI	440	CFCN	509	WIP
l	273	WRW	306	KFDM		WEAY	400	CFCA	441	WOS	509	wóo
ŧ	278	WJJD	309	WMH	360	WGI	400	PWX	448	ŴQĴ	510	CYL
L	278	WLBL	309	WSAI	360	WHA	400	WHAS	448	WMAQ	517	WCX
L	278	WNAC	312	KGO	360	WHN	405	WJY	450	CKY	517	WWJ
1	278	WRBC	319	WGR		WJAR	405	WOR	455	KFOA	526	WHO
L	280	WCAJ	326	KDKA		WKAQ	410	CKCD	455	WJZ	-526	WNYC
L	283	KFMX	330	CYX	360	wor	411	WDAF	462	WCAE	526	WOAW
I	283	WCAJ	330	KFAE	360	WEL	411	WHB	469	KFI	536	KYW
	283	, wнк	337	WBZ	370	СҮВ	1 417	WCCO	469	WCAP	546	KSD

Here it is! all ready to tune in

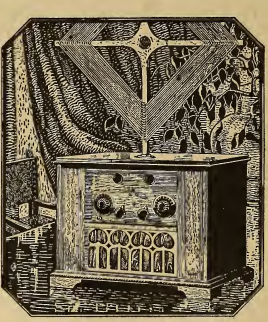
All you have to do is to use and enjoy it

SOME people like to spend days and weeks "collecting" a radio receiver part by part, and putting the whole together. Most people don't. They like an instrument to be ready—and each part of it known to be beyond challenge. They like a beautiful case that helps to furnish a room. They don't want the bother of stringing wires or of assembling parts. They want certain, quick results as soon as they receive their instrument.

Such people gravitate naturally toward the De Forest D-12 Radiophone. From the very beginning you get splendid results with it, even if you are an admitted "greenhorn." Yet such is the technical skill embodied in it that whether you are expert or otherwise you can go forward progressively with this instrument; you can fully realize the wizardry of radio as it calls the mysterious voices from the brimming radioways.

That the De Forest Radiophone is the standard

in the radio world you probably know; for Dr. Lee De Forest, the great creative genius of radio, is its sponsor. A cheap machine it is not-though it costs about one-third less than any other that produces anything like equal results. An economical instrument it is. Sound engineering principles have given it a really surprising range; and this without any outside or inside wire, any ground wire. Also, the De Forest is conveniently movable from room to room.



Remember that the purchase of the De Forest D-12 gives you at one price everything that is required to make it usable in your own home. There is nothing extra that you need buy. It contains tubes—batteries—loud speaker—loop—everything necessary.

It will pay you to look up a De Forest Agent

De Forest from first to last stands for all that is substantial and thorough and fundamentally right in radio.

De Forest agents are qualified to give sound and practical advice and help in radio. When you find a De Forest agent you find a man who knows radio —a man who has given us his word that he will see that every instrument he sells is thoroughly inspected and properly serviced after the sale. Avail yourself of his help. He desires, as do we, that you should get the fullest enjoyment and satisfaction from your instrument.

> DE FOREST RADIO COMPANY Jersey City, N. J.

Prices on De Forest D-12 Radiophones Complete Including loop, self-contained loud speaker, four De Forest tubes, A and B batteries, and all equipment ready to operate. With Dry Batteries In two-tone gray and black Fabrikoid cabinet - - -\$161.20 In two-tone Mahogany cabinet -176.20 With Storage Batteries In two-tone gray and black Fabrikoid cabinet - - - \$180.00 In two-tone Mahogany cabinet -195.00 De Forest D-14 Radiophones In burl walnut cabinet with loop and loud speaker built in. Price, including five DV-2 tubes, four B batteries, and storage battery \$371.50

DE FOREST RADIOPHONE



De Forest (Separate) Loud Speaker For beauty and clear reproduction— Use the De Forest Loud Speaker. In this instrument are all the best qualities of phonograph and telephone receivers adapted to radio. It reproduces naturally, brilliantly, without distortion, your favorite music, the voices of your favorite speakers and entertainers. The adjustment of the reproducing unit assures uniform response over entirerange of audible frequencies. Its horn is shaped to retain the full brilliancy of the original sound, and also to add volume. Every De Forest Loud Speaker is guaranteed free from defects. Sold by authorized De Forest dealers only. Price with 6 feet of cord, \$25.00. Every set deserves De Forest Tubes The original three-electrode vacuum tube that made present-day radio possible was a De Forest. Today, as in the past, De Forest tubes are unsurpassed for giving volume and beauty and clearness of tone reproduction. They are economical of current and have unusual long life.

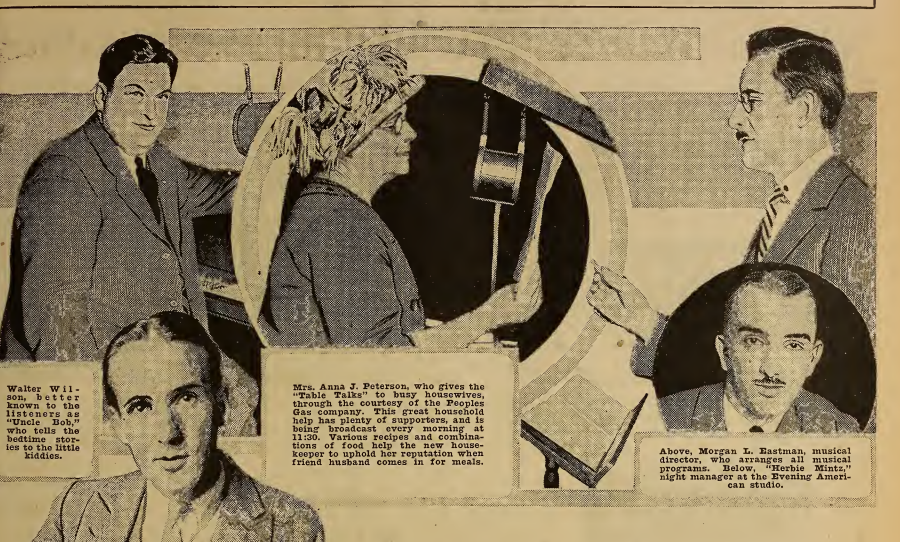
De Forest tubes can be used with all standard circuits. The DV-3 is for use with dry cells, the DV-2 with storage batteries. They are guaranteed against defects in material and workmanship. Sold only by authorized De Forest dealers. Price \$4.00.



De Forest DV-2 Tube for use with Storage Batteries.

November 15, 1924

KYW—Pioneer Station of the Middle West



Home of the "World Crier"

By E. E. Mattson

By E. E. K YW-the pioneer broadcasting station of the West. On Armistice day, this year the Westinghouse station at Chicago will celebrate its third birthday, after three years of amazing changes and growth. From a station that needed for its operation only four men and one woman, KYW has grown to a point where nearly thirty persons are required to run the programs and keep in condition the broadcasting equipment. The four men who have been with KYW from the beginning are still members of the staff. They are, Walter C. Evans, now chief engi-neer, Wilson J. Wetherbee, director, Morgan L. Eastman, musical director. The young lady who helped to pioneer Radio in Chicago is likewise still a member of the staff. She is none other than Miss Sallie Menkes. Today there is a 24-hour service, seven days

Above, Logan (Steve) Trumbull, chief an-nouncer and known to the Radiophans as the "Mark Twain" of Ra-dio. Left, "Eddie" Bor-rof, who announces at the Congress hotel studio of KYW.

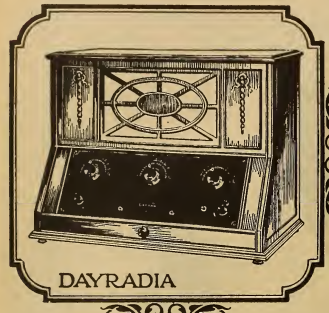
Today there is a 24-hour service, seven days a week—news, markets and late sport features

Mattson when the regular shows are not in progress The first broadcasting by KYW was done from the stage of the Auditorium on Novem-ber 11, 1921. Mary Garden addressed the comparatively few receiving set owners in the middle West. Edith Mason gave them a solo. Broadcasting was inaugurated in Chicago. Two days later KYW started broadcasting grand opera. Even with the limited equip-ment then available, two steel poles, a span of wire on the roof of the Edison building, and the handful of broadcasting material in the operating room, the station broadcast every opera of the season. It was in June of the following year that the present impressive aerial, that may be seen on top of the building, was erected. The original studio was on the eighteenth floor of the Edison building. In April, 1922, the studio was moved to the room now oc-cupied. The operating equipment, and it is massive compared (*Continued on page 11*)



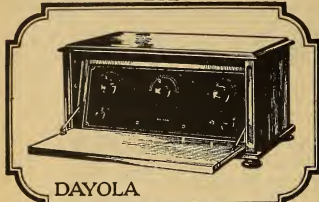
1 2 31

The DAY-FAN Line There is a DAY-FAN set for every home





The OEM-7 four tubes, **\$98.00** The OEM-11 three tubes, **\$90.00**



DAYCRAFT

DAYTONIA

The DAYOLA with B battery compartment.

The DAYRADIA complete (except tubes) with A & B batteries and special

silent, built - in recharging equipment. \$225.00

\$125.00

The DAYCRAFT with built-in phonograph loud speaker and B battery compartment. \$160.00

The DAYTONIA complete (except tubes) with A & B batteries and special silent built - in recharging equipment. \$285.00 **E**^{VERY} set, regardless of price, has that important and distinctive DAY-FAN achievement—

ALL DIAL SETTINGS THE SAME FOR EVERY SET, EVERYWHERE, ON EVERY ANTENNA

You don't have to log DAY-FAN sets. A complete list of all stations with corresponding dial settings for the wave length is given with each set. Simply turn the pointers to desired station—and listen in.

There is a model for every taste and purse, and each one embodies the same remarkable qualities of tone, volume, selectivity, simplicity of operation and beauty which distinguish the DAY-FAN OEM Receivers.

Write for Literature

The DAYTON FAN & MOTOR CO. Manufacturers of High-Grade Electrical Apparatus for more than 35 Years

DAYTON, OHIO

UNIQUE CONTEST ON

LISTENERS MAKE UP OWN SELECTIONS TO PLAY

Prize Offered to Program Which Meets With Public Approval—Contest Open to All

(492), (455).

(360).

Football Radiocasts

November 15 California-Nevada at California, KLK Cantornal (509). Harvard-Brown, WBZ (337). Michigan-Ohio at Columbus, WEAO

Minnesota-Illinois at St. Paul, WCCO

(417).
Nebraska-Notre Danie, WGN, (370).
New Mexico-State College, KOB (360).
Northwestern - Chicago at Chicago,
KWY (536), WMAQ (448).
Pitt-W. & J. at Pittsburgh, WCAE (462).

Princeton-Yale at Princeton, WEAF, 92), WEEI (303), WGY (390), WJZ

Wisconsin-Iowa at Wisconsin, WHA

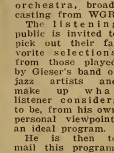
November 22

NO STUDIO NEEDED BY **INDIANAPOLIS STATION**

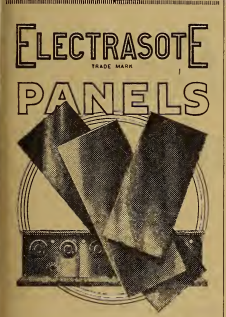
Hoosier Capital Back on Air with 250 Watts

250 Watts INDIANAPOLIS, Ind. — Represented for over a year now by only a low power broadcasting station, Indianapolis can be tuned in nationally again since the re-cent opening of WFBM, 250 watts, 268 meters, the Mcrchants Heat and Light company here. The new broadcaster is unique in that it has no studio. Programs are picked up from stations such as KDKA, WGY and others on a special five tube receiving set and are relayed direct through WFBM. C. A. Portman, chief engineer and builder of the station, announces the call of the sta-tion being relayed as well as his own.

Iowa-Michigan, WWJ (517). Minnesota-Vanderbilt at Minneapolis, WCCO (41). Wisconsin-Chicago at Chicago, KYW (536), WMAQ (448).



<image>



Clear reception and selectivity are what every radio fan wants. To obtain these advantages, every part should be chosen wisely - beginning with the panel.

Electrasote Panels are unaf-fected by climatic conditions, they will not warp or change color. Due to their electrical qualities they reduce surface leakage to a minimum. And yet they cost less than other standard panels.

Electrasote is one of the famous 'sote" products intro-duced by The Pantasote Company, Inc.

M. M. FLERON & SON, Inc.

Sole Sales Agents

Trenton, - New Jersey

On sale at good Radio Dealers

grams and, after an announced period of time, write in, telling which program they liked the best. Winner to Receive Photograph The computer program is the subject **AIR FOR WGR'S FANS**

liked the best. Winner to Receive Photograph The one whose program is the subject of the greatest number of approval let-ters will be declared the winner. An announcement will be made to that effect on the air and in The Radio Digest, and the winner will receive a large auto-graphed photograph of the Vincent Lopez orchestra, including Harold Gieser him-self. Duplicate awards will be made in case of tie. The idea of this contest is to give Mr. Gieser and his men an opportunity to study more closely the likes and dislikes of WGR's Radio audience and to make the listening public actually feel to a greater degree the very great interest which Mr. Gieser and all those working with him, has in the Radio audience.

Appoint Musical Director

CHICAGO.—All musical Director Southtown Economist station now build-ing on the south side, will be under the direct supervision of Guy Shrigley, a musician of years' standing in the Chi-cago field.

Boston College-Vermont, WBZ (337). Harvard-Yale at New Haven, WEAF (492), WGY (380), WJZ (455). Illinois-Ohio at Urbana, WBAV (423), WGN (370), WRM (360). The Bradleydenser PERFECT VARIABLE CONDENSER The Bradleydenser Perfect Variable Condenser Brass Plates-Grounded Rotor-Low Loss

PERFECTION to the last detail! Even the unique bearing of the new Bradley-denser is a marked improvement over the older types. The rugged brass plates, the grounded rotor construction, and the new detachable dust shield are other details that serve to increase the high-frequency efficiency of the Bradleydenser. Exhaustive laboratory tests reveal exceptional improvements in efficiency. In fact, the Bradleydenser sets a new low record for losses. It tunes the weakest oscillations with the least energy loss, and, therefore, increases the range of any set. There are many other new and striking features of the Bradleydenser. Our new literature explains them, fully. Send for our latest bulletin on the Bradleydenser today.

Standard Capacities 0.00025 M-F . . . \$4.50 0.0005 M-F . . 0.001 M-F . . 5.00 • 6.00 Furnished without vernier plates, only.

Buffalo Chicago Cincinnati

Baltimore Birmingham Boston



Greenfield

Ave.

Cleveland Denver Detroit

Milwaukee, Wis.

Knorville Los Angeles New York

Philadelphia Pittsburgh Saint Louia

Saint Paul San Francisco Scattle

Standard Carton

The Bradleydenser is sold in

the well-known Allen-Bradley

checkered box by all lead-

ing radio dealers and jobbers.

Radiola Regenoflex —for tone quality!

Distance. Selectivity. Non-radiation.

Radiola Regenoflex

with compartments to hold the batteries; with 4 Radiotrons WD-11 and Radiola Loudspeaker. Complete except batteries and antenna......\$191 Same without Radiotrons and Loudspeaker......\$150



noises—no harsh sounds of reproduction. *Clear, true tone!* The day is past when distance has a charm to cover harshness. Distance reception is no longer an achievement. You must have distance *and clearness*. Concerts and music from far stations must be music when they come in—as worth hearing as where they are played. Speeches must be clear, voices recognizable, humanly real. It is through the achievement of this clearness and reality that the Regenoflex has earned its greatest claim of fame.

formance. All these have made a name for the Regenoflex. But its greatest fame is for *tone quality!* No background

Records of per-

"There's a Radiola for every purse"



RADIO DIGEST-Illustrated

ing day

9

NAVY ALLOWS USE OF RADIO PATENTS ATTORNEY GENERAL STONE HANDS DOWN OPINION

Reflex and Radio Frequency Sets Are Released for General Manufacture Independents

Reference of the purchase of both reflex and the several dependent of the U.S. Navy, assisted by Congressman freed Britten of Chicago, have recently accomplished a notable work in licensing independent Radio manufacturers to use the navy-owned German patents in making sets. The German patents held by the navy cover the manufacture of both reflex and addio frequency sets. Turing the war the U.S. Navy confis-forman Radio patents, among which was as the framous Schloemilch and Von Bronck patent. Inasmuch as these patents cov-patent. Inasmuch as these patents and Radio for unufacturers' hands were tied. Without licenses to manufacture under these patents all sets built that utilized either of these principles were infringe-ments. Now, however, with the recent promise of the judge advocate general of the navy to issue licenses to use these patents, set makers will have no obstacle in their path.

Alaska Fan Hears Station WQJ Broadcasting Program

WQJ Broadcasting Program CHICAGO.--Word has been received at Station WQJ, located in this city, that the program broadcast on the evening of October 21, was received with excellent volume at Petersburg, Alaska. J. L. MacKechnie, was the Radiophan who was listening in and heard them. "Your program is coming in here clear with slight interference" the letter said, "and Jerry Sullivan has just finished singing 'Tm sorry,' this was at 8:45 p. m. Alaskan time." The distance from Chicago to Peters-burg is approximately 2,467 miles figured on the great circle.



MECO

To gain the approval of thousands of critical radiophans in every part of the country MECO Tubes have had to produce greater volume without impairing clear, distinct, receptive tones. That they have done this is attested by the increasing number of receiving sets that use no other tubes. Look for the name "MECO" on the base of the tubes you buy.

MECO Tubes operate in any re-ceiving set, in 5-volt and 3-volt sizes with large or small bases. Your dealer has MECO Tubes at standard prices or can get them from recognized jobbers.

Metropolitan Electric Co. Des Moines, Iowa





World's smallest loud speaker emits music clear and distinct despite its size. Entire unit is enclosed in a celluloid receptacle.

At Moscow, Russian crowds are now treated to open air Radio concerts.

WAHG Appeals to Voters and Gives Final Returns RICHMOND HILL, N. Y.—Appealing to every voter to do his or her duty and cast a ballot, WAHG, A. H. Grebe and company station here was on the air election day from five o'clock in the morn-ing until the wee hours of the following day.

day. Throughout the day, as for several weeks prior to the election, political lead-ers gave short talks, emphasizing the necessity of voting. In the evening WAHG gave complete election returns direct from Republican national head-quarters. quarters.

quarters. The new station, opened only recently, was heard nation wide according to let-ters received following the election day program. A wave length of 316 meters is used.

KDKA Officials Hold Party on Station's Anniversary

PITTSBURGH.—Though KDKA's birth-day fell on November 2, the officials of the station did not, hold a formal birth-day program until November 3, when they presented a continuous program of presented a continuous program of broadcast features lasting from 12:30 noon until after midnight.

Famous Players and Coaches to Talk Between Halves

Hear "Old-Timers"

Football Fans Will

OAKLAND, Cal.—College football fans who tune in on KGO Saturday evening, November 22, will hear the familiar voices of seven "old-time" football players and coaches in various phases of the big game between the University of California and Stanford University teams, played at the California Memorial stadium on Saturday afternoon.

California Memorial Statistic afternoon. Walt Christie, veteran track coach of the University of California, will intro-duce each speaker before the microphone. Here are the old-timers who will be heard: Walter Christie, Paul M. Down-ing, "Greek" Howard, "Billy" Harrelson, Ollie Sncdigar, Percy Hall and "Slip"

Argentina Adopts Regulations

WASHINGTON, D. C.—New govern-ment broadcasting regulations have just been made public in Argentina. These regulations provide that all stations are to be divided into two classes, Class A and Class B.

This book makes it easy to build a



5-tube Neutrodyne

MORE Neutrodyne receivers are being

bought and made today than any other type of eiver. You couldn't radio receiver. build a set that will give you as much real radio enjoyment and results as you can get on a five-tube FADA Neutrodyne. You can assemble one yourself in a few hours that will enable you to tune in stations all over the country with loud speaker vol-ume. Get the new FADA outfit of Neutrodyne parts (No. 169-A), which sells at \$72, and you have the most complete Neutrodyne outfit to be had. Everything needed is included and every part is guaranteed to be of the finest quality, low-loss type. Buy the FADA Neutrodyne outfit and

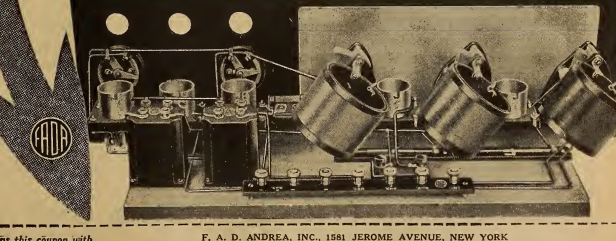
with it you get the new FADA book:

"How to Build a FADA Neutrodyne Radio Receiver"

This is the fifth edition. Revised completely and enlarged to seventy-six pages. Fifty-three pages with illustrations that make every detail of the assembling and operation of the five-tube FADA set easy and sure. Thirty pages devoted to "trouble shoot-ing"—this alone is worth the whole price of the book to the owner of any receiver. In addition the book has a large picture wiring diagram; also a fullsize drilling template. Free with every FADA outfit, or can be purchased separately for 75 cents from your dealer—or you can use the coupon below.

. Fr

F. A. D. ANDREA, INC., 1581 JEROME AVENUE, NEW YORK



as this coupon with and the new FADA will be forwarded by



Gentlemen:

Enclosed find seventy-five cents Stamps P. O. Order for which send me your book on "How to Build a FADA Neutrodyne Radio Receiver."

Street Address or R. F. D.....

Name

City or Town..... State RADIO DIGEST-Illustrated

LOUDSPEAKE

November 15, 1924

CF

Five Lube Funed Radio Frequency

The Greatest Value Ever Offered in a Radio Receiving Set

Built of the finest low loss materials, in a beautiful genuine solid mahogany cabinet, it is attractive enough to grace the finest of rooms and economical enough for the most modest.

The Masterpiece is the equal, if not the superior, of any 5-tube set on the market regardless of price. Brings in even the most distant stations with remarkable clarity and volume. So selective that you can pick up any station you want—night after night — at the same points on the dials.

WHAT'S MORE, It Is the Easiest Set in the World to Operate.

All genuine Freshman Masterpiece Sets have a serial number and trade-mark riveted on the sub-panel. The Receiver is not guaranteed if number has been removed or tampered with.

No Neutralizing or Balancing Condensers Required

Tuned Radio

Frequency Kit

DETECT

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

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

Each and every Freshman Masterpiece Coil bears a serial number and trademark — our guarantee of electrical and mechanical perfection. For your protection demand only the genuine.

HAVE YOUR DEALER INSTALL ONE IN YOUR HOME

106 Seventh Ave. NewYork, U.S.A.

Radio & Condenser Products

STATION KYW; PIONEER (Continued from page 5) with the original broadcasting set, is still housed on the roof. As more and more programs were booked and broadcast, a larger and larger staff was needed. Mr. Wetherbee origi-nated the "World Crier" service, the first news service ever to be broadcast. At first the news was broadcast only over a three and a half hour period. Today the Radiophan may tune in on KYW on every hour and half hour throughout the 24 hours, and hear the latest news bui-letins. Nor have the other forms of entertain-Marked State Sta

every hour and hair hour throughout the 24 hours, and hear the latest news bulletins.
Nor have the other forms of entertainment been neglected. There is a studio fully equipped in the Hearst building, on the tenth floor. Two afternoon frolics, popular music shows given on Tuesday and Thursday afternoons, are broadcast from this studio, as are four night shows each week, midnight revues on Wednesday and Friday night and the "Evening at Home" shows Tuesday and Thursday.
There is a third studio in the Congress hotel where each Saturday night and the "Evening at Home" shows Tuesday and Thursday.
There is a third studio in the Congress hotel where each Saturday night and of A high order is broadcast. Besides this feature, KYW calls upon the Congress hotel each even hing, with the exception, of course, of Sunday night, and of Monday, silent night, for a half hour's dinner music. This, at the present time, is being furnished by Joska De Barbara's celebrated Continental orchestra.
The daily half hour visit of Walter Wilson (Uncle Bob) with the kiddies, is not a new venture. Uncle Bob's humor and fun is just what the children seek.

This Amazing molum Five Tube Set has Only **OneDial** toTune

Just ONE Dial to turn to get coast to coast range. Just ONE Dial to adjust to get perfect tone reception. Just ONE Dial to tune to get the utmost in selectivity.

Here—at last—is a five tube tuned radio frequency Receiver with a de-cidedly different and distinctive simplicity of design. It is a beautiful set —beautifully made,—and with its simple **ONE** Dial Control it will do any-thing any other five tube set will do,—and do it easier, quicker and better.

The Mohawk Tunes Out Local Stations

And Brings in Distant Ones Easy Just ONE Dial to turn on the MOHAWK, and as you turn it you tune in station after station covering the complete range of radiocasting wave lengths. It cuts out the nearby stations with ease and brings in the distant ones clear and distinct. You can operate it with an aerial of any length,—inside or outside,—without making adjustments and it will give satisfactory results under varying conditions.





"Bobbie" Brown stands by with the over-seas ukulele, ever ready to entertain. All of these are staff men. Surely everybody has heard of "Art" Linick, creator of the Radio comedy song, "Mrs. Schlagenhauer." And, ah! The ladies. In addition to Miss Menkes, are two others attached to KYW, and they both have important roles. There is Mary Casey, program editor and Mrs. Anna La Porte, who handles most of the bulky correspondence. Had names been mentioned in the order of their importance, the roster of the engineering army would have appeared soomer. Mr. Evans, engineer in charge, is as-sisted by the following licensed operators: D. A. Myer, Charles C. Hines, E. H. Gager, H. E. Randol, John Michaels, D. A. John-son, J. C. Howard, C. W. Sheets and F. A. Hill. WGR Orchestra on Records Ames Has Course in Set Building

State College to Give One Week's In-struction-Students Required to Furnish Own Material

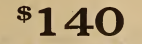
handles most of the bulky correspondence. Had names been mentioned in the order of their importance, the roster of the engineering army would have appeared sooner. Mr. Evans, engineer in charge, is as-sisted by the following licensed operators: D. A. Myer, Charles C. Hines, E. H. Gager, H. E. Randol, John Michaels, D. A. John-son, J. C. Howard, C. W. Sheets and F. A. Hill. WGR Orchestra on Records BUFFALO.—M. A. Rigg, Jr., general manager of WGR, announces that the Vincent Lopez Hotel Statler dance or chestra of which Harold Gieser is director, has been made exclusive Cameo record artists. This orchestra is one of the chief regular features at WGR. It is reported that the first recording will be done so that the first release will be in December. Hat names been method the first release will be in December. Hat a names been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in December. Hat a name been method the first release will be in Hat a name been method the first release will be in Hat a name been method the first release will be in December. Hat a name been method the first release will be in Hat a name been method the first release will be in Hat a name been method the first release will be in Hat a name been method the first release will be in Hat a name been method the first release will be hat the first release will be the first release will be name the f

to , , KILOCICLES , **URN THERMIO**-DYNE'S SINGLE CON-TROL-the stations SNAP IN-one after another-like a

tour of the country, with a clarity and purity of tone you've never heard equalled. THE supreme six tube re-

a marvel in performance. Insist on a comparative demonstration.

Beautifully built in exquisite genuine mahogany cabinet with ample space for all bat-teries for dry cell operation.



See It At The Chicago Show

-No Logging of Stations; Nothing to Remember. 10 -

Stations of Different Wave-lengths Cannot Interfere.

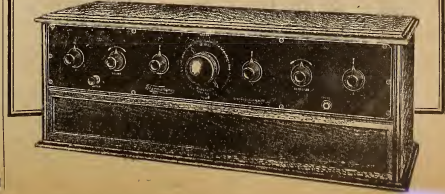
Three Stages Thermionic Fre-

quency, Detector, Two Stages Audio Frequency. -Distance, Volume, Clear as a Bell, Without Fuss or Ex-13 -

-A 180 Degree Turn of the Single Control is Like a Tour of Dozens of Cities.

Made and fully guaranteed by

SHEPARD-POTTER CO., Inc. 35 So. River St. PLATTSBURGH, N. Y. Dept. D., 35 So. River St. IF IT'S IN THE AIR, THERMIODYNE GETS IT







rmiodyne

14 Points of

Thermiodyne Supremacy

A "SHEPCO" PRODUCT

1-Single Control. 2-No Outdoor Antenna Neces-

- sary. 3—No Directional Loop. Vilocycle F
- 4—Meter or Kilocycle Pickup of Stations Instead of Meaning-less Numbers.
 5—CANNOT Squeal or Howl.
 6—CANNOT Radiate.
- -CANNOT Distort.
- Newspapers Give Time and Wavelength. 8-

Thermiodyne Picks Them at Exact Setting Every Time.

cuses



GIMBEL'S NEW STATION—WGBS

13

Sarnoff Speaks

for High Power

R.C.A. Manager Defends Test of Giant Station to Secure Better Broadcasting

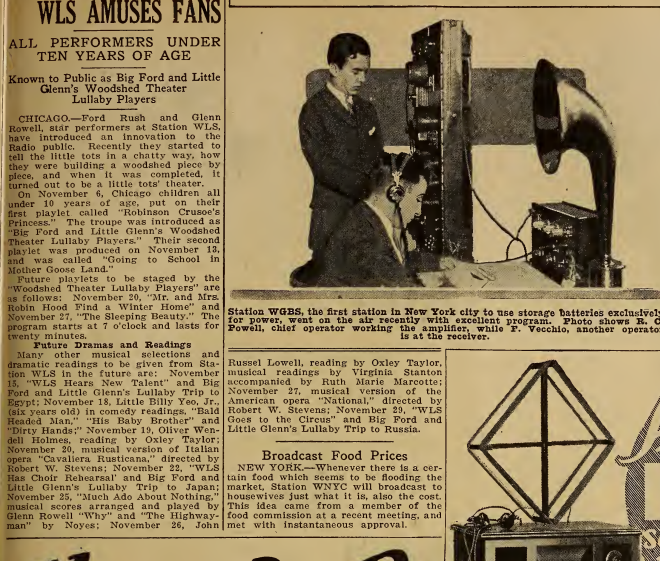
Broadcasting Broadcasting OAKLAND, Calif.—"The problem of super-broadcasting, like any other depart-ment of progress, will be settled upon the principle of public service," said David Sarnoff, vice president and general man-ager of the Radio Corporation of America, broadcasting recently from KGO, General Electric station located here. Speaking in defense of giant radiocast-crs, Mr. Sarnoff continued: "The problem of interference need not stand in the way of better broadcasting, for the third national Radio conference has wisely recommended that high power broadcasting stations shall be located out-side and at some distance from the populous centers. "I regard super-broadcasting as a stimulating form of competition to other systems of national broadcasting. It provides an effective substitute for wire line networks connecting a multitude of low power stations. "I can say that we are ready and will-ing to demonstrate the measure of service that super-broadcasting can render by erecting an experimental station, suit-ably located, that will prove the promise which super-broadcasting holds."

WLS AMUSES FANS ALL PERFORMERS UNDER TEN YEARS OF AGE

NOVEL THEATER AT

Known to Public as Big Ford and Little Glenn's Woodshed Theater Lullaby Players

HeraldMODEL



Station WGBS, the first station in New York city to use storage batteries exclusively for power, went on the air recently with excellent program. Photo shows R. C. Powell, chief operator working the amplifier, while F. Vecchio, another operator is at the receiver.



The TRANS-CONTINENTAL RADIO-PHONE, which is one of the most simple and clearest toned radio sets you have ever listened to, is the latest achievement of Mr. D. P. Coats of Chicago.

This radio outfit is entirely different from all others and just the kind of a set you have been waiting for. No outside wires needed. No troublesome storage batteries. It is built complete in a beautiful mahogany finished cabinet, Console type, with the loud speaker built right in so the entire family can listen to it just like a phonograph. No unsightly wires, or batteries lying around—no wires to con-nect up—no extras to buy. Everything is inside the cabinet. It is a real piece of furniture. You can set this attractive Radio Set in any room in the house and it will harmonize with your best furniture perfectly.

Hear Music and Talking 1000 Miles Away

The TRANS-CONTINENTAL RADIO-PHONE is guaranteed to have a range of 1000 miles and it will "tune in" sta-tions covering all broadcasting wave lengths within a thousand-mile radius of your home. It is a 4-tube set—yet so simple in construction, so compact in make-up—so loud and clear in tone, and yet so easy to operate that even a child can use it without any trouble whatever. Just imagine the unique pleasure of sit-ting with your family or friends in your

ighted with the Trans - Continen-

E. C. Patto f Texas, My father local station bud he can them out in Patterson xas, says: ather gets stations so e can hear out in the He aiso

Special Introductory Offer

40% Off Regular Price on Demonstration Outfits To quickly Introduce his wonderful TRANS-CONTI-NEINTAL Radiophone everywhere, Mr. Coats wants to place Demonstrating Outfits in each community, and la making a special reduction of 40% off price on these Demonstrators. Send coupon or postcard today for FREE Radio Book and this special introductory offer. Mr. Coat's proposition for agents is a world-beater—this Demonstrator Agents make from \$30,00 to \$200,00 per week in spare time. Mall coupon today for full particulars.

j.00 per week ... full particulars. D. P. COATS, President Trans-Continental Radiophone Company 340 West 47th Street Chicago, Illhome with the Trans-Continental and lis-tening to the musical concerts and speak-ing. Hear the Presidential speeches and election returns this fall. Got the weather and market reports, the football and baseball returns, the latest news bulletins. And best of all, The TRANS-CONTINENTAL is built in our own fac-tory—sold direct to you without any mid-men's profits, at a price that is just about half what others ask for a similar outfit.

Be First–Mail This NOW -----D. P. COATS. President. Trans-Continental Radiophone Co.. 340 West 47th St., Chicago.

Street.

Please send me your FREE Book on Trans-Continental Radiophone. Also full particulars about your 40 per cent discount offer.

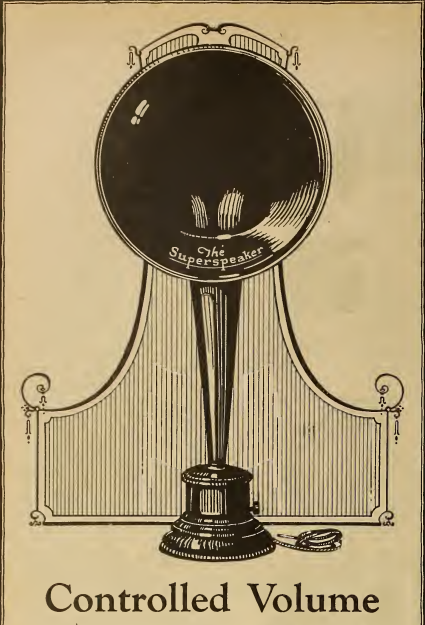
The Big, Clear Voice of Radio

A NEW Herald—clear—loud with a tone that is wonderfully mellow and sweet. Height 25 inches. Bell 12 inches. Fibre horn and art metal base. No batteries required. No adjustment necessary. Hear the Herald Model B at your dealer's.

Herald Electric Co., Inc. 113 Fourth Avenue, New York

14

November 15, 1924



With your Superspeaker adjustment you can soften the message from a nearby station, yet keep your set always in perfect tune. The Superspeaker never blares.

Or you can cut through, and increase to the full, round, satisfying limit, the lighter signals that come from stations far away—stations you have never heard before, except on your headset.

If your present loud speaker fails to give you distance—with volume—there's a real delight in store for you.

Install a Superspeaker and reach out!

Straight line air column, correctly proportioned—Materials, immune to harmonic vibration—No extra batteries or coils— Handsomely finished in ebony gloss— Height, 26 inches — Weight over five pounds — A big, substantial musical instrument, built complete by an experienced, musical instrument manufacturer, and not duplicated in design, materials or performance by any other device ever marketed.

> DEALERS—See our Sales Department at our space in the Chicago's Show, or write us for our moneymaking merchandising proposition.

JEWETT RADIO & PHONOGRAPH CO. 5670 TWELFTH ST. DETROIT, MICH.





—an astonishing new receiver that will make radio history

Modei C-11 One-tube Receiver—The biggest value in a one-tube radio set today. \$10.00





era oi \$16.00 K ODEL is the name of a circuit discovered by an independent experimenter. So wonderful is the KODEL circuit that it picks up stations 1000 miles away, using only one tube and no antenna, when conditions are right. Add tubes and you increase distance and volume until you succeed in covering 3000 miles on the loud speaker. All this with only a single dial to turn!

If you travel—KODEL Portable. If you cannot erect an antenna— KODEL. If you want distance and quality—KODEL. If you want simplicity—KODEL. If your pocketbook is limited—KODEL. Even if you want results regardless of cost— KODEL.

See the KODEL line at your dealers. If he cannot supply you, send us his name and address with check or money order and we will ship direct to you. Money returned if any KODEL set does not more than satisfy you.

All KODEL sets use the unique KODEL circuit and may be operated from either storage or dry batteries at will, and without an outdoor antenna if desired.

FREE! Write for instructive KODEL catalog, entitled "Radio for Every Purpose and Any Purse." FREE!

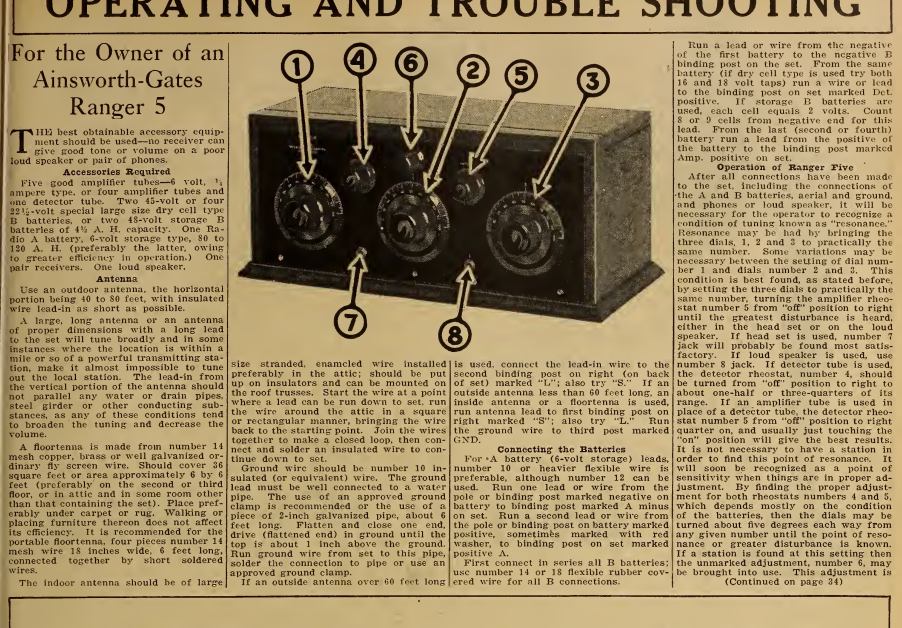
DEALERS: The KODEL is a sensation wherever introduced. Write for terms.

KODEL MANUFACTURING CO. Under the same management that made the HOMCHARGER famous



RADIO FOR EVERY PURPOSE AND ANY PURSE-\$5 TO \$32.50

OPERATING AND TROUBLE SHOOTING



Build Your Set with Goodrich Rubber

Here's Why It Will Bring In Those Distant Stations Clearer Than Ever-

BY scientific tests, Goodrich Rubber Radio Products show the lowest dielectric losses of any practical radio insulating materials. This quality alone means that they give the greatest efficiency in radio frequency amplification. The set built of Goodrich Products will give maximum range and selectivity for its type.

Fifty-five years of rubber manufacturing experience are a guarantee of their reliability. Build for the greatest efficiency with these-

- GOODRICH RADIO PANELS-dielectric constant, at radio frequencies, 3.5; low moisture absorption and high softening points make them superior. They may be worked with ordinary tools, and retain their rich glossy finish. Full assortment of sizes in attractive black or mahogany colors.
- GOODRICH BATTERY MATS-A protection from overflowing liquids.
- GOODRICH VARIOMETERS (UNWOUND)-Wind them to suit yourself.

GOODRICH RADIOPHONE EAR CUSHIONS -Shut out all outside noises.

THE B. F. GOODRICH RUBBER COMPANY / ESTABLISHED 1870 /

GOODRICH V. T. SOCKETS - Special spring lock-releases at a touch of the finger, no turning or twisting the tube. Contacts may be cleaned without removing the tube. Eliminates danger of tube breakage. Low dielectric losses.

GOODRICH HARD RUBBER TUBES - Very low dielectric losses.

GOODRICH SPAGHETTI TUBING-Will not corrode wiring.

Send for our booklet "Rubber for More Perfect **Radio Reception.**'

Akron, Ohio

Rubber Products stoottich / Eor Radia

16

Rederal

A RADIO



Standard RADIO Products

GREAT LAKES BOAT BOASTS FINEST SET

BENSON FORD, CALL KFTC HAS LATEST IN RADIO

ect Interphone Connects Captain with Shore—WWJ Music Guides Vessel Through Storm Direct

Will Shore-Wyy missic characteristics Vessel Through Storm
DETROIT.—One of the best Radio-quipped ships on the Great lakes or on one ocean as well, is the Benson Ford, a new freighter owned by Henry Ford.
When the steamer's captain, William H.
Daniels, desired to talk to the captain of some other ship, or with the captain of the Henry Ford, II, another Ford freighter, he notifies the ship's operator. The latter immediately gets in communication with the ship. Captain Daniels then merely presses a button at his desk, and starts talking into a microphone just as he would into a telephone on shore. This is called the interphone system, and through its use time and effort are saved. **HTC Has Wide Range**Kenneth L. Brown, Radio operator of the Benson Ford, has been able to keep in touch with ships in any part of the Great lakes at all times since the Benson Ford was placed into commission. He also an communicate with ships along the ductate lakes and on the Atlantic coast.
The transmitter is a 500-watt set, using the 250-watt modulators, two 250-watt socillators and a 50-watt speech amplifier, it can transmitter is carried for emergen-cies. KFTC are the call letters, and under the license the station can be op-reated on 600, 706, 909, or 1,875, meters. **De Music to Steer Ship**

erated on 600, 706, 909, or 1,875, meters. Use Music to Steer Ship Up in the pilot house is Radio's latest contribution to the safety of sailing, a Radio compass. It is said that on the ship's first trip to Duluth the entertain-ment broadcast by the Detroit News sta-tion, WWJ, was used in keeping the ship on its course through Lake Superior. Bearings also were taken from WWJ and the land station at Cape May, N. J., dur-ing the most severe storm experienced on the trip to Duluth.

California Fruit Growers Exchange Sunkist

ORANGES-GRAPEFRUIT-LEMONS

THORDARSON ELECTRIC MFG. CO.,

Gentlemen: Several radio fans, or broadcast hounds, or whatever you may call them, have asked me what kind of equipment I was usine. I show them the Thordarsons and let: them sisten to some undistorted volume. They generally want to know where they can buy them. If you have any queries about your transformer

San Francisco, California.

The Reader's View

Another Call for Plain Announcing Some of the announcers, cannot be heard very clearly when they make announce-ment of the call letters, name of station, location and what has been rendered by that station. Some seem to be either too near the microphone or else they do not speak loud enough, as the announcement comes all in a jumble. It should be the same as this: $W \longrightarrow -O$, S. Jeffer—son City, Mis—souri. This would do away with so many inquiries as to letters of stations. stations

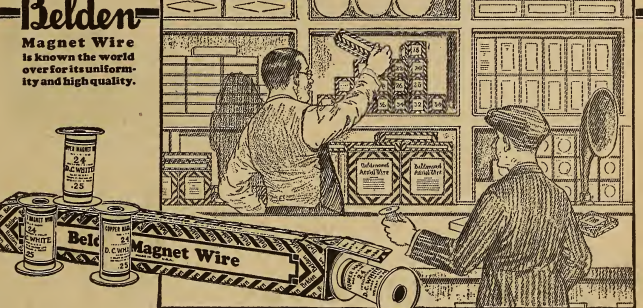
A School for Broadcasters I get the Digest every week, regular as a W. U. clock, and think it the best all-round Radio paper extant. I try out nearly every new hook-up in it weekly, and they all work, even on impromptu-connections. I have had in mind some time to write you about a very annoying matter to Ra-dio listeners, in this: A good many sta-tions have a careless habit of not an-nouncing as often as they should. Some, in giving Sunday services, will carry on a whole service without telling who they are, although they have ample time be-t tween songs, prayers, etc., to say what f city they are in, at least. Others will play long tedious band concerts without saying a word for half an hour or more. Why not have a small space in your paper captioned, "A School for Broad-casters," "Suggestions for Broadcasters," or somewhat like these, which could be a sort of clearing house for fans all over to contribute and thus get it before a sort of clearing house for fans all over to contribute and thus get it before a sort of clearing house for fans all over to contribute and thus get it before a sort of clearing house for fans all over to contribute and thus get it before a sort of clearing house for fans all over to charbite aboy of broadcasters all at once. I would be glad to hear from you on this, what you think of it, or if you know a better way to get this to the attention

RADIO DIGEST-Illustrated

Another Call for Plain Announcing

stations. I think that on Sunday nights when church services are broadcast that some announcement of the station rendering it should be made in some part of the serv-ice. Several stations do it. There are lots of good announcers who cannot be missed when heard. Glad to hear that spark "plugs" are on 750 instead of 450 meters, as is was very annoying. Yet some are still doing it.— Louis O. Dutcher, Rensselaer, N. Y.

Belden



The kind of Letters' Thordarson-gets-No. 6 Wind Your 01 for the New Hook-ups!

The joy of real accomplishment comes to the radio fan who tries the new hookups and succeeds in making new records of long distance reception. He leads others follow!

This fascinating work calls for special coils of new specifications. The enterprising experimenter winds his own coils to save time and to be sure that the new set will operate at the highest efficiency. To him comes the thrill of true scientific discovery and research.

Belden Radio Magnet Wire has been used for many years by famous manufacturers of radio devices. They require wire of uniform gauge, carefully insulated with high grade cotton or silk insulation from one end of the spool to the other. You should insist on Belden Radio Magnet Wire for your own protection. Every spool is full weight, plainly marked, and of full gauge throughout. Be sure to get Belden Wire-it makes a world of difference!

is show them would is to the term of the source undistorted voir the search of the source of the sou Send for this **Free Booklet!** Other Belden Radio Products Our instructive booklet, "Helpful Hints for Radio Fans" describes many other Helpfal Hints Belden Radio Products, such as Enameled Aerial Wire, Loop and Litz Wires, New Terminals, Sockets, and many other important items. Know all about these Radio Fans efficient radio products. Send for the booklet, now! (Signed) Roy E. Headley. Room No. 300, 310 Battery St., San Francisco, Calif. 1 Belden Manufacturing Company 4635 W. Van Buren St., Chicago, III. **Radio Dealers** Belden Magnet Wire is merchandised in handy I would like to know more about Magnet Wire. Send me your latest booklet—Helpful Hints for Radio Fans. Be jure to explain Litz Wire, too. cartons of 5 spools each. Every spool is marked for weight, insulation and gauge. Send for complete dealer bulletin, by writing Nam ORDAR **Manufacturing Company** Address AMPLIFYING TRANSFORMERS us on your business let-terhead. Write, today. 4635 West Van Buren Street CHICAGO ILLINOIS Standard on the majority of quality sets Audio Frequency: 2-1, \$5; 31/2-1, \$4; 6-1. \$4.50. Power Amplifying, pair \$13.

Urite for some <u>real</u> bulletins!

Takes the Hot Potatoes Out of Singers' Mouths

Sure your Set is good, but that embarrassing evening you invited friends to listen to a program and the singers seemed to have hot potatoes in their mouths, and you finally gave up; what was the trouble?



Look at the Condensers! HILCO

Condensers absolutely do not change in capacity. They are incased in solid metal and built up of tested mica and metal. No rough handling or MOISTURE will ever spoil them.

HILCO CONDENSERS are guaranteed accurate within 5%. They will never spoil the balance of your set.

HILCO CONDENSERS are preeminent from an engineering standpoint, both from a low phase angle and because they have an extremely low equivalent series resistance.

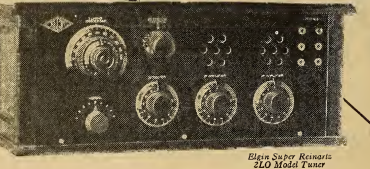
Take those old inaccurate, changeable capacity condensers out of your set and put in efficient, always-on-the-job HILCOS. They will save you many a wasted, embarrassed evening, and make that good set better.

For Sale at all dealers at our usual fair prices

Descriptive literature on Hilco Condensers, Matched Transformers, Oscillator Coupler, Multiformers and the famous SUPER HILCO-DYNE KIT sent free upon request.

A. E. HILL MFG. COMPANY, Atlanta, Ga. Scientific Radio Apparatus that is Distinctively Different and Superior in Efficiency and Appearance





The Set That Heard London

This astonishing reception was accomplished \dot{twice} , in two separate cities of the United States during the trans-Atlantic tests last season.

The Elgin Super-Reinartz, 2LO Model Tuner spans the continent nightly at the hands of thousands of Radiophans. Through this highly efficient circuit amazing reception has been obtained. New York is entertained by KGO and Houston, Texas, listens in on WLAG with surprising regularity.



will give you the DX records it has brought to others.

You must learn more about this wonder circuit at once! Mall the coupon TODAY with your name and address and we will send-FREE of charge-the complete working diagram of the Eigin Super-Reinartz, 2LO Model. There are no obligations, of course.

Dealers: Write for Proposition

=Free Coupon= Elgin Radio Supply Co. Dept. A, 207 E. Chicago St., ELGIN, ILL.

Send at once the working drawings of the ELGIN SUPER-REINARTZ, 2LO MODEL TUNER-The Set That Heard London. I am enclosing stamp to cover Name .

Address .. (PLEASE PRINT IN PENCIL)





RADIO APPARATUS DE LUXE

Flewelling Sockets require no downward pressure on tube. Contact is firm and made on side of tube terminals-not bottom! Extra spacing of contacts make it of the true low-loss design. Flewelling Condenser is close to perfection in lowness of losses and other electrical characteristics. Most care-fully built mechanically. Exceptionally

satisfactory in tuning any circuit. Flewelling Uniformer wins First Prize at Radio World's Fair as representing greatest advance of the year in set construction. Greatly reduces wiring and work of constructing a set. Astatic wound coils make a very selective tuned Radio Frequency set.

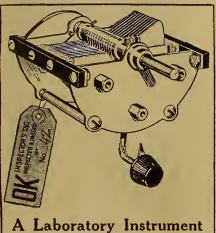
Flewelling Type S Tuner is of the approved basket weave design. With 80 and 30 turn coils (as regularly supplied) and in series with a .0005 mfd. FlewellingCondenser extra sharp tuning is secured from 220 to 550 meters. It is a real distance getter.

Flewelling Friction Vernier gives a ratio of 20 to 1 on a 4-inch dial. Friction disc is of special gum rubber. Knob is extra large and has real "feel."





By Jacques Fournier



at a Popular Price

The superior features of the CONTINENTAL Lo Loss Con-denser are so pronounced that the experienced operator can comprehend them at a glance. The general design of the in-strument insures mechanical strength, rigidity, extreme accur-racy and long life. This me-chanical perfection was attained only by using quality materials, expert workmanship and many rigid inspections. Official Test Radiofax of 25 plate Condenser at 1,000,000 cycles yields the resistance of .8 Ohm and a phase angle of 12 min.

Write us direct if your dealer does not carry Continental Lo Loss. Gardiner & Hepburn, Inc.

Philadelphia Sales Dept., 611 Widener Bidg. Factory-2100 Washington Ave.

¶(The 7.5 and 150 volt double reading is most popular for "A" and "B" Battery testing.)

\$10.50



[A large manufacturer of receiving sets made a survey recently which showed that over 60% of all radio trouble was due to run-down or poor batteries. This emphasizes the necessity of testing batteries often to know their actual condition.

Write for our 15-A Radio instrument catalog which describes in detail our Nos. 57 and 84 Battery testing instruments.

"25 YEARS MAKING GOOD INSTRUMENTS"

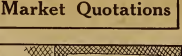


¶(This handy 0-50 volt "B" Battery testing in-strument is sold by leading radio dealers every-where.) \$2.75

November 15, 1924

THE ANTENNA BROTHERS

Spir L. and Lew P.





(Continued from page 19) quency; it is, however, all right for head telephone receivers and loud speakers. To keep the ohmic resistance of the induct-number 24 B & S gauge is the smallest size that should be used in winding in-ductances, while sizes up to number 18 and number 16 are to be preferred. The third element of loss in an in-dustry of the supporting the wire and the substances placed within the magnetic field of the coil. Around any wire which is carrying currents at Radio frequency there exists a magnetic field in which he lines of force change their direction and intensity from 100,000 to 3,000,000 times per second, therefore as little solid material as possible should be placed in this field so that the lines of force will have a free path for their flow and change. Any solid materials used for supporting inductance offer resistance to the passage of these lines of force and cause hys-teresis losses, which increase the high frequency resistance of the inductance. The latest type of inductance brought out in the endeavor to reduce distributed capacity and hysteresis is the basket

ncoln

DIO PRODUCTS

Collapsible

Loop Aerials

Built by Radio Engineers Permit Great Selectivity

Lincoln Collapsible Loops offer many advantages, appreciated by Radio Engineers and Radio enthusi-asts. Quality reception—greater se-lectivity—no static.

Vave length range with 23 plate condenser is 160 to 600 meters. H. F. Resistance at 400 meters— only 7 ohms. Wire is stranded, flexible and of great tensile strength and high con-

Lincoln Radio Corporation 224 North Wells St. Chicago, Illinois Manufacturers of The Lincoln Kit-The Lincoln Oscillascope-Lincoln "Long 45" Tuner-Lincoln Low-Loss Condenser

ductivity.

ile strength and high con-Inductance .2 millihenry.

If your dealer cannot supply you, order direct giving us his name. Tapped loop \$8.00 With-out taps \$6.50.

Write for Catalog

Write for Catalog All Lincoln prod-ucts are fully guaranteed. Send your name with your dealer's name for copy of Free Lincoln Catalog. Shows 6 hook - ups and describes Lin-coln Laboratory Tested Products.

LOW LOSS—WHAT IT IS (Continued from page 19) (continued speakers. To keep the ohmic resistance of the induct-ance low, large size wire should be used; (continued in winding in-size that should be used in winding in-(continued from page 19) (continued speakers. To keep the ohmic resistance of the induct-ance low, large size wire should be used; (continued in winding in-(continued in winding in-(continued in winding in-(continued from page 19) (continued from page 19) (continued from page 19) (continued speakers. To keep the ohmic resistance of the induct-ance low, large size wire should be used; (continued in winding in-(continued on page 34) (continued on page 34)

Earn^{\$50} to ^{\$200} a Week RA

You can! Hundreds of ambitious men are already earning thousands of dollars in this wonderful new industry-you, too, can get your share. Mail coupon below for Free Book which describes fully the amazing money-making opportunities in Radio and tells how YOU can earn from \$5,000 to over \$10,000 a year.

The astounding growth of Ra-dio has created thousands of big money opportunities. Millions of dollars were spent during the past year on Radio and thousands of young men are needed right now to meet the ever-increasing demand of work.

Men are needed to build, sell and install Radio sets-to design, test, repair as radio engineers and executives-as operators at land stations and on ships traveling the world over-as operators at the hundreds of broadcasting stations. And these are just a few of the wonderful opportunities.

Easy to Learn Radio at Home in Spare Time

No matter if you know nothing about Radio now, you can quickly be-come a radio expert, by our marvelous new method of practical instruction— instruction which includes all the mate-

Pay Increases Over \$100 a Month I am averaging anywhere from \$75 to \$150 a month more than I was making before enrolling with you. I would not consider \$10,000 too much for the course. (Signed) A. N. Long, 120 No. Main St. Greensburg, Pa. Greensburg, Doubles Salary amount of money now than ore I enrolled with you. Your set has benefitted me approxi-tery \$3,000 over and above what rould have earmed had I not mit. T. Winder, 731 Bedford Ave., Grand Junction, Colo. From \$15.00 to \$80.00 a Week Before I enrolied with you I was making \$15 a week on a farm. Now, I earn from \$2,080 to \$4,420 a year and the work is a hundred times easier than before. Since graduating a little over a year ago, I have earned almost \$4,000 and I believe the course will be worth at least \$100,000 to me. (Signed) George A. Adams. Route I, Box 10, Tamaqua, Pa. rial for building the latest up-todate radio apparatus.

Scores of young men who have taken our course are already earn-ing from \$75 to \$200 a week. Merle Wetzel of Chicago Heights, III., advanced from lineman to Radio Engineer, increasing his salary 100% even while taking our course! Emmett Welch, right after finishing his training, started earn-ing \$300 a month and expenses ing \$300 a month and expenses. Another graduate is now an operator of a broadcasting station-PWX of Havana, Cuba, and earns \$250 a month. Still another gradu-ate, only 16 years, is averaging \$70 a week in a radio store.

Wonderful Opportunities

Hardly a week goes by without our "We need the services of a competent Radio Engineer." "We want men with executive ability in addition to radio knowledge to become our local man-agers." "We require the services of several resident demonstrators"—these are just a few small indications of the great variety of opportunities open to our graduates.

our graduates. Take advantage of our practical training and the unusual condition in Radio to step into a big paying posi-tion in this wonderful new field. Radio offers you more money than you prob-ably ever dreamed possible—fascinat-ing easy work—a chance to travel and see the world if you care to or to take any one of the many radio positions all around you at home. And Radio offers you a glorious future! The National Radio Institute is

The National Radio Institute is America's Pioneer Radio School—es-tablished in 1914. Our course is the absolutely complete one now being offered which qualifies for a govern-ment first-class commercial license. It gets you the **bigger** paying jobs in Radio.

Send for FREE RADIO BOOK

Learn more about this tremendous ew field and its remarkable oppornew



tunities. Learn how you can quickly become a radio expert and make big money in radio.

We have just prepared a new 32-page booklet which gives a thorough outline of the field of Radio—and describes our. amazing practical training in detail. This Free Book, "Rich Rewards in Radio," will be sent to you without the slightest obligation. Mail coupon for it now!

For a short time we are offering a reduced rate to those who enroll those who enform at once. Act promptly and save money. National Radio Institute, Dept. 55LA., Washington, D.C.

City...



NATIONAL RADIO INSTITUTE. Dept. 55LA, Washington, D. C.

Picase send me without the slightest obligation your Free Book, "Rich Rewards in Radio," and full details of your special Free Employment Service. Please write plainly.

Name..... Address.....

How to Build the Simplest Possible Super-Het Part I-Parts Essential for Building Set

By John G. Ryan

THERE have been many articles pub-fished in Radio Digest and other Radio magazines, on super-hetero-dynes--long sets, short ones, high panels, deep baseboards, many controls, two con-trols, one stage of audio, two stages and oven reflexed. Fans have built them, some with success and some with nothing or all preceded by straight R. F., and con reflexed. Fans have built them, some with success and some with nothing on show except a lot of parts and a feel-ing of disgust. The general reaction has been a demand for something simpler-for a set that the average man, not an engineer or even an advanced experi-menter, could construct and operate suc-cessfully. To which, one might well reply, 'Well, don't build a super. Con-struct something with less tubes and less necessity for accuracy.' Which is all very well but the fact remains that every-one seemingly wants a super-heterodyne. With all this in mind. Radio Digest would fill the bill, one that would com-

7.00 35.00 5.00 base Super-heterodyne kit Audio frequency transformer.... Fixed condensers, bypass, 0.5 mfd...... Fixed condensers, .00025 mfd., with grid leak clips...... Grid leaks, 2 megohms..... Fixed mica condenser, .0005 mfd. Fixed mica condenser, .005 mfd. Fixed mica condenser, .0001 mfd. 1.80 1.10 .60 mfd. 1 Fixed mica condenser, .002 mfd. 1 Panel, 7x30x3/16 1 Baseboard, 9x29x¹/₂ 7 Binding posts Bus bar, spaghetti, screws, solder lugs .35 .40 5.25 1.00 .40 2.00\$78.00 .\$25.00 8.00 . .40 28.00 15.00 \$76.40

bine good looks and efficiency with low first cost and ease of assembly, with the mphasis on the last point. With the "simplest possible" thought in mind let us consider what is essential to a super-heterodyne. This type of receiver was developed to get around certain inherent disadvantages of vacuum tubes as they are now generally constructed. Tubes do not efficiently amplify or build up incoming Radio waves at the compara-tively low wave lengths used by Radio-costing stations. We therefore, with an-other tube, create a new stream of energy at a wave length closely approximating that of the incoming program. The two length which is much longer and far more efficiently handled by the tubes.

Loud speakers range in price from \$8.00 to \$50.00

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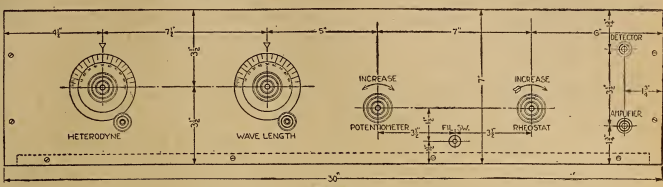


Figure 1

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Trade Mark Reg.

CO

while less than this would be not taking advantage of all the strengthening pos-sible. Some means of coupling tubes to-gether is always necessary and trans-former coupling has been found both simple and highly satisfactory. So, we couple the tube in which the waves were mixed, to the first amplifier with a trans-former, which is known as a "filter coupler," because, since one winding of this transformer is tuned with a fixed condenser, the transformer has the

COLONIAL is a new name in American radio. Behind its products, however, are two of the best radio engineers in the world—Dr. Fulton Cutting and Mr. Bowden Washington. The receiving sets designed by these engineers have an international reputation and their two latest models—the Colonial 16 and 17—are in refinement of design and performance, "abreast" of anything now available to the radio public. Both types are beautifully housed. Cabinet by Brewster—the first time the design experience of the famous automobile body builder has been available to the radio public.

Introducing

An enormous amount of thought has been put into the detailed design and it is believed that many small annoying defects which have been learned in ten years of radio manufacturing have been entirely eliminated. This means that the set will arrive in the customer's hands intact, and stay so.

The Colonial 16 is a five tube, dry battery operated receiver. The Colonial 17 is a four tube, dry battery operated receiver. Both employ tuned compensated radio frequency—a special Colonial achievement providing uniform response. They are extraordinarily selective, can be logged accurately, have fine volume of excellent quality and are extremely economical in operation.

COLONIAL POLICY

The basis of any sell-ing policy can be no more sound than the product which the policy is devised to merchan-dise.

The two COLONIAL Models, now available to the trade, insofar as the basic design of the cir-cuits is involved, are engineered in a detailed way, we think, more carefully and completely than any receiver on the market today. COLON-IAL receivers, we know and are willing to prove, more completely meet the performance desired by the radio audience than any other receiver so far produced. Selec-tivity, sensitivity, stabil-ity, uniform response, faithful reproduction, through perfect mechan-ical design, are incor-porated in COLONIAL receivers and the utmost in reliability is obtained.

COLONIAL'S manu-facturing policy is to conduct our factory, from the engineering labora-tory down to the ship-ping room, in such a manner that every piece of COLONIAL apparatus which leaves our hands will be received by the consumer perfectly de-signed, painstakingly constructed and 100% cfficient in the work for which it was designed. To obtain this result means the most scrupu-lous inspection at every step of assembly. This inspection is continually under the personal su-pervision of Dr. Fulton Cutting and Mr. Bowden Washington.

JOBBER POLICY

Exclusive franchise and absolute territorial protection are two of the outstanding features of what COLONIAL will

A SPECIAL INVITATION

is extended to jobbers and dealers in attendance at the Chicago Radio Show-November 18th to 23rd-to visit the COLONIAL Booth and see the first public display of COLONIAL 16 and 17.

COLONIAL

pollicity give its jobbers or dis-tributors. We believe the jobber is entitled to this protection from the manufacturer. We believe he is en-titled to full credit for any "direct to dealer" vales which might be made in his territory. We believe that the job-ber who can handle his territory profitably for himself, his dealers and for the factory, should be afforded these protec-tions. Consequently, as territorial limits are de-fined, there will be but one jobber in that terri-tory enjoying COLONIAL franchise and that job-ber will, at all times, have behind him every available resource of the COLONIAL manufactur-ing organization to as-sist him in getting the maximum amount of business out of his terri-tory.

^{*} **DEALER POLICY** In addition to render-ing the jobber the clos-cost possible sales co-operation, COLONIAL has developed a dealer cooperative sales service that is unique and that is sure to be of signal importance to the retail will offer direct to the dealer, through the job-ber, this sales plan, per-sonally supervised and inaugurated by COLON-IAL "dealer salesmen" which we know will at once be recognized as being the best, most di-rect and efficient manner of securing sales that as as yet been devised tor radio. We have prepared our plan in the form of a pokelet. You should se-cure your copy without dealey.

DEALER POLICY





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Vol. XI Chicago, Saturday, November 15, 1924

Super-Radio

No Obstacle to Larger Developments

No Obstacle to Larger Developments WE ARE entering an era of super-everything and now comes the super-broadcasting station. The annual conference recently held in Washington makes it clear that there is going to be startling developments immediately along this line. The con-ference has gone on record as favoring freedom to increase the power used, and the government is not disposed to interfere except for purposes of prevent-ing abuses and adjusting disputes in the Radio field. Small stations, using low power for local broadcast-ing, are to be protected, but there is no needless obstacle to the larger development of the art. The typical station of the future, it appears, will

The typical station of the future, it appears, will use many times the power now used, and therefore have a broader range. Moreover, in order to make the powerful stations function most efficiently, and keep them from making themselves a nuisance in their vicinity, they will be located not in the cities but outside of the cities. Broadcasting studios will probably be located in business centers, as they are now, but the programs will be carried by wire to the sending stations out in the country. This should work very well but it is largely ex-perimental. Radio innovators have to feel their way, and it is not sure yet whether super-power will be desirable or not. The coming year will tell, and also will determine the future of national broadcasting by means of inter-linked stations.

Set Must Be a Thing of Beauty Trimmings Add Dignity to Your Receiver

IT HAS not been so very long ago when a receiving set, especially those rigged up for distance work, had its equipment laying about on tables and work-benches. Wires and batteries lay about in a maze of disorder and the Radio corner was the pet griev-ance of the housewife, unless she banished it to the attic or garage.

Thanks to daddy time those days are gone. Sets are now marvels of neatness. In the past few months there has been a decided trend toward the artistic side of set building and mounting.

side of set building and mounting. The same process, the development of the phono-graph. Those with long enough memories can recall when the phonograph was a collection of wheels and cylinders, mounted atop a post and equipped with rubber ear pieces that were thrust into the ear openings like a bathing stopper. Then came the big old-fashioned floral horn and later the contained cabinets that are now almost universal. When hundreds of keen minds are constantly seek-ing betterments, they come faster than if only a few are hunting them.

Radio and Advertising

Will the Radiophans Listen to Publicity Propaganda? S ERIOUS discussion is arising in places regarding the opportunities for misuse of the Radio in adver-tising or publicity. Part of the business of codifying the use of Radio will be that of fixing responsibility for utterances. Who is it that is broadcasting? What is his interest in the effect of the publicity given?

The public is not much interested in whether some-one is paid for the cost of advertising by Radio. It is interested in knowing whose desire, whose impulse is

Interested in knowing whose desire, whose impulse is causing the publicity. Display advertising, whether in papers or magazines or other publications, usually has a form that brands it as interested. The publicity that does not have the form is now considered deceptive. Can interested Radio publicity be given a "form" that will show what it is?

In the course of time, it will be possible to fill the air with statements, implications, pleadings, for the benefit of one cause or another. This may be to the public's advantage providing only that the individual or organization that is back of the pleadings or arguments is known.

RADIO INDI-GEST

There's Music in the Air

Dear Indi: I'm sending you a little ditty, I trust you will like same. If you care to have it gratis, there's nothing else I'd claim. I read your Radio Digest, each line with thought and carc, It amused me very much, perhaps you're not aware.

Last night my mood got the best of me, as sure as I was born. A lonesome feeling crept over me, I felt depressed— forlorn.

So to change my frown into a Radio, Radio, Before I had a chance to think, I heard the grandest

When I want music while I dine, I don't go very far, I turn my dials to the forties, and get Station WOR. If you want your soul to touch cloudland, as if you'd plainly see, Just turn your dials to the fifties and listen to WJZ.

When I want to be in dreamland, as if in a cozy den, My life is changed into a joyous play, listening in on WHN.

Then come moments you want to be amused, there's no one to speak or say, So I find peace and rest, listening in on KDKA.

How about your baseball fans, don't you get a laugh and thrill,
Tuning in WOR and listening to our friend, "Jolly Bill"?
If you want your heart to be filled with constant ecstacy,
Turn your dials to the seventies and listen to WNYC.

You don't have to long for gay Paree, and keep your

cabaret, I keep my feet in trim listening to WEBJ. You can keep your distant stations, to get Chilly I almost fear, Life is sure worth while living, if there's music in your ear. JUST A RADIO FAN. Life

Mrs. Partington Speaks Out

News Bulletins from Milwaukee

Furnished in Co-operation with the Milwaukee Daily Beverage Station WNG Receives a Few Telegrams SALT LAKE CITY, Utah.—"Program coming in fine. Have band play, 'I Wish I Had a Girl'."—Bringem Young

SALTON WICH Meterives a receiver receiver and set of the set of th

THE THIRD TROMBONE PLAYER.

Another Girl Gone Wrong

Another Girl Gone Wrong Dear Indi: Aspirin, our colored cook, has quit, stopped and desisted. No more will her effervescent pancakes permeate their melodious odors through the upper halls whilst we scrub our teeth rid of the dark brown taste. Never again will her brobdingnagian form get jammed between the normal-sized kitchen door frame. Why, oh why, did she resign to fry eggs for the Smith's? We know but what our confidential sleuth hath reported: that we have a crystal set and the Smith's use six UV's. SPIDER WEB.



Condensed **By DIELECTRIC**

Following a futile search for something unusual my dials hit the wave of KSD, which brought in the music of bands in the street carnival at St. Louis. Mo. Coupled with the cheering of the crowds, short explanatory remarks from that stations' well known announcer, you felt inclined to join in the fun-and would, except for the two months' old youngster asleep in the room.

Boasting or boosting? Chicago stations were boost-ing Illinois stock when they described the advantages the state had to offer. They were rightfully boasting when reference was made to the new stadium and grounds surrounding it. Mikes give others a chance to tell, and you the opportunity to hear, of things about which you know little, perhaps.

Let's have the Welsh choir again that entertained through WSAI.

From WEAF's assortment I choose to mention the Gypsy string ensemble, a well drilled group of mu-sicians, and the Penn Harmonic Male quartet, each member of which is possessed of a trained voice.

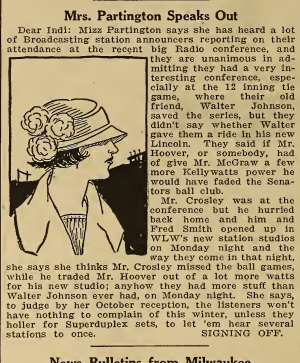
Nationality plays a part in the degree of interest aroused in a singer or public speaker. That alone would have caused many listeners to tune to WLS when they presented two artists, a Yakima Indian and an Eskimo—vocalist and pianist respectively. But when I listened to these men the impression was one of disappointment; the Indian sang faultless English songs and his accompanist lacked the frigidity of the North land. Their work was applauded both in and out the studio.

Most of us Radiophans know of Beban, the actor and playwright. Possibly not so many have witnessed his unusual characterizations, yet his talk from the studio of WHAS disclosed to some extent the per-sonality of the man. It is always a feature of interest to bring to Radiocast stations people whose work is of a public nature. Mr. Beban's closing remark, "I want to hug everybody," shows the advantage of Radio Radio.

WBZ gave us some very good musical entertain-ment during a program of French songs and addresses, commemorative of some date in history that. I can't recall. Especially pleasing was the singing of Massenet's "Elegie." This is not a selection to be sung in a perfunctory style and be interesting, which the artist fully appreciated.

Then away down in Atlanta, Ga., the First Presby-terian church organ was the medium by which many a listener was held to the dial setting of WSB. A good organ, capably played, and selections ranging over the various stops and combinations thereof made one feel the time spent in "Atla-anta, Georgia" was well spent.⁹

I lost my ticket temporarily that was to take me on the long trip KDKA is conducting. However, it was recovered in time to rejoin the party for the visit to the Taj Mahal in India, one of the most beautiful buildings in all the world. The musical accompaniment to this travelogue was peculiarly fit-ting on this occasion. Why not arrange to make a trip via Radio to points of interest in the United States?

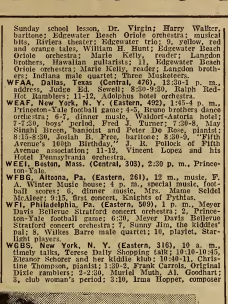


MIDNIGHT FROLIC AT CKAC TUESDAY

Saturday, November 15

Saturday, silent night for: WCX, WHB, WHO, WLW, WOO.

Saturday, silent night for: WCX, WHB, WHO, WLW, WOO.
CKAG, Montreal, Canada (Eastern, 425), 7 p. m., Riddles' stories in French and English; T.30, Mount Royal Hotel once orchestra.
CNRO, Ottawa, Can, CEastern, 4350, Secial studio entertainment; 10:30, Mount Royal Hotel dance orchestra.
CNRO, Ottawa, Can, CEastern, 4353, S:30 p. m., Chateau Laurier Hotel orchestra; 0:14wa Temple choir; Mrs. F. E. Horning, violinist; Mrs. F. C. Meers, soprano; L. S. Virr, planist, speciality number, Jack Grace.
KFNF, Shenandoah, Iowa (Central, 266), 7:30 p. m., old time fiddling from Chicken Bristler, Pat McElroy, director; 10:30, request program, Seedhouse bunch.
KFQX, Seattle, Wash. (Pacific, 233), 7:7:45 p. m., children's entertainment; bedtime storles; 8:-9, Ray Robinson and his Bagdad orchestra; 10:11, Ray Robinson and his Bagdad orchestra.
KGO, Oakland, Callit. (Pacific, 312), 4-5:30 p. m., concert orchestra Hotel St. Francis; 8, "The Importance of Being Ernest.", KGO players; 10-1, dance music, Henry Halstend's orchestra.
KUX, Oakland, Callit. (Pacific, 509), 2:30 p. m., Nevada-California game.
KOB, State College, N. M. (Mountain, 360), 2:30 p. m., Rudy Selgers, Faltmont hotel orchestra; 3:0-530; E. May Bradheld's Versatille band; 8:12, Art Weid



Headliners of the Week

"E LILAND" created such a favor-able impression on Radio listeners in of WRC, that it is to be repeated by request this Sat-urday. This song cycle reveals the love of a monk for a nun, in a series of beautiful poems. This same evening is the 100th anniversary of a famous avenue. It is the birthday of Fifth avenue, New York, and the Fifth Avenue association will give the program. program.

program. The Mu Phi Epsilon musical society of the University of Kansas promises an entertaining and amus-ing recital Sunday night at WDAF, Kansas City. The Merry Musical Maids of WOAW, playing again Monday night, are as jolly a lot of minstrels as the ages have produced. General John J. Pershing, who will

General John J. Pershing, who will forever be an important part of the history of the World War, will speak again at WJY, Tuesday. A special midnight frolic dedicated to English

amateurs and under the auspices of the "Daily Express," London, will, perhaps, also interest American listeners in. H. Maurice Jacquet and Madame Andree Amalou Jacquet, two famous Parisian artists, will be on the program.

famous Parisian artists, will be on the program. Hunting on a social scale will be the feature of the WGR program Wednesday, Prof. William T. Alex-ander of the Buffalo Society of Natural Sciences will give a lecture on the "Life of the Hunting Bee." Thursday a number of great men will speak at the Near East Golden Rule dinner. The voices of Charles Evan Hughes, Chief Justice William H. Taft, Elihu Root, Cleveland H. Dodge and Henry Morgenthau will be picked up by the microphone of WJY and re-broadcast by WGY. The Sixth U. S. Infantry band will play with snap and vigor Friday night at KSD, St. Louis. If you prefer something less military and a little more congenial, the Hoot Owls are on at KGW.



ner's dance orchestra; lesson in ballroom tango, Ethel Suhl. Suhi.
KSD, St. Louis, Mo. (Central, 546), 8 p. m., St. Louis symphony orchestra, Rudolph Ganz, conductor.
KYW, Chicago, III. (Central, 536), 6:30 a. m., morning exercises, Y. M. C. A.; 11:35, table talk, Mrs. A. J. Peterson; 6:35-7, children's bedtime story. Uncle Boi; 7-7:30, dinner concert, Congress hotel; 8-8:58, Lillian Landwer, soprano; Osear Heather; tenor; Ruth Palmer, planist; 9:05, Youth's Companion; 9:35-11:30, late show; 12-2, show, Coon-Sanders original nighthawks.

- tenor; Ruth Palmer, planist; 9:05, routh's companies, 9:35-11:30, late show; 12-2, show, Coon-Sanders original nighthawks.
 WBAP, Fort Worth, Texas (Central, 476), 7 p. m., review of interdenominational Sunday school lesson, Mrs. W. F. Barnum.
 WBAV, Columbus, Ohio (Eastern, 423), 12 m., Ila Lotbach Owens, planist; 9 p. m., dance orchestra, Spring Lakes pavilian.
 WBBR, New York, N. Y. (Eastern, 273), 8 p. m., riolin duets, Carl Park, George Twaroschke, Harry Corson; 8:10, Carl Park, violinist; 8:20, Bible questions and answers; 8:45, violin solos; 8:35, violin duets.
- Tolin' ducts, Carl Park, George Twaroschke, Harry Corson, 8:10, Carl Park, violinist; 8:20, Biole questions and answers; 8:45, violin solos; 8:55, violin ducts.
 WBZ, Springfield, Mass. (Eastern, 337), 2:15 p. m., Harvard-Brown football game; 6, Loo Reisman's Hotel Lenox ensemble; 6:30, Copley Plaza orchestra, W. Edward Boyle; 7:05, bedium story for the kiddles; 7:30, Hotel Kimball trio; 8, National Concert party; Elize Biron, violinist; Florence Andrew, reader; Beth Charlton, soprano; 9, concert, F. Elixa Whitmore, director; 11:30, Leo Reisman's Hotel Brunswick orchestra.
 WCAE, Pittsburgh, Pa. (Eastern, 462), 2 p. m., Ed Lally and his Rendezrous cabaret orchestra; 3, Pitt-W. & J. college football game; 6:30, William Penn hotel; 7:30, Uncle Kaybee; 7:45, popular songs, Lew Rennedy, Irene Setzler, accompanist; 8:30, Allegheny council, Knights of Columbus No, 285 artists.
 WCAE, Northfield, Gin Gferra, Storg, Mario Yaaler, Eires Katler, Jaterstong, Sarah Magolssen, Bienne, Standbart, Materstong, Sarah Magolssen, Elien Kios, Arndys Lundbberg, Marlo Vaaler, Evelyn Neste, Allee Cirer, Valeria Micheels, Antett Heidahl; Jeanette Biornely, reader; Ortha Riee, toilinist; Gladys Grindeland, accompanist.
 WCCO, Minneapolis-St. Paul, Minn. (Central, 417), 10:45 a. m., "Getting Ready for Thanksgiving," Botty Corker; 2 p. m., University of Minnesota-Illinois; 8, sectional American humor, John Seaman Gams; 8:30, Great Norther Gleb, Edward F. Flynn; 10:30, Joe Peyer's St. Paul Athietle club orchestra.
 WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., mutorsity.

- Detroit, Mich. (Eastern, 517), 4:15 p. m., mu-program; 6, dinner concert broadcast from Hotel
- died program; 6. dinner concert broadcast from Hotel Tuller;
 WDAF; Kanasa City, Mo. (Central, 411), 3:30-4:30
 p. m, the Star's liadio orchestra; 6-7, school of the air, plano tuning-in number on the Duo-Art; address, member of the editorial staff of the Star; the Tcll-Me a-Story Lady; tousic, Hotel Muchlebach Trianon ensemble; 11:35-1 a. m., Nighthawk frolle, the "Merry Old Chief" and the Plantation players.
 WDAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., dally almanac; 12:02 p. m., Stanley theater organ recital; Arcadla cafe concert orchestra; 2, Arcadla cafe concert orchestra; 4:30, Cotton Pickers dance orchestra, direction Wilbur de Paris; 7:30, Dream Baddy;
 WEAO, Columbus, Ohlo (Eastern, 294), 11 a. m., music, artists from Marguerito Manley Stidel School of Music; 1:15 p. in., Gladys Poston Pickett, planist; Deame Spaulding, tenor, from Scidel school; 2:30, play by play report of Ohlo State-Michigan football argon at Ohlo State-Michigan football
- webH, Chicago, Ill. (Central, 370), 7 p. m., Radio

Nate Coldwell (left) is the wandering minstrel of the air. He plays at WEEL, Bos-ton, this week. Mrs Kate Mil-ler is the charming bird heard regu-larly at WHO, Des Moines. Blyburn, the Radio Dra-matic critic at WEBJ, New York, may be heard every Tuesday eve-ning. Coldwell photo, United.

period: 3:20, "The Small House Beautiful," Alice Folmsbee: 3:30-3:50, composer's period; 6-6:30, Uncle Geebec; 6:30-7, Edward Aris, bird mimic; 7-7:30, Louis A. Goldberg, violinist; 9:30-10, Heien White Ruoss, harpist; Isador Lee Zenbaum, violinist; 10-10:30, Mimole Well, planist; 10:30-11, The Paradise Vocal enschle; 11-12, music. WGN, Chicago, Ill. (Central, 370), 1:30 p. m., Notre Dame-Nebraska foolball game; 5:30, Skeezix time for the children; 6-6:30, organ recital, Lyon & Healy; 6:30-7, 8-8:30, dinner concert; 8:30-9, Helen Louise Shaffer, soprano; 10-11, dance program, Jack Chapman Drake orchestra; Don Bestor Blackstone or-dinger and the source of the source

Charman Drake orchestra; Don Bestor Blackstone or-chestra;
WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 2:30, Buffalo Courier and Enquiror musical prosts; 2:30, din-ner music, Hallnyrd string quateta
WGY, Scheneetady, N. Y. (Eastern, 380), 1:45 p. m., Yale-Princeton game; 9:30, danco music, Phil Romano's orchestra,
WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., selections, Alamo theater orchestra, Harry S. Currie, conductor; 'Just Among Home Folks;' roadines, selected by Courier-Journal and Louisville Times; 7:30-9, Dix Bluegrass serenaders, Henry L. Dixon, director.

T:30-9. DIX Bluegrass serenaders, Henry L. Dixon, director.
WHB, Kansas City, Mo. (Contral, 411), 2-3 p. m., ladies' hour program, Sweeney Radio trio.
WHK, Cleveland, Ohlo (Eastern, 283), 6 p. m., Ponco de Leon orchestra, Herbert Hayward, director; sports. news; 8 p. m., Rainbow elub entertainora Carnival Might program, WHK Belihops orchestra, Dean Smith. director; Billie Bugbee, Violet Owens, Lucille Philips, Bobbie and Dede Fitzpatrick, Jessie Semple, Alse Crandeil, Ethel Rhode, Betty Booth, June



9:50-10, Jimmy Flynn, tenor; 10-10;15, "The Mechanism of Motion Picture Productions," E. W. Richardson, 10:51-01:45, Clarence Williams and his Radio trio, assisted by the Blue Five orchestra; 10:45-11, Vie and Jack Laurka, ukueles; 11:11:30, Jimmy Clarke and his Entertainers; 11:30-12, Fletcher Henderson and his Roseland dunce orchestra.
WIP, Philadelphia, P.a. (Eastern, 509), 1 p. m., organ rectal, Karl Bonawitz; 13:5, "Canned Food Week," Mrs. Anna E. Scott; 3, Penn-Penn State football game; 6:05, Hotel St. James dinner orchestra; 7, Unde Wip's bedtime stories; 8, "Thiladelphia Bridges," Dr. George Rosengarten; 8:15, concert, WIP male quartet; Thomas Mortis, 1st tenor; John S. Clothier, 2nd tenor; Aubrey S. Cummings, baritone; Harry Ebrey, bass; Katherine Loman Clothier, accompanist; 9, "Community Value of Good Musie," William C. Hamner; 9:15, Thomas Stausebach trio; Florence E. Lewis, soprano, John A. Thomas, Jr., planist; Thomas Stausebach, violinist; Bertrand Austin, cellist; 10:05, Art Coogan and his Club Madrid orchestra; 11:95, Karl Bonawitz, 360, 1:05 p. m., Yaley Princeton football gamo; 7-8, Waldorf-Astoria dane orchestra; 8-8:15, talk, J. C. Harper, auspices of the N. Y. Geastern, 450, 2-4 p. m., Yaley Princeton football gamo; 7-8, Waldorf-Astoria dane orchestra; 8-8:15, talk, J. C. Harper, auspices of the N. Y. Board of Trade and Transportation; 8:15-11, "Margice," and the gene concluster.
WIZ, New York, N. Y. (Eastern, 455), 2-20 p. m., hulso, the gene and or Trade and Transportation; 8:15-11, "Margice," and the gene concluster.
WIZ, Med of Trade and Transportation; 8:15-11, "Margice," and the gene concluster.
WIS, Chicago, IH. (Central, 345), 7:20-12 p. m., hulso, the gene Rower, her Harmony girls; Kalph Emorson, organist; Isham, Jones and his Collexe Inn orchestra; Ford Clenn.

Farley, Harry Bloom, Art Cooke, Dean Smith, John Paul, Scotty Middleton, John Peattie, soloists: 10
Farley, Harry Bloom, Art Cooke, Dean Smith, John Paul, Scotty Middleton, John Peattie, soloists: 10
WMC, Memphis, Tenn. Central, 500), 8:30 p. m., musical program, Walter Jenkins, former director musical program, Walter Jenkins, former director biolog, Mary Drepara, Valuer Jenkins, former director woods, Mary Drepara, Valuer Jenkins, former director solos, Mary Drepara, Valuer Jenkins, former director biolog, Mary Drepara, Walter Jenkins, former director woods, Mary Drepara, Walter Jenkins, former director woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara, Walter Jenkins, 100 p. m., plane woods, Mary Drepara Heele, accompanist; soprano solos, Angela Heele; 11, Hotel Alms orchestra.
WMC, Memphis, Tenn. Central, 500), 8:30 p. m., musical program, Walter Jenkins, 100 p. m., plane woods, Mary Drepara Heele, 100 p. m., plane solos, Mary Drepara Heele, 100 p. m., plane woods, Mary Drepara Heele, 120 p. m., pro-gram, Goldenrod orchestra, Value Johonson, manager; 11:15, Wowl Prolics, Frank Hodek, Jr., and his schaaber, violinist, Milace Johnson, manager; 11:15, "Goodnight Children," Elizabeth Morrison Jones; 8:15-8:30, Dominico Russo, tenor; 8:30-8:45; Metropolis Trio, King, Butter and Ellis; 8:45-9, Altrey 9:30-9:40, "American education week, Ekta V, Leight 9:30-9:40, "American education week, Ekta V, Leight 9:30-9:40, "American education week, Ekta V, Leight 9:30-9:50, Milton G, Michelson, phonofiddie selectors;

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GENERAL PERSHING AT WJY; CHIE

Where to Hear Concerts

Central Standard Time

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

Saturday: 6, WGES, WGN; 6:05, WJAR; 6:30, WEZ, WEAF, WGN; 6:45, WCAE; 7 KJW, WBZ, WFI, WHK, WHN, WLS, WOR, WQJ, WRC; 7:15, WEAF, WHN, WIP, WJZ; 7:30, CKAC, CNRO, KFNF, WCAE, WHAS, WHN; 8, KSD, KYW, WEAV, WEZ, WGN, WRC, WSAI; 8:15, WFBG, WIP, WOR; 8:30, WCCO, WGES, WGN, WMC; 8:40, WHN; 8:50, WOR; 9, WFI, WOAW, WOC; 9:15, WHN; 9:30, KYW, WGES, WOR; 9:45, WHN; 10, KFI, WMH; 10:05, WIP; 10:30, KFNF; 11, KFI; 12, KFI, WCAL, WSAI.

Sunday: 6:20, WEEI: 6:30, KFNF, WLS; 7, KYW, WLS, 7:10, WJY; 7:15, WJZ; 7:30, WHO; 7:45, WJZ; 8, WHK, WJAN, WQJ; 8:15, WEAF; 8:30, WCAL, WLW; 9, KGW, WFAA, WGN, WHAA, WOAW, WOC, WJZ; 9:15, WCCO; 9:30, CKAC, WFAA; 10, KFAV, KPO.

Monday: 6, WCX, WGN; 6:30, WLS; 6:45, WGY; 7, KSD, WOR, WTAM; 7:30, WAAW, WBAP, WHO, WOO, WOR, WJZ, WWJ; 7:40, WEAF; 8, WCAY, WCBD, WGR, WHAZ, WLW, WMH, WOC, WOI; 8:30, KOE, WCCO, WFAA, WLW, WMC; 9, KSD, WGR, WOAW, WJZ; 9:03, WOO; 9:30, WBAP, WJZ; 9:45, WOR; 10, KGW, KPO, WOAW, WOC: 10:30, KFOA; 11; KPO; 11:15, WHO,

Tuesday: 6, WGN; 6:15, WCCO; 6:25, WOAW; 6:30, CKAC, WGN, WJAX; 7, KSD, WBAV, WEBJ, WKAQ, WQJ; 7:30, CKAC, KFNF,

WBAP. WHAS, WJZ, WSAI; 8, WBAV, WFI, WGN, WGR, WHAA, WHB; 8:15, CKY; 8:20, WIP; 8:30, WEAF, WFAA, WMC; 9, KSD, WCX, WEAF, WOAW, WSAI; 9:15, WCAY; 9:30, WBAP; 10, KGO, KPO, WLW; 10:30, KGW 10:40, WLS; 11, WFAA; 12, WLS.

Wednesday: 6, WCX, WGN, WKAQ; 6:30, WCAY, WOO; 6:45, KSD; 7, WTAM; 7:30, KFNF, KPO, WBAP, WHAS; 8, WDAF, WDAR, WGN, WGR, WMH, WOC; 8:30, WGN, WMC, WMY; 8:45, WOR; 8:55, WLW; 9, KSD, WGR; 9:03, WOO; 9:30, WCCO; 10, KGW; 11, WCCO.

Thursday: 6, WCX, WGN, WJAX, WOR; 6:15, WCCO; 6:30, WKAQ, WOAW, WRC; 7, WEAQ, WFI, WHK; 7:30, CKAC, WBAP, WHAS, WRC; 8, KGO, WEAF, WCBD, WCCO, WGN, WGR, WHB, WMH, WOC; 8:30, WEAF, WFAA, WGN, WMC, WRC: 9, WCAL, WOAW, WRC; 9:30, WBAP, WEAF; 10, KPO, WCCO, WGY, WSAI; 10:30, WCAY, WLW; 11, KPO.

Friday: 6, WCX, WGN; 6:15, WEBJ; 6:30, WCCO, WOAW; 7, WBAY, WGY, WHK; 7:30, KFNF, WBAP, WCCO, WEAF, WHAS, WOO; 8, KSD, WCAY, WGN, WGR; 8:15, CKY; 3:30, KFAE, KOB, WFAA, WGN; 9, CKY, WOAW; 9:03, WOO; 9:45, WGR; 9:30 WBAP, WGY; 9:45, WOAW.

Saturday, November 15

(Continued from page 23)

(Continued from page 23)
WSA1, Cincinnati, Ohio (Central, 309), & p. m., chimes concert; 8:15, special musical roogram; 9, weekly news retiew, Allison F. Stanley; tocal and Instrumental numbers; 12, WSA1 midnight entertainers; Freda Sanker's Raganulins.
WSB, Atlanta, Ga. (Central, 429), 12 m., Ed and Grace McConnell; loid, Journal hirgh beth skylark.
WTAM, Cleveland, Ohio (Eastern, 300, 6 p. m., Guy lomhardo's Royal Canadians, orchestra; 9 p. M., WTAM, daneo orchestra, Ev Jones, diac. setting-up exercises, R. J. Hortou; 7:30, Hongh's orchestra; 7 p. m., Detroit News orchestra; 9, Goldkettle's orchestra.

Sunday, November 16

Sunday, silent night for: KSO, WOAR, WFI, WHN, WIP, WOR, WRC. WIP, WOR, WRC.
CKAC, Montreal, Can, (Eastern, 425), 10:30 p. m., concert, S. S. Paris orchestra; solisi, Mrs. Mauhourz-Roherts; talks, French Consul-General, Baron de Vit-rolles; Sonator C. P. Beaubien.
CKY, Winnipeg, Canada (Central, 450), 7 p. m., rerrices, St. Luke's Angelican church.
KFDM, Beaumont, Tex. (Central, 306), 8 p. m., sacred

KFNF, Shenandoah, lowa (Central, 266), 3 p. m., services, Baptist church; 6:30, regular sacred eong

KGO, Oakland, Calif. (Pacific, 312), 11 a. m., service, First Church of Christ Scientist; 3:30 p. m., KGO Little Symphony orchestra, Carl Rhodchamel, conduc-tor; Ernest H. McCandlish, tenor; 8, service, First Church of Christ Scientist.
 KGW, Portland, Ore. (Pacific, 492), 6 p. m., church services, Portland Council of churches; 7, dinner con-

services, Portland Council of churches; 7, diffect event, Colhurn concert orchestra. KPO, San Francisco, Calif. (Pacific, 423), 11-12 m., church service, Rev. Robertson Surley; Clara Geraldine Hayes, contraito; Theodore J. Irwin, organist; 8:30-10, Rudy Seiger's Fairmont hotel orchestra. KYW, Chicago, III., (Central, 536), 7-9:15 p. m., Im-perial male quartet; "Pilerim's Progress," (Clifford W. Barnes; organ reclul, Stanley Martin; quartet and choir; Dosology and the Lord's prayer; audience; anthem, Miller and choir; sanouncements, Clifford W. solo, Rose L. C. Dr. C. W. Petty;

Congregation; organ postude. WBAP, Fort Worth, Texas (Central, 476), 11 a. services. First Methodist church, Rev. 1. W. Be r, organist: 1 p. m., concert, Rialto Idnight frolics, Ted Miller's Cali-

pastor; Will Poster, sopart frolics, Ted Millers Car-theater; 11-12, midnight frolics, Ted Millers Can-fornia Jazz hand. WBAY Columbus, Ohio (Eastern, 423), 2:30 p. m., religious service at studio, Columbus Council of churches, luthuling sermen and choir music. WBBC, Valparaiso, Ind. (Central, 278), 7:50 p. m., church service, Inmanuel Lutheran church. WBBR, New York, N. Y. (Eastern, 273), 9:10 p. m., I. B. S. A. choral singers; 9:25, Hilda K. Eadle; soprano; 9:30, Bible fecture, "A Desirable Govern-ment," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent," Arthur Cours, 9:55, Hilda K. Eadle; 10:10, pent, "Arthur Cours, pent, "Arthur Cours, pent, "Arthur Cours, pent, pent, pent, "Arthur

J. B. S. A. choral singers. WCAL, Northfield, Minn. (Central, 360), 8:30 p. m., Sarah Magelssen, soprano; Solveig Magelssen, con-tralto; Odvin Hagen, tenor; Ellen Frognor, planist

Edith Hanson, accompanist.
 WCCO, Minneapolis-St. Paul, Minn. (Central, 417), 10:20 a.m., Plymouth Congregational church, Rev. H, P. Dewey; 4:10 p. m., House of Hope Presbyterian church, Rev. H. C. Swearingen, pastor; 7:45, Henne-pin Arenue Methodist church, Rev. Luicus H. Bughee, nustor: 4 elassical norgenm

r: 9, classical program. Octroit, Mich. (Eastern, 517), 10:30 a. m., ess Central M. E. church, Dr. Lynn Harold Hough; on quartets; 3 p. m., organ recital, Prof. Guy C. Filklins. WDAF, Kansas City, Mo. (Central 411), 4-5 p. m., program by the Mn Phi Epsilon Musical society, Uni-versity of Kansas.

WDAR, Philadelphia, Pa. (Eastern, 395), 2:30 p. m., Arcadia cafe concert orchestra, Ferl Sarkozi, director.
 WEAF, New York, N. Y. (Eastern, 432), 3-5 p. m., hymn singing and services; 7:20-916, Roxy and his gang, Capitol theater; 9:15-10:15, Skinner organ recita.
 WEBH, Chicaso, III. (Central, 370), 5-6 p. m., twilight musicale: 7-9, selected artists' program.
 WEEH, Boston, Mass. (Eastern, 503), 335-5:30 p. m., tyun S. C. A.; 7:20-10, musical program.
 WEEI, Boston, Mass. (Eastern, 503), 345-5:30 p. m., tyun C. A.; 7:20-10, musical program.
 WEI, Boston, Mass. (Eastern, 503), 345-5:30 p. m., tyun C. A.; 7:20-10, musical program.
 WFAA, Dallas Forces (Central, 476), 6-7 p. m. Radio Bible elass, Dr. William M. Anderson, pastor; 9-9:50, sacred song recital, choristers from the First Methodist church, Edwin Lisman, director; 9:30-11, ack Gardner's orchestra.
 WFI, Philadelphia, Pa. (Eastern, 395), 10:30 a. m., services, Broad and Arch streets Methodist Episcopal Church; 4:30 p. m., services, from studio.
 WGR, Ghicago, III. (Central, 370), 11 a.
 WGR Entral Dr. K. Y. (Eastern, 319), 3-4 p. m., tosper service, the Rev. E. H. Reed of Elma, N. Y., speaker; 4-5, Lconard Adams, organist; 7:15, service of the Central Presbyterian church Broadcast direct from pupit, William Wall Whiddi, organist and Dr. Robert J. MacAlpine, speaker.
 WGA, Iowa Gity, Ia, (Central, 484), 9-300 p. m., familta hymns, Cleaster B. Solona, doi: 8. arch. services, First Presbyterian church, Rev. R. W. Anthony; 3:45 p. m., WGY Symphony orchestra: crutha.
 WAA, Iowa Gity, Ia, (Central, 400), 9:57 a. m., familta hymns, Cleaster B. Solonon, choir director; 4-5 p. m., vesper song servic, auspices First Unitarian church, Rev. Dr. H. C. Cantral, 400, 9:57 a. m., familta hymns, Cleaster B. Solonor, choir director; 4-5 p. m., vesper song servic, auspices First Unitarian church, Rev. Dr. Lon R. Call, pastor; Mr

churchi, Reć. Dr. Lon R. Call, pastor; Mrs. Veida Grant Kellcher, soprano; Reginald Büllin, accompants, Kalcher, Soprano; Reginald Büllin, accompants, WHS Kansas City, Mo. (Contral, 411), 9:45-11 a. m., services, Linwood Boulevard Christian church, Dr. Burris Jenkins, pastor; 3:515 p. m., services, representative church of Kansas City.
WHK, Cleveland, Ohio (Eastern, 283), 8 p. m., chanel service, auspices Cloveland Federated churches, Rev. E. R. Wright, conductor; current religious toples, sacred music, invocation; p. m., Mary E. Brunet, soprano; Jean Webster Frisman soprano; O. A. Bryan, haritone, planist; Leonard Z. Bryan, tenor, violinist; F. W. Hinz, tenor; Jos. T. Mach tenor; Boy J. Crocker, planist; Leonard Z. Bryan, tenor, violinist; F. W. Hinz, tenor; Jos. T. Mach tenor; Boy J. Crocker, planist; Leonard Z. Bryan, tenor, violinist; Services, Holy Trinity church; 4, p. m., services, Holy Trinity church; 4, p. m., services, Holy Trinity church; 4, p. m., program arranged by Radio Apparatus company, Warren R. Cox, vice president and general manager; R. A. C. concert orchestra, Max Schmitt, director; Ben Burt, planist; Jen Silverlore, violinist; string quartet, solections, WIY, New York, N. Y. (Eastern, 405), 8:10:10 p. m., Bernhard Levilow's Hotel Commodore concert, orchestra; 10:10; S. Thenlivscnees of a Reporter, "William H, Crawford.

tra: 10-10:15, "RemIniscences of a Reporter," William H. Crawford. VIZ. New York, N. Y. (Eastorn, 455), 9-10 a. m., children's hour, original storles by authors.emusic by the composers, comle stories by the originators of famous concelles; 11-12 m., West End Preshyterian church, sermon hy Dr. A. E. Kiegwin; 2:30-3:30 p. m., Radio Bible class, moder the auspilees of the Federation of Churches of Greater New York, church community chorus under direction of Clarence W. Allon, Helen Manning, accompanisi; Queen Trafford, Soprano; 3:30-4. "The Flower of Japan." Edgar White Burrill; 7-8:15, Nathan Abas Hotel Pennsylvania concent direct from Greenwich Village theater; concert.

specialty number; 10-11, Greenwich Village theater; concert.
 WLS, Chicago, III. (Central, 345), 6:30-7 p. m., Ralph Emerson, organist; 7-8 musical program, Robert W. Slevens, director.
 WLM, Chainnait, Ohio (Central, 423), 9:30 a. m., Sunday school, conducted by Methodist Book Concern editorial staff; 11, sermon, Dr. Frank Stevenson, Credent of Net Concernant; 7:45 p. m., sermon, Rev. Terden, of Net Staff, Weilland Hills First Presbyterian church, Staff, Weilland Hills First Presbyterian church, Staff, Scond Presbyterian church, Ser. A. B. Curry, paster, WMH, Cincinnait, Ohio (Central, 300), 7 p. m., ser-



Rev. J. J. Castleberry, Walnut Hills Christian church. WOAW. Omaha, Nebr. (Central, 526). 9 a. m., Radio chapel service, Rev. R. R. Brown, pastor: 2:15 p. m., inatinee program: 6, Bible study hour, Mrs. Carl R. Graz: 9, musical chapel service, Second Presbyterian

matince program; 6, Bible study nou, and Presbyterian Gray; 9, musical chapel service, Second Presbyterian church.
WOG, Oavenwort, I.a. (Central, 484), 8 p. m., clurch service, Rev. I. S. Prokhanoff; 9:30, the Palmer School Radio orchestra, Erwin Swindell, conductor.
WOI, Ames, Ia. (Central, 600), 10:45 a. m., college chimes; 11, chapel services, Archbishop Keane, choir, WO, Philadelphia, Pa. (Eastern, 509), 10:30 a. m., services, Bethany temple; 2:30, Sunday school, Bethany temple; 6:05, organ rectal, Clarence K. Bawden; 7:30, services, Bethany temple.
WQI, Chicago, III. (Central, 448), 10:30 a. m., People's church, Dr. Preston Bradicy; Clarence Eddy, organist; 8-10, Ralph Williams and his Rainbo Garden orchestra; Grace Nelson, 14-year-old plainist; Nellie McGorern, soprano; Maridean Borresen, baritone; Fern Denicke, accompanist.
WSA1. Cincinnati, Ohio (Central, 309), 3 p. m., ser-

Grace Nelson, 14-year-old planist; Nellie McGovern, soprano; Maridean Borresen, baritone; Fern Denicke, accompanist,
WSAI, Cincinnati, Ohio (Central, 309), 3 p. m., ser-monette; 3:10, sacred chimes concert.
WSB, Atlanta, Ga. (Central, 429), 11 a. m., First Presbyterlan church service; 5-6 p. m., Westpoint, Ga., Baraca chorus; 7:30, Vesley Memorial church service,
WWJ, Detroit, Mich. (Eastern, 517), 5 p. m., Detroit News orchestra; 7:30, services, St. Paul's Episcopal church.

Monday, November 17

Manday, silent night for CKAC, KFNF, KYW, WGN, WHAS, WJY, WLS, WMAQ, WQI, WRC.
GKAC, Mortreal, Can, (Eastern, 425), A:30, p. m., function, Royal Hotel luncheon concett; 4:30, lessons in the result of the second concent in the result of the second concent in the second control of the second concent in the second concent is second concent in the second concent in the second concent in the second concent in the second concent is second concent in the second concent in the second concent in the second concent in the second concent is the second concent in the second concent in the second concent is the second concent in the second concent in the second concent is the second concent in the second concent in the second concent is second concent in Monday, silent night for CKAC, KFNF, KYW, WGN, WHAS, WJY, WLS, WMAQ, WQJ. .WRC.

Jane Robinson is the new con-traito appearing this week at WWJ, Detroit. The Langdon Brothers as they look entertaining at WEBH, Chicago. They are a regular feature of this station. Clara Zager, although only 14 years old, is achieving Radio fame at WDAR, Philadelphia. She will play again Wednesday, November 11.



WCCO, Minneapolis-St, Paul, Minn. (Central, 417), society 5:30, musical program, 9, weather report; 10. Paul Davin's orchestra, Hotel Radisa.
WC, Octovit, Minch (Eastern, 517), 4:15, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, musical program, Malle and Little; 6, dilmare concert broadcast from Hotel Fulle; f, school of the air, plano tuning for the series of the series

JUSTICE TAFT AT WJZ THIS WEEK



CING Time

8:30-9:45, male chorus; 9:45-10, John V. L. Hogan. "The Outline of History of Radio;" 10-10:30, Mar- guerite Manierre, coprano; 10:30-10:35, talk, Prof. Milton Loomis on American educational week; 10:45- hi:45, Jacques Green and his Club Deauville orchestra, with Clark's Hawaiians.
WLW, Cincinnati, Ohio (Central, 423), 4 p. m., Ho Iesson, Fred Smith, instructor; 8, Alvin Rochr's orchestra; weekly theatrical review; 8:30, Mrs. H. Neale Waiters, sonrano, singing "By the Waters of the Minnetonka," "One Fleeing Hour," "The Rain- bow Bridge;" Mrs. A. T. Strothers, plano accom- manist; Mariorie Steen playing violin obligatos; 8:50, Cooper orchestra playing "Headway," march; "Elleen," aered melodies. "Largo," "Nazareth," concert waitz, "There's No Flace Like Home;" "The Stars and Stripes, Forever;" selections by Cooper male quartet, Howard Fuldper, Fass; Greec Raino, accompanist.
WMC, Memphis, Tena, (Central, 309), 8:30, p. m., concert, Bigger's Georgia screnaders, Hotel Gayoso, WMM, Gininati, Ohie (Central, 309), 5:30, talk, Richard Crane; 9, Blue Grass orchestra.
WOK, Meanha, Nebr. (Central, 526), 6 p. m., Mara attic, Brays Schol, 5 p. m., Mara chour, Davis Studio of Expression; 6:30, dinner pro- gram, Randal's Royal orchestra; 9, program, Merry Musical malds; 10, program, Gibert L. Savage, barl- tone.
WOC, Davenport, Ia. (Central, 484), 7:20 p. m., "The

Austan mards, 10; program, Ghora II: Borego, Surfage, 20;
 OC, Davenport, Ia. (Central, 434), 7:20 p. m., "The History of X-Rays," E: A. Thompson; 8, Jeanette Brewbaker, soprano; Robert Lynch, baritone; Edna Mitchell, planist; Anette Velch, planist; 10, musical program, Ad Club quaret.
 OI, Ames, Ia. (Central 360), 12:30 p. m., "New Meanings to Nature Pictures," Mabel Fleming; 8, Nature Pictures, Mabel Fleming; 8, Nature Pictures, Mabel Fleming; 8, Nature Pictures, 10, Mabel Fleming; 8, Natures, 10, Mabel Fleming; 10, Mabel Fleming;

W01, Ames, la. (Central 360), 12:30 p. m., 'New Meanings to Nature Pictures,' Mabel Fleming; 8, program of popular music,
W00, Philadelphia, Pa. (Easten, 509), 11 a. m., organ recital, Mary E. Vogt; 12:02 p. m., Wanamaker crystal tea room orchestra, Rohert E. Golden, director; 5:15, organ recital, Mary E. Vogt; 7:30, A. Candelorl and his Hotel Adelphia orchestra, 8:30, Harrlete G. Ridley, pianist; 9:25, Fox Theator grand orchestra, Erno Rapee, director; 10:03, organ recital, Mary E. Vogt; 7:30, A. Candelorl and orchestra.
W0R, Newark, N. J. (Eastern, 405), 7-7:30 a. m., WOR gym class; 2:30-2:45, p. m., Ann Wynn, mezzo soprano; 2:45-3, Y. M. C. A. taik; 3:315, Edward H. Siekles, haritone; 3:45-4; taik, Dorothy Mines, Charm magazine; 7:15-7:30, resume of day's sports, Joly Billy Bill Steinke; 3:45:30, "Haft Hour with the Violin Master," Albert Vertschamp, concert violinis; 3:30-9:30, Branford theater program; 9:30-9:45, James L. Clark, lecturer; 9:45-10:15, Arthur Murray and his dancing lessons supplenented by "The Carolinians;" 10:435-11, Charles K. Harris, composet.
W5B, Atlanta, Ga. (Central, 429), 10 p. m., Cliff Burns' Country Club orchestra, 390, 10 p. m., Cliff Burns' Country Club orchestra, 29, 48, kitz Harmony boys; 10:45, Warner's Seven nets.
WTAM, Cleveland, Ohio (Central, 429), 10 p. m., Cliff Burns' Country Club orchestra, 309, 6 n. m., Fullip Spitaluy's Music Box orchestra; 8 p. m., music and dram staff, Young Woome's Cluftstian association, concert; neero songs, readings in dialect; WTAM, Sumbandy orchestra.
WYA, Detroit, Mien, (Eastern, 517), 8, a. m., selting-up washed by and the dialect; WTAM, Cleveland, Origo and Staff, Song, 6 n. m., Patiero, 300, 6 n. M. Hulip Spitaluy's Music Box orchestra; 8 d. Ritstian association, concert; neoro songs, readings in dialect; WTAM, Sumbandy orchestra.

(Allon, concert, heat such as training in the concert. Detroit, Mich. (Eastern, 517), S. a. u., setting-up (sees, R. J. Horton; 9:30, talk, women's editor, oit News; 3 p. u., Detroit News orchostra; 8:30, le Lincoin, soprano; Seotile Provan, Scoich en-iner; Raymond Seeger quartet, F. Eugone Wilson, ore.

Tuesday, November 18

Tuesday, silent night for: KFQX, WHO, WMH, WOC, Montreal, Can. (Eastern, 425), 7 p. m., klddie



ries in French and English; 7:30, Rex Battle and s Mount Royal Hotel concert orchestra; 8:30, special; 30, Mount Royal Hotel dance orchestra; 12:30 a. m., ecial midnight frolics, ausplees of the "Daily Ex-ess;" H. Maurice Jacquet, planist; Madame Andree nalou Jaquet, Parisian Harpist; Yveite Lamontagne, list; Leslie Taylor, vlolinist; Ruby Green, soprano. , Winnipeg, Canada (Central, 450), 7:30 p. m., iversity lecture; 8:15, concert, Winnipeg Plano mpany. company. KFNF, Shenandoah, Iowa (Central, 266), 7:30 p. m., orchestra from Sidney aud Anderson, W. L. Carlisle,

KFNF, Shenandoah, Iowa (Central, 266), 7:30 p. m., orchestar from Siloney and Anderson, W. L. Carlisle, director.
KFQX, Seattle, Wash, (Pacific, 233), 7-7:45 p. m., children's entertainment; 8-9, 10-11, Ray Robinson and his Bagdad orchestra.
KGO, Oakland, Calif. (Pacific, 312), 4-5:30 p. m., concert orchestra, Hotel N. Fraucks; S. Arion trio; mixed chorus; Richard Lundgren, bass; Joyce Holloway Barthelson, planist; Grace Porter Neff, soprano; durt for tenor and baritone, R. A. Brown, Carl F. Yoker; Edith O. Sictson, contralic; Drnest H. McGandish, toter; Mirgaret Areyr, cellist; quotient for tenor and baritone, R. A. Brown, Carl F. Yoker; Edith O. Sictson, contralic; Drnest H. McGandish, toter; Mirgaret Areyr, cellist; quotient for tenor and baritone, R. A. Brown, Carl F. Woker; Edith H. Berdis, Soprano; Jophine Holtho, renor; Edith Hiberd, Soprano; Sopphine Holtho, renor; Edith Hiberd, Soprano; Sophine Holtho, renor; Edith Hiberd, Sornano; Sophine Holtho, renor; Edith Hiberd, Sornano; Jophine Holtho, renor; Edith Hiberd, Soprano; Jophine Holtho, renor; Edith Hiberd, Soprano; Sophine Holtho, renor; Edith Hiberd, Soprano; Sophine Holtho, renor; Edith Hiberd, Soprano; Sophine Holtho, renor; Edith Hiberd, Soprano; Jophine Holtho, renor; Edith Hiberd, Soprano; Jophine Holtho, renor; Edith Hiberd, Soprano; Sophine, Holtho, renor; Edith Hiberd, Soprano; Sophine, Holtho, renor; Edith Hiberd, Soprano; Sophine, Holtho, renor; Edith Hiberd, Sophine, Holtho, renor; Sophine, Holtho, Renor; John, Rudy Seiger's Fairmont hotel orchestra; 4:30-5:30, Rudy Seiger's Fairmont hotel orchestra; 5:30-6:30, Rudy Seiger's Fairmont hotel orchestra; 8:30-6:30, rendie, Supers, Fairmont hotel orchestra; 8:30-6:30, Rudy Seiger's Fairmont hotel orchestra; 8:30-6:30, Rudy Seiger's Fairmont hotel orchestra; 8:30-6:30, Rudy Seiger'

band. KSD, St Louis, Mo. (Central, 546), 7 p. m., dinner concert, Rader's orchestra; 9, music and specialties.

band.
KSD, St Louis, Mo. (Central, 546), 7 p. m., dinner concert, Rader's orchestra; 9, music and specialties, Grand Central theater.
KYW, Chicago, Ill. (Central, 536), 6:30 a. m., 7, 8, exercises, physical instructor, Y. M. C. A.; 9:30, news, financial and commercial market comment; 10:30, farm and home service; 11:35, table talk, Anna J. Peterson; 2:35-4 p. m., afternoon frolie, Hearst Square studio; 4, "Bringing the World to America." by editors of Our World; 6:02-6:18, news, financial and final market reports; 6:35-7, children's beddime story, Uncle Bob; 7-7:30, dinner concert, Congress hotel; 7:30-7:45, stage review; 8-8:20, musical program, Louise Navigato, soprano; Nathan Goid, tenor; Henrietta Noian, violinist; Blanche E. Robinson, planist; 8:20-8:45, speeches, under auspices of American farm bureau; 8:45-9:30, musical program; 10-11:30, "At Home" program; Coon-Sanders Original nighthawks.
WBAP, Fort World, Tohn Tarleton A. & M. college; 9:30-10:45, semi-onthly concert, Fort Worth Harmony club.
WBAY, Columbus, Ohio (Eastern, 423), 12 m., Ha Lorbach Owens, planist; 8 p. m., WBAV orchestra, Frances Handibeau, director.
WGAY, Milwaukee, Wis. (Central, 266), 9:15 p. m., Sundogers: Blackistone seranders; tabloid presentation of the popular drama. "The Thief," Estelle Fleiding, Moran Lutterman; Eulaila Pross, mezzo
wCAY, Minacapalis-St, Paul, Minn, (Central, 417),

binobelets, Databatic Strand, "The Third,", "Estelle Fielding, Moran Lutterman; Eulaila Pross, mezzo WCCO, Mineapolics St. Paul, Minn. (Central, 417), "GCO, Mineapolics St. Paul, Minn. (Central, 417), "GCO, Mineapolics St. Paul, Minn. (Central, 417), "GCO, Mineapolics St. Paul, Minn. (Central, 417), "Gcoder, Gold Medal Cooking school; I p. m., feed talk; 2 p. m., woman's hour, "Table Etiquette," two talks arranged by Minn. League of Women voiers; 4, p. m., magazine hour, "Litle Aliss Light Fingers," Frank R. Adams, 5:30 p. m., children's hour, Gold Medal Lady; 6:15 p. m., elassical dinner concert, Hotel Radisson; 9 p. m., weather report.
WCX. Dotroit, Mich. (Eastern, 517), 4:15 p. m., Malie and Little; 6, dinner concert broadcast from Hotel Tuiler; 10, Red Apple elub.
WDAF, Kansas City, Mo, (Central, 411), 3:30-4:30 p. m., the Star's string trio; 5:530, weekly child talent program, plano pupils of Lila Pain and vocal pupils of Anton Scufert; 6-7, school of the air, piano number on the Duo-Art; sixth of a series of Radio plano the Duo-Art; sixth of a series of Radio plano the Plantation players.
WDAF, Philadelohia, Pa. (Eastern, 395), fl:55 a. m., daily almanae; 12:02 p. m., Stauley theater organ rectail; Areadis cafe concert orchestra; 2. Areadia cafe con

Mantey Netter school & Indexen, 492), 6-7 p. m., Seidel artists. WEAF, New York, N. Y. (Eastern, 492), 6-7 p. m., dinucr music, Waldorf-Astoria hotel; 8-8:20, Politics, Rarmard college; 8:30-9, Gold Dust Twins; 10-11, Na-dinner music, Waldorf-Astoria notel; 8-8:20, Folitics, Barmard college; S:30-9, Gold Dust Twins; 10-11, Na-tional Carbon company.
 WEBH, Chicago, III. (Central, 370), 7 p. m., Edgewater Beach Oriote orchestra; Deun Reintek, planist; musical hits, Riviera theater; 9, Oriole orchestra; Harry Davis, haritone; 11, Edgewater Roach trio.
 WEBJ, New York, N. Y. (Eastern, 273), 7-7:15 p. m., Riybrun's review of the new photoplays; 7:15-7:30, Edythe Traub; 7:30-8, Circle quintette davce music; 8-8:15, Jean Moreslo, teorer, accompanied by Norman Hennefeld; 8:15-9, Rivoll emsemble, under personal direction of Huco Riscarded.

Where to Hear Talks

Central Standard Time

ALKS, instructive, serious, humorous and even frivolous, are Radiocast Talks, instructive, control, the stations.

Saturday: 6. WDAF, WEAF, WIP; 6:05, WHZ: 6:20, WHN; 6:30, WCAE; 6:45, WRC; 7, WIP, WIZ; 7:30, WOC; 8, WCCO, WIP, WOC, WOR; 8:30, WHN; 9, WHN, WSAI; 9:05, KYW. Sunday: 6, WFAA; 7, CKY, WMH; 7:45, WLW; 9, WJY. Monday: 6, WDAF, WIP, WOAW; 6:45, WDAR; 7, WHB, WJZ; 7:15, WJY; 7:20, WOC; 7:30, KPO; 8, WCCO, WLS; 8:30, WJY, WOR; 8:45, WJZ; 8:50, WMH; 9:30, KFAE; 10, KGO.

Tuesday: 6, WDAF, WEBJ, WIP, WOAW; 6:20, WHN; 6:30, WDAR, WRC; 7, WEAF, WIP, WJZ; 7:30,

nusical program, Dallas theater; 8:30-9:30, vocal recital, G. Hayden Jones; 11-12, Dwight Brown,

Sprague, violinist.
WHAS, Louisville, Ky. (Central, 400), 7:30-9 p. m., concert, Carl Zoeler's Melodists, Carl Zoeller, director.
WHB, Kansas City, Mo. (Central, 411), 8-9 p. m., program arranged by Rev. Paul Bierstedt: Muriel Adkins, soprano, sluging "Porgotten You," 'I Will Love You Always," Muriel Adkins, Martha Snyder and Nola Schilling, vocal trio, singing "Juanita," 'Old Folks at Home, ''Love's Old Sweet Song:' Donald Poe's instrumental trio playing 'O Sole Mio.'' Paul Bierstedt, reading 'A Stitch in Time'' Raymond Barta, violinist: Nola Schilling, alto, singing ''Star Eyes,'' Just A-Wearying for You;'' 9-10, program arranged by Theresea Fetrov.
WHK, Cleveland, Ohio (Eastern, 283), 6 p. m., Ponce de Leon orchestra, Herbert Hayward, director; Grebe's Hanna restaurant; sports, news.
WHN, New York, N. Y. (Eastern, 360), 12:30-1 p. m., Palais D'O orchestra; 2:13-3:15, overture and vadeville, Lowy's State theater; 6:30-7:20, Alamae hotei crechestra; 7:20-7:30, WHN Employment broadcasting; 9:37-10, Bertram J. Goodman's orchestra; 10:30-16:43, ''Amistice Day,'' Major Robert E. Condon of National Sceurity league; 11:30-12, Sam Vooding's Club Alabam orchestra; 12-12:30, Ted Lewis and his Symphonic Clowns from Parody elub.
WHP, Philadelphia, Pa. (Eastern, 509), 6:05 p. m., Harvey Marburger and his vaudeville orchestra from Cafo L'Algion; 7, Uncle Wip's bedtime stories; 8, ''The Theater,'' Elliot.
WIA, Cleveland, Ohio (Eastern, 390), 7:30 p. m., Porgram arranged by Cleveland News-Leader; E. Goodnan, bedtime story; Don Palmer, Radio talk cartoon, bedtime story; Don Palmer, Radio talk cartoon, address, Chas, E. Hughes, Pan-American music: 9:30-10:30, Harved Lester; 8:15, Philadelphia Police band, direction Lieut, Joseph Klefer; recital, Ralph Welder, Bartone, Hilda Reter and Haxmond Vetler; 10:30, Harved Marburger and his vaudeville orchestra from Cafo L'Algion; 7, Uncle Wip's bedtime story: conset. Setter 10:30, Harved Marburger and his vaudeville orchest

events, Fron, Ruths Smith or program, Wick Washier, State 19, 570, Pan-American program, Wick Washier, State 19, 300, Pan-American music; 5730-11, dinner of Lotus elub, address, General John V. Pershinz, M. Y. (Eastern, 455), 10-10-20 a. m., housewires' league menu, Mrs. Julian Heath; 10:20-10/30, "Art for a Dime. Menu, Mrs. Julian Heath; 10:20-10/30, "Art for a Dime. The state 10, 10:30-10/30, "Art for a Dime. The state 10, 10:30-10, 10:30-10, 10:30, 10:30, 10:30, The state 10, 10:30, 10:30, 10:30, The state 10, 10:3

(Central, 476), 12:30-1 p. m., Wol, Ames, Ia. (Central, 360), 12:30 p. m., "Litera-ture for Children," Mabel Fleoring.

CKY, KPO; 7:45, WSAI; 8:15, WJZ; 9:30, WHN; 10, KGW.

Wednesday: 6, WDAF, WIP; 6:50, WEAF; 7, WDAR, WGR, WHB, WSAC; 7:30, KPO, WDAR; 7:45, WCCO; 8:30, KOB, WOR; 9, WEAF; WMH; 9:30, KFAE.

Thursday: 6, WDAF, WIP; 6:10, WHN; 6:45, WGY; 7, WIP, WJAX; 7:20, WEAF, WOC; 7:30, CKY, KPO, WCCO, WEAF; 8, WGY. Friday: 6, WDAF, WEBJ, WIP; 7, WDAR, WHB; 7:30, WCCO, WHO; 8, KGW; 8:10, WDAR; 8:30, WCAL; 8:45, KOB.

- W00. Philadedphia, Pa. Eastern, 509), 11 a. m., organ recital, Mary E. Vogt; 12:02 p. m., Wanamaker erystal tea room orchestra, Kobert E. Golden, director; 5:10, sport results and police reports; 5:15, organ recital, Mary E. Vogt.
 W0R, Newark, N. J. (Eastern, 405), 7-7:30 a. m., WOR gram class; 2:30-2:15 p. m., Catherine O'Neill, 2:30-4:15, Nather's portestra; 6:30-4:16, Stanley's orchestra; 6:13-6:30, Halsey Miller orchestra; 6:30-7, man-in-the-moon stories; 7-7:15, Halsey Miller orchestra; 6:30-7, Mary E. Stelle Popp; "A Good Cook's Influence," Agues M. Olson; 3:4 p. m., "Are You Eating Heating Foods?" Cora Beeman; "Wone's Golf," Mrs. Lee Mida; 7-8, Raiph Will Hams and his Rainbo Skylarks; James Michell, Daritone; Margaret Garrity, planist; 10-2, Raiph Williams and his Rainbo Skylarks; James Michell, Sortor, James Abline, Contralic, You, State, Contral, Stater, 200, Cooker, Stater, 10-30, Stater, 200, State, Charles Evans Huches; United Stater, 300, 7 and Michell, sortor, Margaret, Garrity, planist; 10-2, Raiph Williams and his Rainbo Skylarks; James Michell, Sortor, James Abline; Tos, Catherer, 300, 7 and American Buchel, Contralic, Yola, Catheres Evans Huches; United State, Charles Evans Huches; United State, Cha

- bers. WSB, Atlanta, Ga. (Central, 429), 12 m., entertain-ment; cotton market, weather; 5-6 p. in., bedtime story, Bonnie Barnhardt; news, markets; 8-9, the seven Adairs; 10:45, Harry Pomars Bohemians, Guy WTAM, Cleveland, Ohio (Eastern, 390), 6 p. m., Guy Lombardo's Royal Canadian orchestra, Claremont restaurant

Testaurant, Testaurant, Claremont
 Testaurant, WWJ, Detroit, Katern, 517), 8 a. m., setting-up
 WWJ, Detroit, Barton; 9:30, talk, women's editor, Detroit News; 9:45, Fred Shaw, planist and song-ster; 3 p. m., Detroit News orchestra; Charles F. Seeger, baritone; Kalman Foke, tenor.

Wednesday, November 19

Wednesday, silent night for: CKAC, KGO, WFAA, WGY, WHN, WJY, WMC, WOAW.
CKCA, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Royal Hotel luncheon concert.
KFAE Pullman, Wash, (Pacific, 330), 7:30 p. m., State College orchestra, Karel Havlicek, conductor; "Some Results of Drainage in 1924." A. B. Crane:
KFM, Beaumont, Tex. (Central, 306), 8 p. m., general musical program.
KFNF, Shenandoah, Ia. (Central, 266), 7:30 p. m., old time musie, Nebraska City serenaders, Ed Miller, director.
KFQX, Seattle, Wash. (Pacific, 233), 7-7:45 p. m., children's entertainment; 8-9, 10-11, Ray Robinson and his Bagdad orchestra.
KW, Portland, Orce, (Pacific, 492), 12:30 p. m., Bill Darby's orchestra; 5. children's Schoop trio; 10, dance music, George Olsen's Metropolitan orchestra.
KOB, State College, N. M. (Mountain, 360), 7:30-8:30 p. m., "The Importance of Crop Rotation," Prof. Jordan; "Chemical Prize Essay Context." Prof. Botkin; music.

- Rubs, State conlege, N. M. (Mountain, 360), 7:30-8:30
 p. m., "The lumportance of Crop Rotatlon," Prof. Jordan; "Chemical Prize Essay Contest," Prof. Botkin; music.
 KPO, San Francisco, Calif. (Pacific, 423), 1-2 p. m., Rudy Selger's Fairmont hotel orchestra; 4:30-6:30, Rudy Selger's Fairmont hotel orchestra; 4:30-6:30, children's hour stories, Big Brother; 7-7:30. Rudy Seiger's Fairmont hotel orchestra; 5:30-6:30, children's hour stories, Big Brother; 7-7:30. Rudy Seiger's Fairmont hotel orchestra; 5:42, E. Max Bradfield's Versatile band; lessons in French, Edna K. Barker.
 KSD, St. Louis, Mo. (Central, 546), 6:45 p. m., Abbrgh's concert ensemble; Arne Arnesen, violinist; 9, program.
 KYW, Chicago, Ill. (Central, 536), 6:30 a. m., 7, 8; 9, exercises, physical instructor; Y. M. C. A.; 9:30, news, market reports; 11:35, table talk, Anna J. Peterson; 6:02-6:18 p. m., news and market reports; 6:35-7, children's bedtime story, Uncle Bob; 7-7:30, dinner concert, Congress hotel; 7:30-8, program, Jun-mekel; sonrano; George D. Horne, baritone; Harold O'Brain, violinist; male quartet; 3:30-8:45, stage re-view; 3:45-9, musical program, Marol merges hotel; or concert, Congress or Heing, baritone; Harold O'Brain, violinist; male quartet; 3:30-8:45, stage re-view; 5:45-9, musical program, 1:47:04 O'Brain, violinist; male quartet; 3:30-8:45, stage re-view; 5:45-9, musical program, 1:47:04 O'Brain, violinist; male quartet; 3:30-8:45, stage re-view; 1:45-9, musical program, 1:47:04 O'Brain, violinist; male quartet; 3:30-8:30 a. n., nid-night revue; Conn-SW rest Ortiginal misica awaks, Com-merses hotel; or cons, Yeres Ortiginal negatives, Con-obe, 5:, opoular dance concert, Jim Riley's Texas Hotel O'Chestra.
 WBBR, New York, N. Y. (Eastern, 273), 8 p. m., Oriental music, Toufie Moubaid, Mieona Karshomu, Eizabeth Awad; 3:15, Fred Twaroschk, tenor; 8:20, world news direcs; Editor of Golden Age magazine; 8:30, Fred Twaroschk; 8:45, Oriental music, WBBR, New York, N. Y. (East
- Willian Hunter, Seetch econedian; Lucille Snyderwerth, sopraeo.
 WCCO, Mirchard, St. Paul, Minn. (Central, 417), 9:30
 a. m., news bulletius; daily protram; 10:45, home service. "Thanksgiving Dinner Mado Easy," Letty Crocket; 2 pt. m., wmmark hour, "Table Etiquette"; 2:30, m. attended program, St. Paul studio; 4, magazine hour, "The Runnin" Fool," Jonathan Brooks; 5:30, children's hour, Alpha Stalson; 6, sport hour; 6:330, weekly summary flour, feed and fax markets, Honry Bellows, editor, Northwestorn Miller; 7, resper service; 7:45, lecture hour; 9, weather report; 9:30-16:30, masical program; 11, Warmelln espontie.
 WCX, Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 11, Warmelln esponte.
 WCX, Detroit, Hick (Mather Concett) houdenst from Hotel Tuiler; 7, musical program, buile and Little; Cella Tuiler; 4, volubilst; Marion Miller, sonrano; Amastala India, volubilst; Heien Astrosky, planist; Bert L. Dahlberg, tenot.

GENERAL PERSHING AT WJY; CHIEF JUSTICE TAFT AT WJZ THIS WEEK

DANCING

lori Astor 0-9, Mari 0.9:30 p. m

7:30- 8 p. m

Where to Hear Concerts Central Standard Time

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

 arday:
 0. WGBS, WGN; 6:05,

 b: 8:00, WBZ, WKAF, WGN;
 WEAP, WHAS, WJZ, WSAI; 8,

 WTATE; 7, KYW, WHZ, WFI,
 WHEAP, WGN, WGR, WHAA,

 WHAY, WAF, WGN, WGR, WHAS, CKY; 8:20, WIP; 9:300,
 WHEAP, WHAS, CKY; 8:20, WIP; 9:300,

 WHAY, WLA, WHN, WIP,
 WHEAP, WAA, WHE; 8:160, CKY; 8:25, BAS, WCX;

 Y100, WKAP, WHN; WIP,
 WHEAP, WOAW, WASI; 8:15, BCXY;

 WHAY, WHN; 8: KSI, KYW,
 WHAY, WHN; 8: KSI, KYW,

 WHAY, WHN; 8: KSI, KYW,
 WHAY, WHN; 8: KSI, KYW,

 WHAY, WHN; 8: KSI, KYW,
 WHAY, WASI, 8: 30, WCX;

 WHAY, WHN; 8: KSI, KYW,
 WHAY, WHN; 8: 40, KYK,

 WHAY, WHN; 8: KSI, KYW,
 WHAY, WHN; 8: 40, KYK,

 WHAY, WHN; 8: 40, KYK, WHN;
 10:30, KGW 10:40, WLS; 11, WFAA;

 WGRE, WGN, WHC; 8:40,
 Wodneeday; 8, WCX, WON,

 KG, WIN; 10, KFN, WMH;
 WKAP, WTAN; 7:30, KFNP, 11, KHP;

 WHAY, 10, KFN, 11, KHP;
 WHAP, WTAN; 7:30, KFNP, 11, 10, KFN

9: 0:20, WEREL: 6:30, KENPE, KCW, WER, 7:10, WEP, 7:15, 200, WHO: 7:45, WJZ; 8, WJAX, WOJ: 8:15, WEAP: "AL, WEW; 9, KEW, WEAP: "AL, WEW; 9, KEW, WEA WHAA, WOAW, WOC, WEAP: COD 9:300, CKAC, WEAA; 10,

y: 0, WCN, WGN; 6:30, :45, WGY; 7, KSD, WOR, 7:30, WAAW, WBAP, WHO, WOR, WJZ, WWJ; 7:40, 8, WCAY, WCBD, WGR. 11; RPD; 11:15, WHO,

ay: 0, WUN; 0:15, WCCO; (GAW; 0:30, FKAC, WGN, 7, KSD, WBAV, WEBI, WQJ; 7:30, CKAC, KENF,

Saturday, November 15

(Continued from page 23)

11. Ohia (Central, 500), 8 p. m., special mardiat program; 8, illison 2. Marilet; reed and heil WSA1 jablalght contributors;

Sunday, November 16

nday, silon(night) far: KBD, WOAD, WTI, WHN WIP, WOR, WHC. 4501. 5 p. # 5061, 8 p. m., at

dre Ornafür, 4231, 31-12 nt ou Surtey; Chira theraille J. trucht, occardid, 8:50

(Gantrai, 470), 11 a m

anon end choir music.
 d. (Coniral, 2781, 7.50 p. m. mel Catheriae church Y. (Eastern, 2713, 9.10 p. m.
 Y. (Eastern, 2713, 9.10 p. m.

carlogen, pastor; 7:45, flat buick, fler, Lulros II, flug

Gib, Me, (Central 101), 1.5 p. m.

Bedday: 8, WCX, WGN, ; 8:30, WCAY, WOO; 6:45, 7, WTAM: 7:30, KFNF, KPO, WHAS: 8, WDAF, WDAR, WGR, WMH, WOC; 8:30, WMC, WMY; 6:46, WOR; WLW; 9, KSD, WCR; 9:30, 9:30, WCCO; 10, KGW; 11,

Thuraday: 6, WCX, WGN, WJAX, WOAW, WBC: 7, WKAQ, WKI, WHK: 7:30, CKAC, WBAP, WHAS, WHC: 8, KGO, WKAF, WCBO, WCO, WGN, WGR, WHB, WMH, WCCO, SCO, WEAP, WFAA, WON, WAG, WHCC, WCAP, WFAA, WON, WAG, WHCY, WSAF, 10:30, WCAY, WLW; 11, KPO.

Priday: 8, WCX, WGN; 6:15, WEB4: 8:30, WCCO, WOAW: 7, WBA7, WG7, WHK; 7:30, KFNF, WBAP, WCCO, WFAF, WHA8, WOO: 8, KSD, WCA7, WGN, WGH; 6:15, FNF; 8:30, KFAK, KOE, WFAA, WHN: 3, CKY, WOAW: 9:00, WOO:

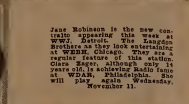
Montreal, Can. (Eastern, 425), 1-15 it Boyaf Hatel Junchron concert: 4,30, foronte, Canada (Eastern, 350), 8:30 p. m.

Wash. (Pacific, 330), 1:30 p n sidinist: Lillian l'eltitione plant

Monday, November 17 (rom studio, 370), 11 s. m., Un 5, l'hitespo thester av day, slient night for CKAC, KFNF, KYW, MAG, WIY, WLS, WMAQ, WQI, WRC,

natern, 319), S-C p. m . II Reed of Kima, N. Y ann, organist: 7.15, servi-ian church broaticast dire (Wielddit, organist and 1) Infine, speaker. , N. Y. (Enstern, 380), 10:30 o. n Presinglation church, Res. II V

N. Y. (Eastern, 455), 9-10 n. m., el







at slahl lort KFOX WHO, WHH, WO

Where to Hear Talks Central Standard Time

TALKS, instructive, serious, humorous , daily and below are listed thy stations is and even frivolous, are Radiocast

9:30, WHN, 10, KGW 8:15, WJZ: AA: 7. CKY, WMIL:

duarday, ellent night far- CKAO, KGO, WFAA.

Central Time ay: 6, W J Z. 6:30. CKAC: 7

Tuesday, November 18



Wednesday, November 19



cast JZ; :50, HB, :45, AF; :10, LX; PO, IP; 10; 10;

77

25

m., organ ker crystal etor; 5:10, igan recitai,

05), 7-7:30 a. m., m., Catherine O'Neill, atherine O'Neill; 3:30-5:30, Haisey Miller or-noon stories; 7-7:15, -7:30, resume of the [8], 11-12 m., "Bras-"Estelle Popp; "A M. Otson; 3-4 p. m., oods?" Cora Beeman; Iida; 7-8, Raiph Wil-m orchestra; Excelsion r; Margaret Garrity, d his Rainbo Skylarks; te Boyd Mitchell, so "Pool Mitchell, so

Graff, soprano; itern, 469), 6 p. m., ; 7:30, Pan American State Charles Evans band; 10:15, dance adis orchestra. ; 309), 7 p. m., Hotel 'isconti, director; 7:30, iorics, Ethel Behrman; and instrumental num-

29), 12 m., entertain-; 5-6 p. m., bedtime vs. markets; 8-9, the mars Bohemians. n, 390), 6 p. m. Guy orchestra, Claremont 17), 8 a. m., setting-up taik, women's editor, aw, pianist and song-orchestra; 8:30, Detroit eger, baritone; Kalman

vember 19

CKAC, KGO, WFAA, OAW. 425), 1:45 p. m., Mount 330), 7:30 p. m., State cek, conductor; "Some A, B. Crane. 306), 8 p. m., general al, 266), 7:30 p. m., serenaders, Ed Miller, 233), 7-7:45 p. m., 10-11, Ray Robinson 12), 12:30 p. m., Bill s program; fairy story, Pozzi Schoop trio; 10, stropolitan orchestra. untain, 360), 7:30-8:30 Crop Rotation," Prof. Contest," Prof. Botkin; cific, 423), 1-2 p. m., 1 orchestra; 4:30-5:30, 1 orchestra; 4:30-5:30, Brother; 7-7:30, Rudy estra; 8-12, E. Max ssons in French, Edna

l, 546), 6:45 p. m., rne Arnesen, violinist;

36), 6:30 a. m., 7, 8, Y. M. C. A.; 9:30, table talk, Anna J. vs and market reports; y, Unele Bob; 7-7:30, 7:30-8, program, Dun-musical program, Ann Jorne, baritone; Harold at: 8:30-8:45, stage pemusical program, Ann orne, baritone; Haroid zt; 8:30-8:45, stage re-9:45-2:30 a. m., mid-ginai nighthawks, Con-gton Welch. entral, 476), 7:30-8:30 , nilton, contraito; 9:30-jim Ritey's Texas Hotel

im Reley's Texas Hotel istern, 273), 8 p. m., id, Micona Karshouu, Twarosebk, tenor; 8:20, Golden Age magazlue; Oriental nusie. ortal, 266), 6:30 p. m., id Cecelia Cuilen, violinist; omedian; Lucille Suyderseotch

seotch comedian; Lueille Snyder-WCCO, Minneapolis-St. Paul, Minn. Central, 417), 9:30 a. m., news bulletins; daily prograu; 10:45; hone service, 'Thanksgiving Dinher Macobies,' hone ervice, 'Thanksgiving Dinher Macobies,' hone crocket; 2 D. m., woman's bouit 'tudio', 4, magazine bour, 'The Rummin' Boys' Jonathan Brooks; 5:50, children's hour, Alble Star, fonathan Brooks; 5:50, weekly summary forthestern Alliler; 7, resper service; 7:36, tecture hor, y wenther report; 9:30-10:30, aussi-cal postrait; 11: Warmelin ensemble. WGogenet; 6, dinner enneeth Inter, contralto; Nyrth Pather, 7, musical program, Malie and Little; Cella Thier, Kiss, soprano; Daisy Palmeler, contralto; Nyrth list, neenmanist; Harlon Miller, soprano; Anusiasias runda, violinist; Helen Astrosky, pianist; Bert L, Dahlberg, tenor.



Tuesday, November 18

HN; 6:30, WO 0; WJ: 8, 7, WHN; R; 9:30, 10, WGN, W II N, N, WMC;

Tuesday, slient night for: KFQX, WHO, WMH. WOC, WOO. CKAC, Montreal, Can. (Eastern, 425), 7 p. u., klddles' WFAA,

WEAU, Collimnos, Ohio LEASTER, 2947, 11 d. H.; Ionise Remnich, Dianist; Mrs. 16, K. Osborne, Solidel artists.
 WMAQ, Chicago, HI. (Central, 447.5), 12 m., weekly program, Illinois Manufacturers' association; 4, Amer-can Red Cross home nursing talk, Estelle Veltman; 4:30, musical program, Dinois Manufacturers' association; 4, Amer-can Red Cross home nursing talk, Estelle Veltman; 4:30, musical program, Dinois Manufacturers' association; 4, Amer-can Red Cross home nursing talk, Estelle Veltman; 4:30, musical program, Dinois Manufacturers' association; 4, Amer-can Red Cross home nursing talk, Estelle Veltman; 4:30, musical program, Dinois Manufacturers' association; 4, Amer-schol; 6, Chicago, HI. (Central, 520, Tenvel inter, Riviera theater; 9, Orlide orchestra; Nick haritone; 11, Edgewater Beach Orlole orchestra; Nick haritone; 11, Edgewater Beach Orlole, under personal druceful, 8, Nis-9, Nivoli cursenble, under personal druceful, astis-9, Nivoli cursenble, under personal wFAA, Oalias, Tex, (Central, 476), 12:30-1 p. un.

(Continued from page 25) ued from page 23) ity, Mo. (Central, 411), 3:30-4:30 string trie; 6-7, school of the air, number on the Duo-Art; address, Conservation association; address, uncil of Greater Kausas City; the dy; music, Hotel Muchiebach Trianon program presented by the Second of Fedorated Music clubs; 11:35-1 frolle, the "Merry Old Chief" and Wets. Kansas City, Mo. (Ce the Star's string trio; tuoing-in number cio;

tra: Arthur Murray's dancing lessons. WEAF, New York, N. Y. (Eastern, 492), 11-11:45 a. m., WEAF, New York, N. Y. (Eastern, 492), 11-11:45 a. m.,

Versity; 6-7, dinner musie, Waldorf-730, services, United Synagogue of American Agriculturist; 9-9:15, Wal-orchestra; 10-10:30, Bishop Thomas Pennessee.

America; 1730-97, 2000 entestra; 10-10:30, 1318100 Finance, frank Gailor of Tennessee. [EBH, Chicago, III. (Central, 370), 7 p. m., Oriole orchestra; talk on estates and wills, Roy R. Thomas; musical bits, Riviera theater; 9, Oriolo orchestra; Marie Kelly, render; Langdon brothers, Hawaiian gui-tarists: 11, Oriole orchestra; Frederick Azard, tenor; Rose Mary Hushes, soprano; Edna Solomon, contralto; Daul Locker, tenor; Niek Lueas, songster. "GN, Chicago, III. (Central, 370), 1:40 p. m., luncheon concert, Drake concert ensemble, Blackstono quintet; 2:30, Lyon & Healy; 6:30-7, 8:30, dinner concert; 5:30-9, concert, Lyon & Healy; 10-11, dance program, Jack Chapman Drake orchestra, Don Bestor Blackstone orchestra.

Blackstone orchestra. WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organist; 2:30, Buffalo Couriet Unert Houchard, organist; 2:30, Buffalo Courter quirer musicai program; 6:30-7:30, dinner Vincent Lopez Hotel Statier dance orchestra, Gieser, director; 8:3:15, lecture, "Life of the Society of Natural sciences; 3-10:30, musical by the Orchard Park high shool, direction of arrison; 10:30-11, William Collins and Sam Canco Record artists; 11, supper-dance music, Lopez Hotel Statler dance orchestra; Harold director

chi Lopez Hotel Statler dance orchestra; Haroid cr, director, J. Collsville, Ky. (Central, 400), 4-5 p. m., Alamo Cr orchestra; "Just Among Home Folks"; read-Courier-Journal, Louisville Times; 7:30-9, Kelth ard and his Kentucky ranhilers. Kansas City, Mo. (Central, 411), 2-3 p. m., % hour program, Sweeney Radio trio; 7-8, chil-s story; musle, Sweeney Radio trio. Cleveland, Ohio (Castern, 223), 6 p. m., Ponce con orchestra, Herbert Hayward, director, Grebe's ta restaurant; sports, news.

WHK, Cleveland, Unio (Eastern, 2007).
Web, Des Moines, Herbert Hayward, director, Grebe's Hanna restaurant; sports, news.
WHD, Des Moines, Ia. (Central, 526), 7:30-9 p. m., the Bankers Life Radio orchestra, W. L. March, director; Robert F. Hall, tenor; Mrs. Robert F. Hall, tenor; S. Start, S. Stellaberg orchestra; S. S. Formica band and orchestra; solos and duets, Mildred Bartlett, Dorothy Dugger, Madane Bertha Gardini Reiner pupils, Marpor, Garrigus Muth, accompanist.

Dugger, Madaine Bertha Gardini Reiner pupits, and jory Garrigus Smith, accompanist.
WMAQ, Chicago, III. (Central, 447.5), 1 p. m., speeches, weekly luncheon of the Association of Commerce; 4, heauty talk, Madame Grace Earl; 4:30, pupils, Cosmo-politan School of music; 6, Chicago theater organ rectal; 6:30, stories lor the children, Georgene Faulk-ner; 8, weekly lecture, Northwestern university; 8:30, Evangelical program; 70, WMAQ, "Tlay-night;" 9:45,

Reeltal; 6:30, stories an incompetence university; construct the second secon

Irom Frence, and the second se

Bress V. Vizetelly, lexicographer; 9:45-10:30, program, auspices of Harold Flammer.
 Ohl, Chicago, Ill. (Central, 448), 11-12 m., "What Is the Proper Proportion for Recreation and Education," Virs, Wilbur E, Frihley: "The Care of Ferns and Piovers in the Home," Schiller; "Parliamentary Law," Leona A, Krag; 3-4 p. m., "A Fuel tor the Body," Heien Harrington Downing; "An Oid Fashioned Vay," Martha Logan; 7-8 p. m., Ralph Williams and his Rainbo Garden orchestra; Lancaster Smith, bass; Mrs, Lancaster Smith, accompanist; Maxine Mordy, violinist; Jilah Oider Bell, reader; 10-2, Ralph Williams and his Itainbo Skylarks; Sandy Meek, Scotch tenur; the Melodiams, Laurie, Eddle, Bennie; Clarence Theders, soprano; Rita McFawn, soprano.

no; Rita McFawn, soprano. Washington D. C. (Eastern, 469), 3 p. m., on developments of the moment, women's wear; songs; 3:30, songs; 3:45, piano; 3:50, sports women; 4, songs; 6, stortles lor children, Peggs

Alhlon. WSAC, Clemson College, S C. (Eastern, 360), 8 p. m., general farm news; timely hints, plant pathology; 10-minute talk, seasonal; 10-minute talk, boys, club

work.
WSB, Atlanta, Ga. (Central, 429), 12 m., entertainment; 5-6 p. m., bedtime story, Bonnie Barnhardt; news, markets; 10-45, Radlowi entertainment.
WTAM, Cleveland, Ohio (Eastern, 390), 6 p. m., Guy Lombardo's Royal Canadians orchestra; 8, concert program arranged by Cleveland Plain Dealer.
WWJ, Detroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor; Detroit News; 8:30, Detroit News orchestra; Templeton Moore, tenor; 9:30, Goldkette's orchestra.

Thursday, November 20

Thursday, silent night for: KFQX, KGW, KSD, WHO, W00. CKY, Winnipeg, Can. (Central, 450), 7:30 p. m. cNRW, Winnipeg, Can. (Central, 450), 8 p. m., musical Program. KFNF Shanandoah, la. (Central, 266), 7.30 p. in., or-chestra, dance music, Myron Showers, director. KFQX, Seattle, Wash. (Pacific, 233), 7-7.45 p. m., children's entertainment; 8-9, 10-11, Ray Rohison and

chlidren's entertaindent; 8-9, 10-11, Ray Rohison and his Bagead orchestra.
KGD, Dakland, Calif. (Pacific, 312), 4-5:30 p. u., con-cert orchestra, Hotel St. Francis, S. program, courtesy of Roos brothers: Roos Brothers Instrumental trio). Leon Mills, tenor; California Hawailans; address, "Pitting the Heads of the Family," N. L. Bourgeault, Daisy O'Brien, soprano; Pheressa Williams, soprano Morton H. Gleason, hass; Goorgia A. Carpenter, con-tralio; "Camel's Hair," J. H. Roper; Irwin Johnson, artione; Philip Asheraft, tenor; "The Music Class," Radio male quartet; 10-1 a. m., dance music, Henry Haletad's orche-tra.

Halstead's orchestra. KPD, San Francisco, Calif. (Pacific, 423), 1-2 p. m., Rudy Sciger's Falrmont hotel orchestra; 4:30-5:30 Rudy Sciger's Falrmont hotel orchestra; 5:30-6:30

NOTE THE BANJO AT WGR NEXT MONDAY



Note the determined expression on the face of Joe Roberts as he lovingly clasps his banjo to him. Joe is awfully fond of banjos. Just how fond he is of it can be understood by tuning in WGR at Buffalo the week of November 17, when the Vin-cent Lopez Hotel Statler dance orchestra is on the air (see the Digest program for WGR) and listening to him pick this banjo. Harold Gieser, the director, will feature Roberts that week. Colegrove Studio, Buffalo.

children's hour stories, Big Brother; 7-7:30, Rudy Seiger's Fairmont hotel orchestra; 8-9, Theodore J. Irwin, organist; 9-10, program, H. B. Passmore, pian-lat; 10-11, E. Max Bradhiel's Versatile band. **KYW, Chicago**, III. (Central, 536), 6:30 a. m., 7, 8, exercises, physical Instructor, Y. M. C. A.: 9:30, news and market reports; 10:30, farm and home serv-ice; 11:35, table talk, Anna J. Peterson; 2:35-4 p. m., aftermoon fruile, Hearst Square studio; 6:02-6:13, news, market reports; 6:35-7, children's beditme story. Uncle Bob; 7-7:30, dinner concert, Congress hotei; 8-8:20, twenty minutes of good reading, Rev. C. J. Pernin; 8:20-3:20, musteal program, John L. Cook, director; 9:30, salety first talk, Z. C. Elkin; 10-11:30, "At Home" program? Congrad, Contral, 476, 7:30-8:30 p. m., concert, Collinsville "Sympathy" orchestra, F. R. Waltha, director; 9:30-10:45, concert, School of Music of the Texas Christian university, Prof. H. D. Guellek, director.

director. WBAV, Columbus, Ohio (Eastern, 423), 12 m., religious service, Ohio Council of churches. WBBR, New York, N. Y. (Eastern, 273), 9:10 p. m., I. B. S. A. quintet, Carl Park, George Twaroschk, F. Wood, Roy Hartman, M. Carment; 9:20, instru-mental solos; 9:30, international Sunday school lesson, S. M. Van Sipma; 9:50, instrumental duets; 10:05, I. B. S. A. quintet.

inertal solos; 9:39. International Sunday selosio Ineston
 M. Van Sipma; 9:50, instrumental duets; 10:05, I.
 B. S. A. quintet.
 WCAL, Northfield, Minn. (Central, 360), 9:45 a. m., St.
 Olaf College chapel services; 9, Palma Matheson, contralto; George Kildah, baritone; Jenette Biomeby, reader; Palmer Myron, violinist; Clara Sethel, planist; Margaret Hoigaard, Christine Myran, accompanists.
 WCAY, Milwaukee, Wis. (Central, 266), 10:30 p. m., Arcadia Ball Room orchestra; Reitter Sitters, duetists; Adeline Skobis, soprano; H. N. Lucas, baritone; Jerome Trels, cornetist, Reitter Sitters, duetists; Adeline Skobis, soprano; H. N. Lucas, baritone; Jerome Trels, cornetist,
 WCBO, Zion, III. (Central, 345), 8 p. m., male chorus; cellestial hells, Misses Wiedman, Taylor, Pihl, Mrs. Bishop; P. B. Newcomer, cornetist; Carl Newcomer, saxophonist; Erwin Rendal, flutist; Edith Carey, contraito; Mrs. A. E. Hueneryager, planist.
 WCCO, Minneapolis-St. Paul, Minn. (Central, 417), 9:30 a. m., neits bulletins; daily program; 10:45, home service, "Menu for Tranksgiving Dinner," Hetty Crocker; 2 p. in., children's hour, "Gold Medal lady; 6:15 p. m., dinner concert, Riley's concert orchestars, t. Paul, hotel; 7:30, lecture hour; 8, musical program; 9, weather report; 10, musical program; Muneapolis Firment's band, E. C. Meyer, director.
 WCX. Detroit, Mich. (Eastern, 517), 4:15 p. m., musical program; 6, dinner concert, broadcast from Hotel Tuiter; 7, musical program, Malle and Little; Norman White and "Berniec".
 WDAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Staring rice.

p. m., the Star's string trio; 6-7, school of the alr. tuning-in number on the Duo-Art; travelogue, Edgan Allen Linion; readings, Cecile Burton; the tel-me-a-story lady; music, Hotel Alucchleach Trianon ensemble 11:45-1 a. m., nighthawk krolic, the "Merry Oli Chief" and the Plantation players.

11:45-1 a. m. nighthawk Irolic, the "Merry Old (hief" and the Plantation players. WDAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m. daily alinanae; 12:02 p. m., Stanley theater organ rectal; Areadia cale concert orchestra; 2. Areadia cafe concert orchestra; 7:30, Drean Daddy's bedtime tratice.

cafe concert orchestra; 7:30, Dream Daddy's bedtime stories.
 WEAF, New York, N. Y. (Eastern, 492), 4:15-5 p. m., Columbia university; 6-7, dinner music, Waldorf-Actoria hotel; 7-7:30, services, Federation of Greater New York churches; 8:20-8:30, Bank of America; 8:30-9, traveling with a Packard eight; 9-0:30, Marjorie Candee, soprano; Mary Laebland, violalist; 9:30-9, traveling with a Packard eight; 9-0:30, Marjorie Candee, soprano; Mary Laebland, violalist; 9:30-9, traveling with a Packard eight; 9-0:30, Marjorie Candee, soprano; Mary Laebland, violalist; 9:30-910; 0:10, three peasants; 10:30-11, Mittom Rettenberg and Edgar Russell, twin pianos; 11-12, Vincent Lopez and his Hotel Pennsylvania orohestra.
 WEAD, Columbus, Dhio (Eastern, 294), 11 a. m., Charlene Claucy, plaulist; Mrs. Helen Harbison Stevenson, soprano; 115 p. m., Mrs. Lavina Andrews, pianlst; Mrs. Marjorle Allenbaugth, soprano; 8 p. m., chimes concert, Prof. A. P. McManigal, musial program, WEEH, Chicago, ill. (Centrai, 370), 7 p. m., Orlole orchestra; nusical bits, Riviera theater; 9, Orlole orchestra; Nick Leus, songare; 11, Orlole orchestra; Fred Arard, tenor; Rita McFawn, soprano, Mrs. Jalias, Tex. (Central, 476), 12:30-1 p. m., "Doing Your Stuff," Charles E, Osborne; 8:30-9:30, nusicians, First Bartist church; 11-12, dance music, Adoiphus Hotel orchestra.
 WFA, Dallas, Tex, P. aptist church; 11-12, Mane music, Meyer

Jousteans, F. H. Jordenstra, Adolpius Hotel orchestra, WFI, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Maraford concert orchestra; 3, report closing prices Chicago grain market; 5:05, Dovlestown Nature othe; Housewives' Radio exchange, direction Nature othe; Housewives' Radio exchange, direction e Strattord concert orenestra; ", report Chicago grain market; 3:05, Doylestown Housewives' Radio exchange, direction Ewer; 6:30, Meyer Davis Bellevue Strat-rehestra; 7, Sunny Jim, the kiddlies' pal;

bander true orchestra; 7, Sunny Jim, the kiddies' pal; 8, Loretta Kerk, planlst. WGN, Chicago, III. (Central, 370), 1:40 p. m., luncheon concert; 2:30, Lyon & Healy artist series; 3, rocking chair time; 5:30, Skeziz time for the children; 6-6:30, organ recital, Lyon & Healy; 6:30-7, 8-8:30,

dinner concert; 8:30-9, concert, Lyon & Healy; 10-11, dance program, Jack Chapman Drake orchestra, Don Biackstone orchestra.
wGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., they are a straight of the strain the strain the strain stra

Mia, "Sunland," "There Is No Death," "To the Hill Top."
WHK, Ceveland, Ohio (Eastern, 283), 6 p. m., Ponce de Leon orchestra, Herbert Hayward, director; sports, news; 8, program arranged by the Civelend Press.
WHN, New York, N. Y. (Eastern, 360), 12:30-1 p. m., Chas. Strektand's Palais D'Or orchestra; 2:15-2:30, Mrs. Bob Schaefer, Radio zirl; 2:30-3, Original Louis-ville Jazz band, Christie Malsto, leader; 3:3:45, Bob Miller and Ira Schuster, songs; 3:45-4, Alfred Dulin, concert pinalst; 4:30-4:35, "Tea Time Talk," Loretto C. Lynch; 5-6, Original Divie five; 6:30-7:10, Alamae hotel orchestra; 10:30-11, Sam Lannin's Roseland dance orchestra; 11:30-12, Lou Gold's orchestra; 12:2:30 a. m., Ted Lewis and his Symphonic elowns.

casting: 10-10:30, Spear's Gance orchestra; 10:30-11, Sam Lannin's Koseland Gance orchestra; 11:30-12, Lou Gold's orchestra; 12:12:30 a. m., Ted Lewis and his Symphonic clowns.
WIP, Philadelphia, Pa. (Eastern, 509), 1 p. m., Gimbel tea room orchestra; 3, taik, 'Bureau of Part Time Work,'' Geordie P. Joline; 3:10, recital, Estelle Mayer; 6:05, Art Coogan and his Club Madrid orchestra; 7, Uncle WIP's beddime stories; 8, 'Timely Talks to Motorist,' Gene Rogle; 8:15, WIP magazine of the air; 9:20, Radio play, Hedgerow players; 10, Harvey Marburger and his Vuderlike dance orchestra.
WIAK, Cleveland, Ohio (Eastern, 390), 7 p. m., organ recital; 8, music, talks in interest Cleveland Conlumnity fund; 10, Austin J. Wylle's Golden Pheasant orchestra.
WKAQ, San Juan, P. R. (Intercolonia, 360), 8:30-10 p. m., musical concert, Restaurant 'La Cafetera.'' WWK, Guienanna, P. R. (Intercolonia, 360), 8:30-10 p. m., musical concert, Restaurant 'La Cafetera.'' WW, Guienanna, P. R. (Intercolonia, 360), 8:30-10 p. m., Musical concert, Restaurant 'La Cafetera.'' WW, Guienanna, P. R. (Intercolonia, 360), 8:30-10 p. m., Musical concert, Restaurant 'La Cafetera.'' Schultz 11:15, Doherty Melody orchestra; Minor instrumental trio, Marian Manship, soprano; Madame Thuis, piano accompanist; Radario comedy; 'Organization,'' Senator Schultz 11:15, Doherty Melody orchestra; Minor trio.
WMAQ, Chicago, III. (Central, 447.5), 4 p. m., Household hour, Mrs. Elizabeth O. Hiller; 4:30, Hilinois Federation of Women's clubs; 6, Chicago theater organ recital; 6:30, Hotel LaSalle orchestra; Prof. Frank Pappalardo, musical program.
WMC, Memphis, Tenn, (Central, 500), 8:30 p. m., concert by Hotel Chisca orchestra, Prof. Frank Pappalardo, Greetor.
WMC, Memphis, Tenn, Central, 500, 8:30 p. m., concert by Hotel Chisca orchestra, Prof. Frank Pappalardo, Greetor, Papas, Noval Order Peacocks. Virginia Bush, Austin Barrows, Evelyn Read, accompanist; Soprano solos, Stella Haefner; 9, Avor dance orchestr

Wowl frolic, Frank Hodek, Jr. and his Omana nightingales.
WOC, Davenport, Ia. (Central, 434), 9 p. m., tho Palmer School Radio orchestra, Erwin Swindell, conductor.
WOI, Ames, Ia. (Central, 360), 12:30 p. m., college chimes; "The Beauty of Order," Mrs. Lulu R. Lancaster; S. Tiernagel corclestra, N. Tiernagel, conductor.
WOO, Philadelphia, Pa. (Eastern, 509), 11 a. m., organ recital, Mary E. Vogt; 12:20 p. m., Vanmaker crystal tea room orchestra, Robert E. Golden, director; 5:10, Mary E. Vogt, organist.

recitar, Mary E. Vogt, tea room orchestra, Robert E. Golden, Mry E. Vogt, organist. WOR, Newark, N. J. (Eastern, 405), 7-7:30 a, m., WOR gym class; 2:30-2:45 p. m., Bernard Segal, violinist, and Eva Nadler; 3:45-4, tatk. Charm magazine; 6:15-6:30, "Radio for the Layman," Albert E. Sonn of Newark Sunday call; 6:30-7, Tom Cooper's orchestra; 7:15-7:30, resume of the day's sports, Jolly Bill Stalnke.

Newark Sunday Carly Oster, Yoster, Songe Songer, Jolly Bill Stelnke.
WGJ, Chicago, III. (Central, 448), 11-12 m., "Tempting "Tianksgiving Pies," Erna Bertrans; "Advice to Home Severs," Eleanor Chalmers; 3:4 p. m., "Planning Thanksgiving Menu and Marketing List," Cora Beeman; "Some Unusual Thanksgiving Suggestions," Agnes May Allen; "Colors," Charles T. Woll; 7-8, Ralph Williams and his Rainbo Garden orchestra; Sheppard Leving, tenor; Kathryn Snyder, reader; "Manual Rodriguez, Spanish tenor; Mrs. Lydia Lochner, contraito; Marion Henry, accompanist; 10-2, Ralph Williams and his Rainbo Skylarks; Axel Christensen, planologues; Grace Wilson, contraito; Hill, Hirsch, Gorny, Harmony singers; Edna Solomon, contraito; Rosemary Hughes, soprano; Will Rossiter; Gall Bandell, contraito.
WRG, Washington, O. C. (Eastern, 469). 6 p. m., chilters, tenor; T:30, Florence Sindall, soprano; Thelma Snith, contraito; Horae Lake, bariton; Choyd Williams, tenor; 3:30, concert, Interstate Commerce Commission band; 9:30, Lee House trio; 10, Harmonious quartet; 10:30, dance.
WSAI, Cincinnati, Ohio (Central, 309), 10 p. m., musical porgram and features arranged by Cincinnati Enquire.
WSE, Attanta, Ga. (Central, 429), 12 m., organ con-

WSB,

cal program and features arranged by Cincinnati En-quirer. **YSE**, Atlanta, Ga. (Central, 429), 12 m., organ con-cert, Dr. Charles A. Sheldon: cotton market, weather; 5-6 p. m., bedtime story, Bonnie Barnhardt; news, market; 8-9, Journal hired help program, sponsored by "Down and Out Bugle"; 10:45, organ concert, Dr. Charles A. Sheldon. **VTAM**, Oleveland, Dhio (Eastern, 390), 6 p. m., Guy Lombardo's Roval Canadians orchestra. **WYJ**, Oetroit, Mich. (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, talk, women's editor, Detroit News; 3 p. m., Detroit News orchestra; 11, Detroit News orchestra; Graeme Gillies, bass; Alme. Homer Dulard, soprano; 10, Goldkette's orchostra; 11, Dotroit News orchestra.

Friday, November 21

Friday, silent night lor: CKAC, KFQX, KGO, KPO, WLW, WMH, WRC.

Friday, silent night lor: CKAC, KFQX, KGO, KPO.
CKAC, Montreal, Can. (Eastern, 425), 1:45 p. m., Mount Royal hotol luncheon concert; 4:30, Ilo Jessons, CKY, Winnipeg, Can. (Central, 450), 7:30 p. m., Istudio concert; 9, 5t. Matthew's Ancelican church.
KFAE, Puilman, Wash. (Pacific, 330), 7:30 p. m., (ratherine Hunt, soprano; Lillian Pettibone, planist; "Essentials of Successful Farm Management," Prol. George Severance; "Fail Hoits for Garden and Home Grounds," M. D. Armstrong; book chat, Allee L. Webb.
KFAU, Boise, Idaho (Mountain, 270), 8 p. m., Mrs. Laurel Elam, organist; Ed Holfman, haritone.
KFM, Beaumont, Tex. (Central, 306), 8:10 p. m., Inefficience band, a. (Central, 266), 7:30 p. m., hand concert, Farmer band.
KFAY, Seattle, Wash. (Pacific, 212), 3 p. m., studio musical program; 4:5:30, concert orchestra. Hotel st. Francis; 5:30-6, the girls' half hour, Esther Wood Schneider.
KGW, Portland, Ore. (Pacific, 422), 12:30 p. m., con-cert, Multomah hotel atroilers, Jwight Johnson, di-rector; 5, children's program; sicot Austher Wood Schneider.
KGW, Portland, Ore. (Pacific, 422), 12:30 p. m., con-cert, Multomah hotel atroilers, Jwight Johnson, di-rector; 5, children's program; sicot, Aunt Neil; 8, popular lecture, University of Oregon; 10:30, Hoot Owis.

November 15, 1924

w BAr, Fort Worth, 1ex. (Central, 4/b), 7:30-5:30, p. m., old-time fiddlers of Arlington; 9:30-10:45, concert, Alvarado Municipai band, O. E. Hale, director.
w BAV, Columbus, Ohio (Eastern, 423), 12 m., piano; 3 p. m., Dispatch Little Symphony orchestra, John Clarke, director.
w CAL, Northfield, Minn. (Central, 360), 9:45 a. m., 84, Olaf College chapel services; 8:30, book taik, "A Great American Children's Poet, the Creative Years of Eugene Field," Dr. George Weida Spohn.
w CAY, Northfield, Winn. (Central, 266), 8 p. m., Oswald Jaeger night: Jean Hammond's Tune tinkers; lika Weissenborn, soprano; Bryan Clarke, baritone.
w CAY, Detroit, Mich. (Eastern, 517), 4:15 p. un, musical program; 6, dinner concert, broadcast from Hotel Tuller; 7, musical program, Malle and Little; Mrs. B. Tromley Kelly, soprano.
w DAF, Kansas City, Mo. (Central, 411), 3:30-4:30 p. m., the Star's string tric; 6-7, school of the altr. plano tuning-in number on the Duo-Art; address, auspices, Kansas City Children's Ductart; Braditers' Radio orchestra; 11:45-1 a. m., nighthawk frolle, the 'Metry Old Chief' and the Plantation players.
w OAR, Philadelphia, Pa. (Eastern, 395), 11:45 a. m., daily almanae; 12:20 p. m., Staniey theater organ recital; Areadia cafo concert orchestra; 2, Areadia eaf oconcert orchestra; 8: 30, WDAR Walter Greenough players; 10:05, Areadia eaf adnee orchestra; signal address, Book review, Arnoid Abbott; 8:10, Penn football talk; 8:30, WDAR Walter Greenough players; 10:05, Areadia eaf eadnee orchestra; signal Morning Glory elub program, stars from Philadelphia's leading theaters.
w EAF, New York, N. Y. (Eastern, 492), 3:4, p. m., Moonlight instrumental trio, 3:40-5, George H. Sher-

Bram, stars from Philadelphia's leading theaters.
WEAF, New York, N. Y. (Eastern, 492), 3-4 p. m., Moonlight instrumental trio; 4:40-5, George H. Sher-wood of Muscum of Natural History; 6-7, dianer music, Waldorf-Astorla hotel; 7:30-7:45, stories for children, G. R. Kinney & company; 8-8:30, Happiness boys; 8:30-10, United States Navy band orchestra.
WEAO, Columbus, Ohio (Eastern, 294), 11 a. m., Mar-garet Treno, planist; 1:15 p. m., Marie Kaiser and Mrs. Louise Cobb, planists, from Seldel school.
WEBH, Chicago, III. (Contral, 370), 7 p. m., Oriole orchestra; Edith Mazur, planist; Harry Majur, violin-ist; musleal bits, Riviera theater; 9, Oriole orchestra; Langdon brothers; Marie Kelly, reader; Nick Lucas, songster; 11, Oriole orchestra; Winter Garden four; Sandy Meek.
WEBJ, New York N. Y. (Encure Markets)

Langdon brothers; Marie Kelly, reader; Nick Lucas, songster; 11, Oriole orchestra; Winter Garden four; Sandy Meek.
WEBJ, New York, N. Y. (Eastern, 273), 7-7:15 p. m., Blybrun's review of the new plays; 7:15-7:30, Hennyetta Turmer, the ukelele girl; 7:30-8:30, Jimnie Clark and his White Way entertainers; 8:30-9. Westphals dance orchestra.
WFAA, Oallas, Tex. (Central, 476), 12:30-1 p. m., "The Sunday School Lesson," Dr. Robert Stewart Hyer; 8:30-9:30, Edwin Lisman, bass.
WF, Philadelphia, Pa. (Eastern, 395), 1 p. m., Meyer Davis Bellevue Stratford concert orchestra; 3:65, concert, Women's Symphony orchestra of Philadelphia; 6:30, Meyer Davis Bellevue Stratford concert orcheatra; 3:65, concert, Drake concert ensemble; 2:30, Lyon & Healy artist series; 3, rocking chair time; 5:30, Skeexix time for the chidren; 6:6:30, organ reeital, Lyon & Healy; 10-11, dance program, Jack Chapman Drake orchestra. Don Bestor Blackstone orchestra.
WGR, Chicago, III. Contral, Forganis; 1:30-9, con-ert, Lyon & Healy; 10-11, dance program, Jack Chapman Drake orchestra. Don Bestor Blackstone orchestra.
WGR, Buffalo, N. Y. (Eastern, 319), 12:30-1 p. m., George Albert Bouchard, organis; 1:30, Buffalo Courier and Enquirer musical program; 6:30-7, 5:30, dinner music, Vincent Lopez Hotel Statter dance orchestra. Harold Gleser, director; 9:10:45, concert, Greater Burfalo, Advertising elub, direction ol H J. Sackett: 10:45-11, Will Collins and San Steppe, Cameo Record artist; 11, supper-dance music; Vincent Lopez Hotel Statter dance orchestra, Harold Gleser, director, Meyer Javist, Molle Stockard, soprano; Peter Schnidt, clarinctist; Walter Hoghen, eellist
WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo Haster, T-9, Conreet, Canspies, Jeries, Jeri

cellist. WHAS, Louisville, Ky. (Central, 400), 4-5 p. m., Alamo theater orchestra; 7-9, concert, auspices, Jeffersor County Children's Home orchestra, Grace Deppe, di-

reetor. WHB, Kansas City, Mo. (Central, 411), 7-8 p. m., 'United States Civil Service,' S. E. Benscoter; musie, Sweeney Radio trio. WHK, Cleveland, Dhio (Eastern, 283), 6 p. m., Ponce de Leon orchestra, Herbert Hayward, director, Grebe's Hanna restaurant; sports, news; 8, music, educational forum.

Hanna restautant; sports, news; o, muste, countain, forum,
WHN, New York, N. Y. (Eastern, 360), 6:30-7 p. m., hotel orchestra; 7-7:20, Clum Richmond orchestra; 9:37-10, Dan Gregory and his Crystal Place orchestra; 10:30-11, Fletcher Henderson and his Roseland dance orchestra; 11:30-12, Sam Woodlng's Club Alabam orchestra; 12:12:30 a. m., Ted Lewis and his Symphonie clowns. bam orchestra; 12-12:30 a. m., Ted Lewis and his Symphonic clowns.
WHO, Oes Moines, ia. (Central, 526), 7:30-9 p. m., "Movie Chats," Dorothy Day; Myrtle Williams, so-prano; talent, Emnestsburg.
WIP, Philadelphia, Pa. (Eastern, 509), 7 p. m., Uncle Wip's bedtime stories.
WLW, Cincinnati, Ohio (Central, 423), 4 p. m., French lesson, Madame Teimpidis, instructor; plano recital, Leso Stoffregen pupils.
WMAQ, Chicago, Ill. (Central, 445.7), 6:30 p. m., LaSalle orchestra; 8, weekly wide-awake club pro-grann, Mrs. Frances M. Ford; 8:30, musical geography. Mr. and Mrs. Marx E. Oberndorfer; 9, U. of Wiscon-sin rally.
WMC, Memphis, Tenn. (Central, 500), 8 p. m., concri-Britling's Novelly orchestra, Frank Bracelante director; 11, midnight frolic.
Centern 233, 10:30 p. m.-12:30

WMC, Memphis, rene, actual frank Bracelante director; Britling's Novelty orchestra, Frank Bracelante director; 11, midnight frolie.
WNJ, Newark, N. J. (Eastern, 233), 10:30 p. m.-12:30 a. m., Frank Daily and his Meadow Brook dance orchestra direct hom the Paradise ballroom.
WOAW, Dmaha, Nebr. (Central, 526), 6 p. m., story hour, Doris Claire Secord; 6:30, dinner program, Edwin M. Kaim and his orchestra; 9, Merry Musical maids; 9:43, Harry Braviroff, planist.
WDC, Davenport, Ia. (Central, 484), 7:20 p. m., edu-cational lecture, B. J. Stewart; 8, orchestra of the Students' Auxiliary, Herbert Silberstein, director; Adel and Elta Kucommerle, planists.
WOI, Ames, Ia. (Central, 360), 12:30 p. m., "Who Spoiled Your Child?", Mrs. Lulu R. Lancaster; col-lege chines.
Ling Chines, 20, (Eastern, 509), 5:15 p. m.,

Spolled Your Child?", Mrs. Luiu R. Lancaster, to-lege chimes, WOO, Philadelphia, Pa. (Eastern, 509), 5:15 p. m., organ recital; 7:30, A. (andelori and his orchestra from Hotel Adelphia; 8:30, Erno Rapee's intimate concert from Fox theater; 10:03, organ recital, Mary E, Yogt; 10:30, Vincent Rizzo and his Hotel Sylvania

biometer from Fact pink, c. 105, 2010, Augees A. Minineko Voge; 10:30, Vincent Ilizzo and his Hotel Sylvania diffectore oreinestra.
WOR, Newark, N. J. (Eastern, 405), 7.7:30 a. m., gyun class; 6:13-6:300 p. m., Rubenstein trio; 6:300-7, man in the moon stories; 7-7:15, Rubenstein trio; 6:300-7, man in the moon stories; 7-7:15, Rubenstein trio; 7:15-7:30, resume of the day's sports, Joly Bill Steinke.
WOI, Chicago, III. (Central, 446), 7-8 n. m., Rubph Willianos and his Raiobo Garden orbestra; 10-2, Raiph Willianos and his Raiobo Garden orbestra; 10-2, Raiph Willianos and his Raiobo Garden orbestra; 10-2, Raiph Willianos and his Raiobo Garden Skylarks; Paul Lougher, tenor; Langdon brobhers, steel guitarist; Nubs Allen, contralito; Lew Buller; O'Flannkan and O'Hara, the two Frenchmen; Chicago players, Austin Little theater.
WRC, Washington, D. C. (Eastern, 469), 3 p. m., Iashion developments of the moment, women's vear; 3:10, songs; 3:20, "Beauty and Personality," Elsie Pierce; 3:25, eurent topics, The Magaine of Wall street; 4, songs; 6, stories for children, Peggy Albion, WSE, Atlanta, Ga. (Central, 429), 12 m., entertainment; cotton market, weather: 5-6 p. m., Bonnie Barnhard's beditme story; news, markets; 8-9, concert; 10:45, Radiowi entertainment.
WWJ, Detoit, Mich, (Eastern, 517), 8 a. m., setting-up exercises, R. J. Horton; 9:30, taik, wouen's editor, Detoit, News; orchestra; Mrs. Claudine Secor, soprano; Harry A. McDougall, baritone.

Secrets of Selectivity and Regeneration

Part V-Conclusion; General Principles to Remember

By William W. Harper

C₃

I N THE articles which have preceded an attempt was made to present the influence of the more important fac-tors such as high frequency resistance and extraneous coupling, upon the re-generation and selectivity. In all cases the data given was based upon one stage of regenerative Radio frequency ampli-fication. The more elaborate arrange-ments may also be subjected to similar analysis and the same principles can be applied. The second article disclosed a method of improving both selectivity and response

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analysis and the same principles can be applied. The second article disclosed a method of improving both selectivity and response by the use of more than one sharply tuned circuit. A receiving system con-sisting of one regenerative amplifier with two tuning circuits was described. It is well known that the degree of selectivity can be further increased by the utiliza-tion of more tuning circuits. Such an arrangement is shown in Figure 12. In a system of this order the circuits LC and L1C1 are both adjusted to the condition of critical regeneration by utilizing the optimum number of plate coil turns in La1 and La2 respectively. This adjustment is made as described in the latter part of the third article. The detector tube is strictly non-re-generative; that is, the circuit L2C2 is not regenerated by energy from the de-tector plate circuit. It has been found that only a very slight increase in selectivity occurs by using regeneration in the detector and if critical regenera-tion is used in the precedent amplifiers, nothing is gained in responsiveness. Assuming the selectivity of a receiver comprising one tuning circuit to be as represented by the resonance curve num-ber one in Figure 13, the increase in selectivity due to the addition of a second and third tuned circuit might be pictured as shown in curves 2 and 3 respectively. With only one tuning circuit it is noticed that a certain station is heard

Figure 12 From 250 meters to 550 meters. A local station on a non-regenerative set with one tuning circuit frequently gives set with one tuning circuits frequently gives to set with the limits shown by curve 2, namely 325 to 475 meters. The greater amplifica-tion. Curve 3 illustrates the condition when a two stage tuned Radio frequent and to exact resonance (in this case 400 meters) re-sults from the regenerative amplifica-tion. Curve 3 illustrates the condition when a two stage tuned Radio frequents the condition amplifier is used embracing three sharply tuned circuits. The spectrum of the rease in selectivity is not proportional is, after the second or possibly the third stage amplifier, is added a further in-rease fails to appreciably improve the selectivity. For the home builder, it is necessary

Figure 12



CONNEWEY ELECTRIC LABORATORIES New York City 309 Fifth Ave.

MAGNATRONS THE improved MAGNATRON available to you today knows no equal in the vacuum tube field. It is the most sensitive detector,

the most powerful audio amplifier and the most stable Radio amplifier we have ever developed. The improved MAGNATRON far

surpasses even the original MAG-NATRONS upon which we have built our reputation. That, in itself, is saying enough.

The improved MAGNATRONS are tipless. This feature prevents breakage. The price is low. The MAGNATRONDC-201A, the MAGNATRON DC-199, and the MAGNATRON DC-199 with large base all list at only \$4 Your dealer sells them!

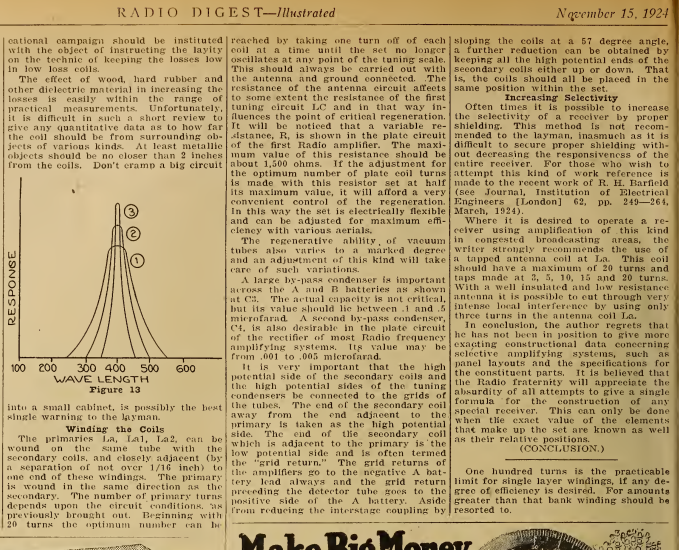
> ACME APPARATUS CO. Dcpt. 131, Cambridge, Mass I would like to have the descriptive circular on the Acmeflex Kitset, the sct with only one tuning dial. Name

City..

SELECTIVITY SECRETS

SELECTIVITY SECRETS (Continued from page 27) The use of low loss coils is recom-mended. A plain solenoid coil wound on a cardboard tube with double cotton covered wire is very satisfactory. A coil of this type is often more efficient than many of the more elaborate and "so-called" low loss inductances. The am-hitious experimenter can do better by building basket weave coils or by spaced windings. Cardboard tubing is slightly more efficient than hard rubber and bake-lite for use as coil supports. In any in-stance the use of skeleton forms for the coil supports tends to improve the electrical characteristics of the coil, but experimental work in regenerated eircuits operated at frequencies within the broad-casting band indicates that the actual gain hardly warrants such construction. For this reason the experimenter will do well by using a simple and carefully con-structed solenoid on a paper or cardboard support. Empregnating Solution

well by using a simple and carefully con-structed solenoid on a paper or cardboard support. Impregnating Solution An impregnating Solution for coils con-sisting of celluloid dissolved in anyl acetate can be used with no harmful effects. With this preparation the high frequency resistance increase is prac-tically immeasurable and the distributed capacity is increased by a very unim-portant amount. One of the most imperative things about the construction of any receiver is to keep the coils as far away as possible from both metallic objects and dielectric material. Great effort has recently been put forth to increase coil efficiency and some very good improvements have been made, but the Radio public will not benefit from this work until a complete understanding is reached in regard to the proper utilization of good coils. Many experimenters, and even commercial de-signers apparently ignore the fact that a condenser or metal tube socket in the concentrated field of a eoil is capable of increasing the losses in the coil by as much as one hundred per cent. An edu-



November 15, 1924

Make Big Money Selling Radio 02APK Instruments Let Me Show You How I Have Enabled More Than 2000 Men to Start a Good Paying Business of Their Own



50

The Ozarka Plan is the first and only one of its kind which enables the average man to start a manufacturing business of his own and pay no one any unnecessary proft. It will give the right kind of a man an opportunity to get on his feet even in his spare time, and establish him self in a permanent and profitable business of his own. J. MATHESON BELL President

The man I am looking for is not a "floater." He has a good position and he has held that position for some time. He is well and favorably known in his community—he is honest, hard working and industrious. He may not have much money—he is not completely broke and looking for a job. Generally he has a family and wants to do the best he can possibly do for that family.

During the past three years I have shown over two thousand men how to get "out of the rut" —how to pull themselves up and get on their feet. I am satisfied I can do this for you, or any other man, if you are willing to do your part. The public is buying radio instruments more and more every day, and yet in this won-derful businessthere is a field wide open for you.

Our entire plan of selling is described in a large illustrated book "The Ozarka Plan." This book is free for the asking and, for any man who is determined to improve his condition, it will no doubt be just what he is looking for. It has been the turning point in the lives of a great many me—it will mean the same to you. At any rate, you will enjoy reading it, because it is a story of men, a story of their successes and failures. It proves why some men fail while

The man I am looking for is having a hard time making ends meet. He is willing to learn-willing to try and try hard, if he can only be shown and given a helping hand to get started.

UST as sure as you can show me that you are the right

J kind of a man—that you have ambition and spunk and are determined to better your position and condition in life— just that sure am I that I can show you a plan whereby you can make a success in this new field and reach your goal.

Radio has grown from nothing within three years to be one of the greatest industries in this country. I am satisfied I can show you a plan whereby you can make big money in terri-tory not already covered, as I have with thousands of others.

d to get started. others succeed. It shows clearly why a few men in this country are the employers of mobs of men who are toiling daily to make millionaires out of a few. Thousands of men have written me and stated that this book is the most wonderful story they have ever read. After all, it is the story of my-self and the Ozarka organization, who have started from absolutely nothing in this world and pounded our way to success. I know that this book will be a revelation to you, and yetit is only a question of writing me a letter and telling me about yourself-tell me what you have done—tell me what you are now doing —and ask for Book No.100. In doing so however don't The

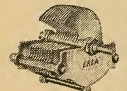
In doing so, however, don't fail to give the name of your county.

your county. The Ozarka Plan has been a very expensive book for us to publish, but nevertheless we will gladly send it to any man who feels that there is still an oppor-tunity left for him to gct what he wants.



Buatanter Erla Solderless Connectors make child's play of receiver construction, eliminating difficult soldering entirely.

Build Most Efficient Circuits By Methods Most Advanced



With lowest dielectric resistance losses ever kno Erla Miniloss Conden ith new compensating plate rrm, lead in efficiency. to 41 plates, \$3,50 to \$5.50.



from noiser freedom fro nguish Erla Rh stat, \$1.10-



A thousand and one circuits have been dangled before the radio amateur. Erla engineers, from the first, dedicated themselves to creating those circuits with the inherent superiority to remain in the forefront of radio advancement.

From this fixed purpose came Erla Duo-Reflex Cir-cuits, most powerful in radio, tube for tube. Now research and development have intensified every original Erla advantage in the latest Erla circuits. ranging from one to five tubes, in loop and antenna models. Beyond present Erla perfection it is not possible to go in range, volume, tonal purity, selec-tivity or ease of control.

These finest circuits are now also easiest to build! Available in factory-sealed cartons, under war-ranty, are the complete Erla Knockdown Receivers, ready for truly professional assembly, by anyone who has handled pliers and screw-driver.

Erla precision apparatus, vital to matchless Erla results, is furnished complete, right down to Erla solderless connectors which banish soldering. The panel is drilled and lettered, while the baseboard is stenciled, correctly locating every unit and connection.

You yourself, therefore, can construct the most ad-vanced radio circuits, by the most efficient and most economical method, confident that your receiver, sponsored by Erla, is unsurpassed. Ask your dealer about Erla Knockdown Receivers, or, if writing direct to us, give dealer's name.

ELECTRICAL RESEARCH LABORATORIES Department.



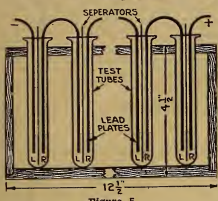
OZARKA, INC., 832 Washington Blvd., Chicago, Ill.

Batteries, Their Use, Abuse, Care and Upkeep

Part III—Construction of a Storage B Battery

By William Fenwick

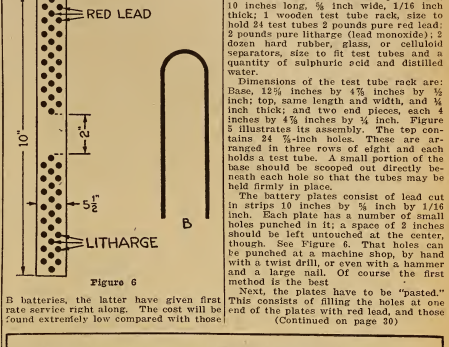
the batteries. Use a grid, or C battery on the audio-is decised equency amplifier. As current is flowing in the circuit as Eve



To measure the voltage of a B battery, Radio enthusiast should adhere to these few simple rules: Use the lowest A and B battery voltages which will give the results you want, and also as few tubes as possible, for each the batterics. Use a grid, or C battery on the audio-frequency amplifier. As current is flowing in the circuit as

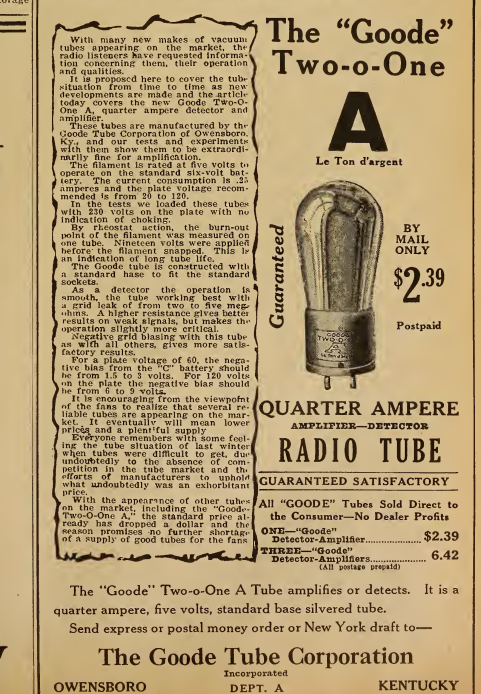
ohms. Even if a B battery has become 'ex-hausted, a part of it is still useful. All cells never go dead at once, so it is quite possible to make use of some. To do so, remove the covering that encloses the cells, disconnect them with a pair of wire cutters, and test each separately, throw-ing away the defective ones and keeping the active. They may be put to a number of uses, such as stepping-up another bat-tery a few volts, or forming a C battery by connecting 4 or more in series, etc. Many more ways in which they can be utilized can be thought of by the thrifty Radiophan. Construction of a Storage B Battery

this is a solution of a storage B Battery The disadvantages of the dry cell type of B battery are quite numerous. One faulty cell in its makeup will produce a goodly amount of "noises;" it is also impossible to get at the particular cell without first tearing the battery to pieces. Neither decreases very rapidly. Whereas with the storage battery most of the drawbacks experienced with dry batteries deteriorate when left in a hot or damp place; that they should be kept well ventilated; that they should be kept well ventilated; that they should be used in the Radio frequency, detector and audio frequency.



at present on the market, for it does not exceed that of the common 45-volt dry battery. The materials you will need to make a 48-volt storage B battery are: 2 dozen soft glass test tubes, 5 inches long, ¾ inch in diameter; 2 dozen strips of lead, 10 inches long, ⅔ inch wide, 1/16 inch thick; 1 wooden test tube rack, size to hold 24 test tubes 2 pounds pure red lead; 2 pounds pure litharge (lead monoxide); 2 dozen hard rubber, glass, or celluloid separators, size to fit test tubes and a quantity of sulphuric acid and distilled water.

The following article taken from the Sept. 23rd issue of the Camden (N. J.) Post-Telegram shows what their Radio Editor thinks of



FREED-EISEMANN

NEUTROOTINE



This new Hundred Dollar FREED-EISEMANN Receiver is making Radio history!

AT THE SHOW

November 15, 1924

CARE OF BATTERIES

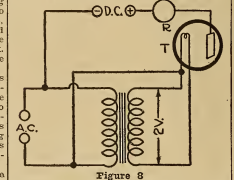
(Continued from (Continued from page 29) at the opposite end with litharge. Defore either of these powders can be used, they have to be made into a paste. This is done by mixing them, scparately with slightly diluted sulphuric acid until they are of about the same consistency as putty. When handling sulphuric acid, the builder should always exercise the utmost care, for it is poisonous and corrosive. In diluting the acid, it must be slowly added to the water; never under any con-dition do it the reverse way. The paste of red lead is tightly packed page 29)

N i 12 3 Figure 7

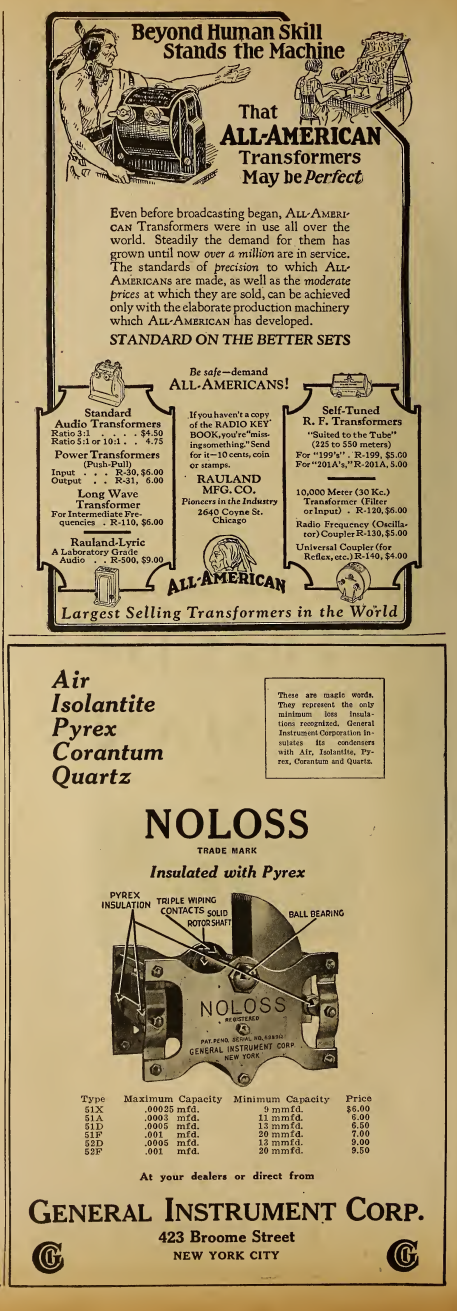
Figure 7 into the holes at one end of all plates, and the litharge paste into the remaining holes at the other end. It is advisable to place the plates on a smooth, level surface. such as glass, when pasting them, and force as much paste as possible into the holes, using a manicurist's orange stick. The plates are then bent into the shape in Figure 6B. Now is when the main difficulty arises in building this kind of battery. It is al-most next to impossible to prevent the paste from falling out of a few holes. To overcome this, many recommend the bat-tery being charged as soon as the plates have been pasted; others prefer letting the plates dry first. The writer let his stand for about four days with good re-sults.

stand for about four days with good re-sults. Separators are inserted in each test tuba so that the plates can not come together and cause a short circuit. These may be made of hard rubber, glass, celluloid, fruit-basket wood (that has been boiled in paraffin) or any other insulating material that is not affected by the electrolyte. Excellent separators can also be made from moving picture film, that has had

RADIO DIGI the chemicals removed from its surface by soaking in hot water, and cut into strips around 7 inches long. The details of how the test tubes, plates, and separa-tors are mounted, is clearly shown in Figure 5. Bach test tube is filled to within an inch from the top with an electrolyte of a 20 percent solution of sulphuric acid and pure distilled water. Remember the water only in the solution evaporates, the acid does not; merely add distilled water but never acid as the action of a storage B, battery, both should receive about the same attention. A top view of the battery is in Figure 7. L indicates the litharge ends, and R the red lead ends of the plates; J are the lead jumpers which make connection be-tween each row and the one preceding. On plates marked P and N, binding posts can be mounted instead of soldering wires to them, as it is more convenient when connecting or disconnecting it. Terminals can also be mounted on the ends of each row of test tubes if a variable voltage is desired. Each cell gives two volts, thus 24 will produce 48 volts A sediment will gather at the bottom of each test tube in the course of time and should be removed before it piles up high enough to touch the plates or they will be short circuited. The B Battery Charger In Figure 8 is the electrical wiring dia-

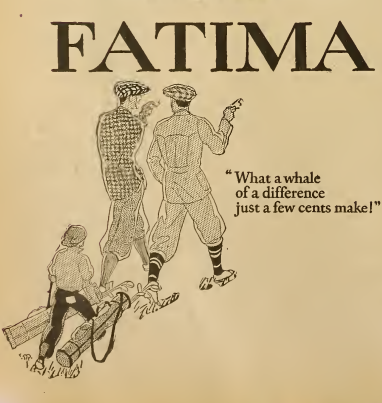


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They're all alike except for one thing

All cigarettes light quickly, draw easily, burn freely and are filled with pure to-bacco. They look much alike, are nearly all of one size and every last one of them produces "smoke." Then why pay more for one than another? You'll know just as soon as you light a Fatima.



November 15, 1924

Helpful Hints to Get the Most from Radio

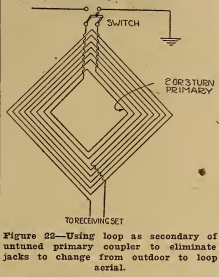
Chapter IX-Use of Jacks and Switches in a Set

By Thomas W. Benson

IN THIS series of articles set opera-tion will be told in so simple a man-ner that the uninitiated can follow in-structions and get the most out of re-ception, whether or not he knows anything about electricity or its applica-tion to broadcasting and reception. The series consists of thirteen chapters, of which the four next will be:

chich the four next will be: Chapter X—Amplifying the Signals. Chapter XI—Care of Radio Bat-teries. Chapter XII—Telephones and Loud Speakers. Chapter XIII—Hints on Tuning.

<text><text><text><text> Figure 21.



The effect of using a plug and jack to plug in a loop aerial is to shunt a small capacity across the tuning condenser. The condenser formed in the plug particu-larly has high losses because of the dielectric present and affects the sharp-

The newer types known as anti-capacity iacks have a lower capacity but even <u>EXAMPLE OF CAPACITY BETWEEN</u> <u>SPRING</u> <u>SPRING</u>

primary or switching it in as shown in Figure 22. Use for Plugging in Phones Since the capacity of the jacks and plugs is small it will have little effect upon the lower frequency currents found in audio frequency amplifiers and their use for plugging in phones or talker is permissible without loss from capacity effects. The question of leakage and poor contacts becomes important. Leak-age in a jack may be due to inferior insulation or more often careless solder-ing of connections to the jack terminals. A jack insulated with fiber strips may work perfectly under certain conditions but the fiber may absorb moisture and thus form a conducting path between the springs. When soldering, the flux may splatter from the hot iron or if too much is used, flow over the strips and partially short the jack. Both these causes of leakage can be eliminated by the use of a jack requiring no soldering and that is insulated with bakelite. A leaky jack usually causes a scratchy or frying noise in the receivers with a decrease in signal strength. Any losses from leakage would have a greater effect in lowering the efficiency of a set where

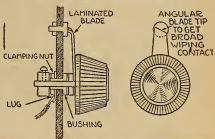


Figure 23-Cross section of an efficient switch.

found mostly on the manufactured sets. They add a touch of refinement and are entirely satisfactory if they meet the requirements of a good jack in all other respects

requirements of a good jack in all other respects. It is extremely important that all jacks in the audio stages be connected alike, that is, the spring making contact with the tip of the plug should be connected to the positive of the B battery. The phones are then connected into the plugs with the marked cord going to the tip of the jack. If this method of connect-(Continued on page 26)

(Continued on page 36)

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Merely Allach Charging Clips to B. Battery

CHARGES UP TO 120 VOLTS OF B BATTERIES IN SERIES

Simple - No Trouble - Quick - Convenient

PER-CHARGEK

THE SILENT RANCE

THE FRANCE MFG. CO.

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Cleveland, O.

Stocks carried at convenient points throughout the United States and Canada.

Continued from page 30) necting the B battery for charging as for the A battery; viz., make sure the con-positive to positive and negative to negati-tive. The battery should only require about 10 to 15 minutes for charging after the first few times, but these may take guite a few hours. After several charges, the positive plates should turn chocolate brown color and the negative plates, a lead grey. When this sort of battery is properly constructed and looked after, it will last for years. Moreover it gives equal, or even better service than dry cells. The C Battery This fairly well known among beginners that the grid of a vacuum tube in an audio frequency amplifier should never be



^{THE} Andrews

Price Y



Plate Circuit, for the first time successfully combines these absolute essentials of fine Broadcast Receiving. Mr. Robert J. Casey, head of the Chicago Daily News Labora-tory, says about it: "The circuit combines selectivity, range and quality in a degree that will astonish the old experimenter." Hear the Deres-nadyne at your dealer's. Or write to us for a complete description.

without

accessories

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Simple Homemade Selective Receiver

Hook-Up That Pulls in **Distance and Volume**

If there is any reader of the Radio Digest that wants to build a cheap, simple but a very selective set, here's one that is worth your time trying. The parts

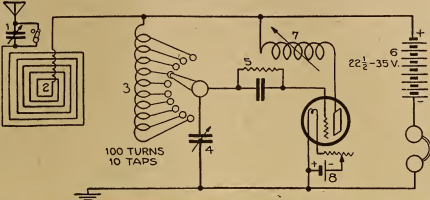
WORKSHOP KINKS EARN A DOLLAR-

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 oper-ating sets that are discovered every day. Radio Digest is very much inter-ested in obtaining such material. Send them in with full details, including stamped envelope, so rejected copy may be returned. The work must be cntirely original, not copied. RADIO KINKS DEPARTMENT Radio Digest, 510 North Dearborn St., Chicago

used for tuning are two 23-plate variable

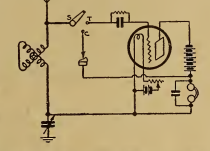
used for tuning are two 23-plate variable condensers and at present I am using a 180 degree variocoupler, with a winding of 100 turns and 10 taps. Of course any coupler may be used. The switch arm across the aerial condenser is to cut it out or in as desired. The loop shown in the diagram is not absolutely necessary but I have found that it works best with it. I have used both WD-11 and 12 tubes and both worked equally well. I have been using from 30 to 40 volts on the plate, 22½ will work very well. After the set is goods but if it doesn't work go all over the set carefully with the diagram. I have been getting very good results, picking up KGO, Oakland and KDKA, East Pittsburgh, and several northern stations come regularly with wonderful olume. I have a small Murdock loud speaker and have gotten KFKX, WFAA, WHB, WBAP and WMC on it with one out although they come in with a roar. The diagram is self explanatory and very simple to hook-up. This is a very sodol little set and it will certainly bring stations in clear and loud if properly built and properly operated. — George Ross, Houston, Texas.

Wire for Spider Web Coils Double silk covered wire is preferable for spider web and bank wound coils, as it affords satisfactory insulation, and also a saving in space. Double cotton covered wire is also satisfactory, but it requires slightly more space. slightly more space

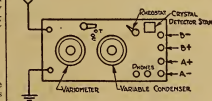


1 is 23-plate variable condenser, 2 is loop aerial, 3 is 100 turn on stator, 4 is 23-plate variable condenser, 5 is grid leak and .005 condenser, 6 is B battery 22½-35 volts, 7 is rotor of variocoupler and 8 is dry cell.

Crysto-Tube Set Reception from local broadcasting sta-tions is in most cases obtained with suf-ficient volume on a crystal set. However,



to receive distant stations with any regu-larity, a tube set is necessary. A simple set combining the advantages of both a tube and crystal set can be constructed of a few parts, and can be so connected that reception on either one of the two detectors can be accomplished by a single



movement of a contact switch from one point to another. The hook-up of this "crysto-tube" set

Make Your Selection Carefully

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

- 1. Matchless reproduction
- 2. Extreme selectivity
- 3. Unusual simplicity
- 4. Simplest tuning
- made possible by the Pfanstiehl Station Selector.

Your dealer will be pleased to demonstrate these features.



LOOP USED WITH OUTSIDE AERIAL

is given herein, showing the position of the switches in the circuit. The letter T shows the contact point for the tube operation and C the contact point for the crystal circuit. The panel layout is shown in the second illustration.—George F. Liuppold, Washington, D. C.

Lamp Cord Aerial

Lamp Cord Aerial When you have electric lights in your home twist a length of single cord around the table lamp cord for 5 to 8 feet, or whatever the length may be, leaving one end open, the other end goes to the aerial post of the receiving set. I have an aerial outside that is 175 feet long including the lead in, but the short length of wire around, the electric light wire gives as good results as the outside aerial—Chas. E. Green, Worcester, Mass.

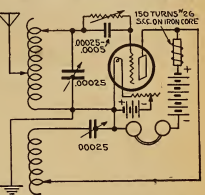
Short Aerials Best

Short Aerials Best Very long aerials will not bring in loud signals from broadcasting stations. Aeri-als over 150 feet in length make tuning more difficult, give weaker signals and bring in more static. More than one wire will not increase the effectiveness of your aerial, except in the case of exceedingly short ones—say 20 feet in length.

Use Arresters for Safety A Radio aerial is not so much of a fire hazard as it is sometimes reported to be. This is not meant to indicate that light-ning arresters are not worth while for protection of the Radio apparatus, how-ever. If you have a good protector the house and instruments are as safe as if you did not have a Radio at all.

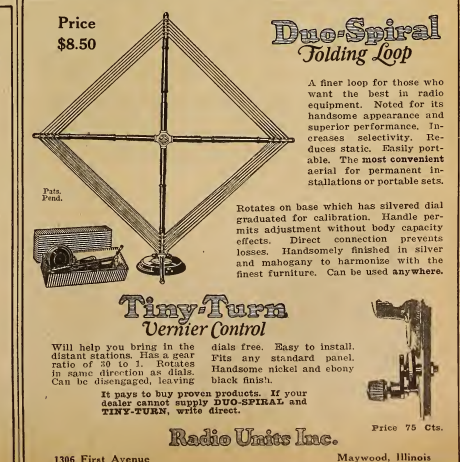
Reinartz Coil Based on **Old Weagant Circuit**

Some time ago there appeared in Radio Digest a Reinartz hook-up by C. T. Han-avan and I have tried this circuit with good results, but with the tickler coil placed as shown in the accompanying diagram I obtained much better results. This arrangement is based on the original Weagant circuit. This hook-up gave louder and greater distance signals than the straight tickler coil arrangement of the Reinartz circuit. The greatest improvement was in the ease with which the set could be controlled once the proper size of tickler coil was found. The only trouble that was experienced in building the set using this circuit was to find the correct size of the tickler coil. The exact number of turns on this coil must be found by experimentation, as it varies with the design of the set. But in most cases it will be found necessary



to have more turns on the tickler than is generally used on the straight Reinartz set. Do not give up on the first tryout because the set will work and it will be well worth the effort used in experi-menting with the tickler coil.—Earl T. Denton, West Chester, Pa.

Proper Tools Necessary When building a receiver use tools that are designed for that purpose. Don't buy a pick ax and sledge hammer and think that you are going to build an efficient set. Several sizes of screwdrivers are usually necessary, and purchase a pair of long-nosed pliers to use when working around the corners in your wiring. If you purchase a soldering iron don't buy a big, heavy, cumbersome iron, but purchase one that is thin, which will enable you to reach into the corners to solder your con-nections. Handle your receiver with care when putting it together, as it is a delicate piece of apparatus.



1306 First Avenue Perkins Electric Ltd., Montreal

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Continued from page wave length, and falls off rapidly on each side of this point. This point is known as the "peal: efficiency," and since we naturally want all the strengthening possible, our filter coupler is designed to pass this wave length and we mix the incoming with the oscillator frequency to produce it

incoming with the oscillator frequency to produce it. In order to separate the audio fre-quency component of our energy from the Radio frequency currents, a detector is necessary, so the signals are passed from the last Radio frequency amplifier stage through one of the long wave trans-formers into a vacuum tube equipped with grid leak and grid condenser and operated to rectify and detect instead of amplify. Since the Radiocast energy has been so tremendously increased by our three long wave Radio frequency amplifiers, it enters and leaves the detector so strong that only one stage of amplification at audible frequencies is necessary. This single tube is coupled to the detector by an audio frequency transformer in the usual way now familiar to most fans. **Two Tuning Controls**

single tube is coupled to the detector by an audio frequency transformer in the usual way now familiar to most fans. **Two Tuning Controls** On the panel then, we require only two tuning controls, the variable con-densers and two subsidiary controls but seldom touched, the potentiometer and rheostat. Considerably better selectivity will result if variable condensers of the low-loss type are used, with metal end plates and small strips of insulating fma-terial supporting the stator. Within the set we need seven tubes, namely, the first detector or "mixer," the oscillator, three amplifying at Radio frequencies, a second detector and one amplifier at audio fre-quencies. Due to the necessity of match-ing, certain parts of super-heterodynes are sold as a kit, which usually includes an oscillator coupler, a filter coupler and three long wave transformers. There may be other incidentals included such as large capacity condensers; if so, they need not be purchased separately. These kits may be designed to pass a wave length of 2,300 meters, 3,500 meters, 4,600 meters, 6,100 meters, 8,300 meters and even 10,000 meters. Any of these kits are suitable for this super and may be used. The oscillator coupler may not look like that in the drawing, but this point makes no difference as many very excellent couplers are antirely enclosed and do not have a variable rotor as did this one. Too much stress cannot be laid on the use of high-est quality, mica dielectric fixed con-densers, as the writer has found that these condensers are second only to the matching of transformers in importance. **Panel and Baseboard Layout**

est quality, mica dielectric fixed con-densers, as the writer has found that these condensers are second only to the matching of transformers in importance. **Panel and Baseboard Layout** Laying out the apparatus on panel and baseboard is the first thing to be done. It is most advisable to lay out everything on paper first and use the paper layouts as templates for center punching and drilling. The panel layout shown in Figure 1 should be made full size with ine center holes indicated. Condensers and potentiometers and rheostats are usually provided with templates for the plates are pasted on the sheet of paper with shaft center heles carefully placed over the centers indicated in Figure 1. Shielding has not been found necessary in this set, so there are no shield holes to worry the constructor. A similar pro-cedure is followed with the baseboard parts on the paper layout and deter-mine the exact points for mounting srews. It will be well worth while to

All Types-\$1.50

Correises some care in choosing a base board; pick one that is absolutely flat to begin with and made of a wood that is absolutely flat to begin with and made of a wood that is absolutely flat to begin with and made of a wood that is absolutely flat to be used in the pick of the resonance while tuning a station curve of both the data any lumber yard, and ways look well and stay flat.
Some slight shifting of paratus. For example, the transformers may be considerably larger than those used in the builder to move the audio frequency transformer and the .00025 mid. condense of the right which may the working of the statistic for the next tile of the reget hat is only necessary to tuning the set is solly necessary to tuning the set that show one or two moused for some the statistic frequency is to be used, it may suit the proper jack and allow one or two moused for some time it is only necessary to pug into a curve for fail the proper jack and allow one or two moused for some time it is only necessary to tuning be the to be moved forwards half an inch or so. Similarly, if a large frage that he ologis frequency transformer and the .00025 mid. cond deared the uses of the through holes and rhe statistic frequency transformer and the .00025 mid. cond the proper jack and allow one or two mouse for the tubes and the tubes and the through holes and the set that is only necessary to pug into any the transformer some the audio frequency. The fail is only necessary to pug into a curve of the transformer and the .00025 mid. cond the proper jack and allow one or two mouse for the tube and orthowing the proper theostat positions. The ideal to the transformer and the .00025 mid. cond the transformer and the .00025 mid. cond the transformer and the .00025 mid. cond the through holes the tube and orthowing the her through holes and the tube and the .00025 mid. cond the through holes the tube and the .00025 mid. cond the tube is moused for some the set is only necessary to pug inthe set. This of the may suither the set is

LOW LOSS—WHAT IS IT? (Continued from page 20)

(Continued from page 20) The piece of apparatus which should certainly receive attention in the very near future with a view to cutting down distributed capacity is the loop antenna. While one can secure a fair degree of selectivity by the use of a low loss con-denser across a loop aerial and also be-cause of the directional effect of the loop, still the selectivity leaves a lot to be desired. There seems no reason why a loop antenna could not be developed along the lines of a honeycomb coil on a large scale, or similar in design to a spider web coil. Other forms of winding will doubt-less occur to experimenters in the very near future, and when loop antennas even but 10 per cent higher in efficiency make their appearance it will be a real advance in Radio reception. The present types of loop aerial have been in use for several years and it is to be hoped that the same amount of attention will soon be given them that has been given variable con-densers. (Build your own "low loss" inductances.

(Build your own "low loss" inductances. Mr. Fournier will tell you how in his next article of this series.—Editor's Note.)

HOW TO OPERATE SET

Revolutionary ROYALTY Variable High Resistances and the ROYALTY Variable Grid Leaks represent the greatest improve-ments ever made in this field. They are wirewound! This wire winding climinates at one stroke all the common grid leak and resistance troubles. The lever arm cannot scrape away the resistance element. The grid leak and the high resistance are **noiseless** and positively non-inductive. The re-sistance value is retained in-definitely. Your dealer has the ROYALTY Vari-able High Resistance (type B, 1,500 to 100,000 ohms)—type C, 500 to 50,-000 ohms) and ROYALTY Variable Grid Leak (type A, 100,000 to 7,000,-ond ohms).

FREE-Write for the ROYAL-TY Hook-Up Booklet.

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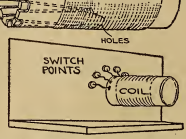
ROYALTY

VARIABLE HIGH RESISTANCES

VARIABLE GRID LEAKS

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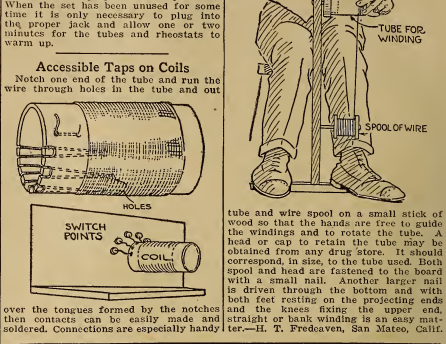
\$20.50

Choose your style-from the display at your radio dealer-or if you wish send direct to us. We will send it to you promptly. FREE with every cabinet comes complete and fascinating instruction on how to stain to harmonize with any color scheme or furniture. You finish M-B-G Cabinets to suit your taste-that makes them especially convenient. EVERY M-B-G RADIO CABINET IS GUARANTEED TO GIVE SATISFACTION OR MONEY WILL BE CHEERFULLY REPUNDED.



Radio Cabinet Dept 43 Lake St., Crystal Lake, Ill. Battery compartment 10"X11"x29". Open back with shelf compartment for B battery. Paneled front to conceal batteries. Overall measurements 111/2"x 32"x29". Set up complete in carton, \$7.50. Furnished with panel door same as door on No. 37, extra, \$3.00. CABINET No. 29

November 15, 1924



November 15, 1924

Ouestions and Answers Will UV-199 tubes function as push-pull amplifiers and what B battery voltage will be necessary?

I have a Reinartz set built from one of your book of specifications. A friend of mine who has a neutrodyne, a few doors

south of me has the same trouble with the street cars interfering. We both get excellent results though after 12:00 mid-

night when the cars stop running, often picking up many DX stations. Can you suggest a method to partially overcome this interference or will one of the wave traps you recently described help in any way?

to minimize the disturbances encountered from cars running in your vicinity is a counterpoise in place of the usual ground. The single circuit regenerative set is not the only offender. A great many other circuits may be made to oscillate.

Push Full Amplifier (9176) JMH, Salix, Iowa. When using the "Push-Pull" amplifica-tion is a separate B battery necessary or can the same battery that is supplying detector and audio tubes be used?

ROBERTS

Street Car Interference (1907) FAP, Springfield, Ohio. Twould like you to give me a little ad-for the subject of interference from street cars. Here is the question, which would like to have you publish in your paper: I am situated close to a street and turns the corner a few doors bout a 45 degree angle with both rolley wires on front and side streets and is located about 70 feet from the bout trolley line. When the street cor-procaches within 2 or 3 blocks of either in the phones or horn until the car has beeched about 7 blocks from the house before the station comes back again. At times I can hear the hum of the motors beached about 7 blocks from the house before the station comes back again. At



be necessary? A.—A common B battery will serve for detector and push-pull amplifier stages. UV-199 tubes may be employed with fair results in consideration of their current consumption and will require probably 90 volts maximum, which is their limit. If volume is a consideration we would recommend that results afforded with the 6-volt tubes will far exceed those of the former.

former.

MIDWEST

332 South La Salle St. **CHICAGO**

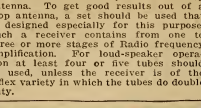
GET MOST FROM RADIO

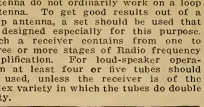
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Sets for Use on Loops Sets for Use on Loops Sets designed for use on an outdoor antenna do not ordinarily work on a loop antenna. To get good results out of a loop antenna, a set should be used that is designed especially for this purpose. Such a receiver contains from one to three or more stages of Radio frequency amplification. For loud-speaker opera-tion at least four or five tubes should be used, unless the receiver is of the reflex variety in which the tubes do double duty.



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November 15, 1924 **Special Tool to Remove Insulation on Wires** To remove insulation from a wire cut a V-shaped notch with curved sides in the end of a flat bar as shown in the illustration. For practical purposes a ENDVIEW KS. 0 EVEREADY SCREW HOLES WIRE BEINGPULLED bar of steel 3 inches long, 1½ inches wide and ¼ inch thick will be required. Two holes are drilled below the apex of the slot for fastening the cutter to the **Radio Batteries** Use the NATIONAL CARBON CO., INC. DUCON No antenna—just screw the Ducon into your electric light socket and tune in. A great saving in expense and labor—and great results with your set. your set. PRICE \$1.50 Sold on a 5 day trial basis by all reliable dealers ubilier CONDENSER AND RADIO CORPORA

Two tubes do the work of five



work bench. When an insulated wire is pressed in the slot the sharp edges cut to the wire and its covering is readily removed by a quick downward pull.— Allen Bartelt, Milwaukee, Wis. sometimes come in of low audibility. When signals suddenly take a drop, it is a good plan to check the trouble by get-ting in touch with other Radio listeners before blaming it on the set.

Check Trouble with Other Fans Because of changes in the conditions of the air between the broadcasting sta-tion and the receiving set, signals will

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Paso Kooles, KFAU Richmond, KFOU Sacramento, KFBK San Diego, KDPT, KDYM, KFBC San Francisco, KFPV, KFRC, KPO, KUO San Luis Obispo, KFBE Santa Ana, KFAW Santa Rosa, KFFV Santa Rosa, KFAW Santa Rosa, KFAW Santa Rosa, KFAW Santa Rosa, KFAW Santa Rosa, KFGC Whittier, KFOC

Whittier, KFOC Colorado: Boulder, KFAJ Colorado Springs, KFKZ, KFQE Denver, AA3, KFAF, KFDL, KFEL, KFLE, KFPO, KFRI, KLZ Greeley, KFKA Gunnison, KFHA Trinidad, KFBS

Connecticut: New Haven, WPAJ Storrs, WABL

Delaware: Wilmington, WHAV • District of Columbia: Washington, WCAP, WDM, WRC

Washington, WCAF, WDAF, WA Florida: Deland, WEBU Miani, WCAM Pensacola, WGAN St. Petersburg, WCBK, WDBI Tampa, WDAE West Palm Beach, WBBJ Winter Park, WDBO

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Ransas:

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Maine: Bangor, WABI, WDBN Houlton, WCBL Maryland:

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Mitsonri: Butler, WNAR Cape Girardeau, WSAB Carterville, KFPW Columbia, WAAN Fayette, KFQK Independence, KFIX Citta KFPN, J

Independence, KFIX Jefferson City, KFPN, WOS Kansas City, WDAF, WHB, WOQ Moberly, KFFP, KFOJ St. Louis, KFFZ, KFQA, KFRG, KFUO, KSD, WCK, WEB, WEW, WMAY, WRAO

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Lincoln, WFAV, WJAB, WMAH Norfolk, WJAG Oak, KFEQ Omaha, KFCZ, KFOX, WAAW, WJAK, WNAL, WOAW Tecumseh, WTAU University Place, WCAJ Nevada: Sparks, KFFR

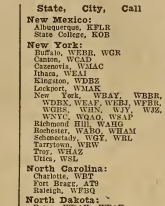
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WEAO, WMAN, WAH WEAO, WMAN, WAE, WEBT Granville, WJD Hamilton, WEBO, WRK Lima, WOAC Newark, WBBA Pomeroy, WSAZ Sandusky, WABH, WQAF Springfield, WNAP Toledo, WABR, WTAL Wooster, WABW Yellow Springs, WRAV Youngstown, WDBF

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Tankton, WNAX Tennessee: Columbia, WDBW Lawrenceburg, WOAN Memphis, WCBO, WMC Nashville, WCBQ, WEBX Tullahoma, WCBV

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Utah: Ogden, KFCP Salt Lake City, KDYL, KFPT, KF00, KFPH

Vermont: Springfield, WQAE Springneid, WQAE Virginia: Fortress Monroe, WNAW Norfolk, WBBW, WTAR Radio, NAA Richmond, WBBL Roanoke, WDBJ

Roanoke, WDBJ Washington: Bellingham, KDZR Everett, KFBL Lacer, KGY North Bend, KFQW Olympia, KFPP Pullman, KFAE Seattle, KFHR, KFOA, KFPB KFQX, KHQ, KJR, KTW Spokane, KFIO, KFPY Tacoma, KFBG, KGB, KMO Walla Walla, KFPQ Yashima, KFIQ

West Virginia: Charleston, WPAZ Martinsburg, WDBD

Martinsburg, WDBD Wisconsin: Beloit, WEBW Fond du Lac, KFIZ La Crosse, WABN Middison, WHA Milwaukee, WCAY, WHAD, WSOE Osseo, WTAQ Sishi, WAR St. Croix Falls, WRAL Sterens Point, WLBL Superior, WDBP, WEBC

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Australia: Sydney, 2FC

Synney, 2FC British Isles: Aberdeen, 2BD Belfast, 2BE Birmingham, 51T Bournemouth, 6BM Cardiff, 5WA Chelmeford, 5XX

Cardin, 5WA Chelmsford, 5XX Glasgow, 58C London, 2LO Manchester, 2ZY Newcastle, 5NO Plymouth, 5PY Sheffield, 6FL

Plymouth, 5PY Shefield, 6FL Canada: Bellevue, CFCO Calgary, CFAC, CFCN, CHBC, CHCM, CKCX Edmonton, CFCK, CJCA Hanilton, CHCS, CKOC Inquois Falls, CFCH Kingston, CFRC London, CFCW, CJGC Mont-Joli, CJCA Montreal, CFCF, CFUC, CHYC, CKAC New Westminster, CFXC Olds, CJCX Oltawa, CKCO, CNRO Quebec, CFCI, CHCD, CKCI Regina, CKCK St. John, CJCI Saskatoon, CFQC Sudbury, CFCR Toronto, CFCA, CHCB, CHNC, CICC, CJCX, CJSC, CKCE Vancouver, CFCQ, CFYC, CHCL, CJCE, CKCD Victoria, CFCL, CHCE Winnipeg, CKY

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