Three-Tube Miloplex III; Advance Programs

Radio Disest EVERY Illustrated TENS

REG. U. S. PAT. OFF. & DOM. OF CANADA

Vol. VII

R. D. P. Co. Inc.

SATURDAY, NOVEMBER 3, 1923

No. 4

"MOVIES ON AIR SOON"



LOTS OF SONG HITS FOR BROADCASTERS

MUSIC TRUST LOSES COUP IN ATTEMPTED GRAB

Plant Owners Meet, Elect Officers and Laugh at Fizzle Opponents Made of Things

NEW YORK.—The music problem confronting broadcasters has been solved! Song hits, not necessarily controlled by the American Society of Composers, Authors and Publishers, tax free music, literally speaking, is being released weekly to the broadcasters, and is more popular among Radiophans than any formerly controlled by the "music trust of tin-pan alley," which for the past year has endeavored to collect large sums from stations for the so-called privilege of popu-

China Builds Stations; Disputes Broadcasting

Plan Big Radiotelegraph Plants but No Radiophones

WASHINGTON.—China will soon have five commercial Radio stations and may also develop broadcasting, according to recent information received here. Contracts have been signed for a powerful station, similar to the French Lafayette Station, to be built at Shanghai, and four others of lower power to be located at Pekin, Harbin, Canton and Shanghai. They will be built by the Federal Telegraph Company. The last four will serve as feeders for the big Shanghai trans-Pacific station.

Four attempts to establish Radio broad-

Four attempts to establish Radio broadcasting in China have been made at Shanghai, and although one fifty-watt set is still in operation, the right, to continue is questioned by the Chinese Ministry of Communication.

SQUIER SAYS ADS ALSO TO BE ON ETHER

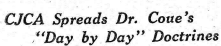
Predicts Changes Soon

Famous Major General in Interview
Says Broadcasting Is Entering New Phase

(By L. M. Lamm, Staff Correspondent)

WASHINGTON.—"I believe we are on the threshold of a new movement of photo broadcasting, both still pictures and movies," said Major General George O. Squier, chief sized effect of the U.S. Army, in a recent interview with the writer. Major General raver centinued his fore-

"Every day sees some new application of broadcasting and we are already developing artists to transmit efficiently and (Continued on page 8)



"Day by Day" Doctrines
EDMONTON, ALTA.—"My li'l ol' set's
getting better and better every day and
in every way," Radiophans of the West
joyfully exclaimed as they tuned in on
CJCA, the Edmonton Journal plant here
and listened to Professor P. R. Plisson,
of Paris, France, noted professor of autosuggestion, speak over CJCA. Prof. Plisson, who is a pupil of Dr. Emil Coué,
whose famous health giving phrase was
on the lips of millions daily for months,
was speaking to capacity audiences in
Edmonton when CJCA invited him to
entertain Radiophans.

400 YEARS OLD BUT STILL MAKES MUSIC

LEVELAND.—A unique treat was given the WJAX audience recently when Professor Kessler, of the Oberlin Conservatory of Music, Oberlin, Ohio, played selections upon a viole d'amour or "violin of love." Prof. Kessler's instrument is over 400 years old. This form of musical instrument was common in the seventeenth and eighteenth centuries.

larizing and aiding the sales of their songs. Great joy reigned here at the recent meeting of the National Association of Broadcasters, in connection with the New York Radio Show, when the broadcasters' association surveyed the great achievement it has been able to accomplish in its righteous fight with the mercenarily inclined "music trust." The broadcasters are really having fun now, watching the frantic efforts of "pluggers" (singers paid by members of the trust) to get their selections before the public via the ether route.

More than one hundred potential hits are already in the hands of the broadcasters, who, with this evidence to support their statement, say that a shortage in popular music is an impossibility. The National Broadcasters' Association, in fact, intends

(Continued on page 8)



INTEREST IN PARTS OFFER STILL RISING

NUMBER OF INQUIRIES CON-TINUES TO GROW

Changes in List of Accessories Printed Here Make Use of Last List Imperative

SPECIAL REWARD OFFER Coupon Number 23

This Special Reward Coupon appears each issue in Radio Digest until further notice. When sent in, accompanied by necessary remittance, according to the rules govern-ing same, apparatus can be secured. See apparatus list and rules of offer below.

Save Me—I Am Valuable

Interest continues to grow in the Radio Digest's special offer. The number of series submitted by readers desiring parts for the construction of sets contantly increases.

increases.

Radiophans of this and other countries in which Radio Digest circulates may avail themselves more fully of the opportunities which Radio affords by taking advantage of the parts offer as it appears in detail below. Please remember that changes in devices occur often and on that account the latest issue of Radio Digest must always be consulted.

The parts will be sent to you as soon as we receive your letter.

Rules to Remember

Rules to Remember

One point must be emphasized to those contemplating taking advantage of the special offer; that is, that the coupons turned in for any item must be numbered consecutively, as for example, 1, 2, 3, and 4 or 3, 4, 5 and 6. The number of coupons necessary and the eash remittance, of course, depend on the item sought by the reader. There is no limit to the number of series turned in by any one reader.

Another point to remember is that cash, checks and money orders but no postage stamps will be accepted.

To make selection more simple the items have been divided into eight classes, each class depending on the number of consecutive coupons and amount of cash remittance necessary. The eight classes of items follow:

Class A Articles

Class A Articles

For two consecutively numbered coupons and thirty cents (\$0.30) any one of the following articles will be sent: 1 Carter Imp Jack and Plug; 1 Carter 15-0hm Resistance Unit; 1 Schindler .00025 mfd. Built-up Mica Condenser; 1 Schindler .00025 mfd. Built-up Mica Condenser; 1 Schindler .001 mfd. Built-up Mica Condenser; 1 Schindler .0025 mfd. Built-up Mica Condenser; 1 Martin-Copeland Sta Put Plug; Walnart Standenser; 1 Martin-Copeland Sta Put Plug; Walnart Standenser; 1 Coupon Mica Condenser; 1 Schindler .0025 .005, .001, .002, .0025, .003 or .004 mfd.); Premier . Condenser (.00025 or .004 mfd.); Premier . Condenser (.00025 or .004 mfd.); Premier Variahen-Listance; 1 Carter 25-ohm Resistance Unit; Standard Socket Adapter for Delta Midget Tube; Electrad Grid Leak (1 or 2 megohms, with clips); Amsco 3-inch Dial; Amsco Inductance Switch; Freshman Micon Condensers, (.00005, .00025, .00035, .0005, .001, .0015, .002, .0025, or .003 mfd.); Toleradio V. T. Socket; B Metal Mounted Crystal; Aerovox Lightning Switch; Aerovox Series Parallel Switch; Aerovox Series Para

Class B Articles

For four consecutively numbered coupons and sixty cents (80.60) any one of the following articles will be sent: 1 Carter .04 mfd. Special Fixed Condenser; 1 Carter Jack Switch; 1 Carter Hold-Tite Jack, One Spring Open Circuit; 1 Carter Hold-Tite Jack, One Spring Open Circuit; 1 Carter Hold-Tite Jack, Two Spring Closed Circuit; 1 Carter Hold-Tite Jack, Two Spring Filament Control; 1 Carter Hold-Tite Jack, Five Spring Filament Control; 1 Carter Hold-Tite Jack; 1 Martin-Copeland Crould WD-11 Socket; 1 Martin-Copeland WD-11 Socket; 1 Carter Hold-Tite Jack; 1 Martin-Copeland Spring Hold W-199 Socket; 1 Martin-Copeland Spring Hold W-199 Adapter 1 Martin-Copeland Spring Hold W-199 Adapter 1 Martin-Copeland Spring Hold W-199 Adapter 1 Martin-Copeland Spring Hold W-199 Martin-Copeland Spring Hold W-199 Martin-Copeland Spring Hold W-199 Martin-Copeland Drop Martin-Co

Class C Articles

For six consecutively numbered coupons and ninety cents (39.96) any one of the following articles will be sent: 1 Carter 6-0hm Vernier Control Rheostat; 1 Federal Panel Mount Socket; 1 Federal 6-0hm Rheofeder Panel Merchant Filament Control (with mounting); 1 Martin-toppeland Marco Rheostat; 1 Martin-Copeland Series 1 Martin-Copeland Pop Panel Switch; 1 Martin-Copeland 1-Point Inductance Switch; 1 Martin-Copeland 9-Point Inductance Switch; 1 Martin-Copeland 1-Point Inductance Switch; 1 Martin-Copeland 9-Point Inductance Switch; 1 Martin-Copeland 1-Point Inductance Switch; 1 Martin-Copeland Point Inductance Switch; 1 Martin-Copeland Point Inductance Switch; 1 Martin-Copeland Point Inductance Switch; 1 Martin-Copeland Variable Grid Leak, without condenser; Fremier No. 250 Variable Resistance, panel mounting; Theodarson Vernier Rheofeder Point Rheostat; Amsco 56-0hm Rheostat; Freshman Leak; Amsco So-0hm Rheostat; Freshman Micon Condenser, 01 mfd.; Set "Read Emf" Binding Posts (8); 8-Métal Crystal Set "Read Emf" Bind

Aerovox Antenna Plug; Aerovox Potentiometer; Aerovox Crystal Detector; Se-Ar-De Aquistable Vernier Condenser; Radion Panel & "x7"x1", black or mahoganite; Radion Panel & "x7"x12", black.

Class D Articles

For eight consecutive coupons and one dollar and twenty cents (\$1.20) any one of the following articles will be sent: 1 Carter 20-Ohm Vernier Control Rheostat: 1. Chindler Radio Frequency Transformer; 1 Martin-15-Point Inductance Switch; 1 Martin-Copeland 19-Point Inductance Inductance (1902) mid: Amsco 300-Ohm Potentionser (1902) mid: Amsco 301-Ohm Potentionse

Glass E Articles

For ten consecutively numbered coupons and one dollar and fifty cents (\$1.50) any one of the following articles will be sent: 1 Carter 6-0hm Automatic Control Rheostat; 1 Carter 20 Ohm Automatic Control Rheostat; 1 Demcal 3-Plate Variable Condenser; Walnart Variable Condenser (13-Plate 00025 mfd.); Turney Genuine Reinartz Coft; Dubliter Variodom (.0004 or 7.0006 mfd.); Resistometer (Type B); Delta Midget Tube and Socket; Thordarson Variable Condenser, .005 mfd.; Freshman Micon Condenser, .02 mfd.; B-Metal Crystal Tube Detector Type C; Aerovox 3-Gang Socket; Aerovox Double Slide Tuning Coff; Na-Ald 3-Plate Vernier Condenser, with dial; Radion Panel & "xt"x18" mahoganite: Radion Panel & "xt"x18" mahoganite: Radion Pane & "xt"x18" federal Potentiometer, 1850 ohms.

Class F Articles

For twelve consecutively numbered coupons and one

For twelve consecutively numbered coupons and one dollar and eighty cents (\$1.30), any one of the following articles will be sent: 1 Acme Pot-Rheo (potentiemeter and rheostat); Walnart Variable Condenser (23-14), 1000 mfd.; Dubilier By-Pass Condenser (33-14), 1000 mfd.; Dubilier By-Pass Condenser (33-14), 1000 mfd.; Variable Condenser, 100 mfd.; Ansoo Compensating Grid Condenser; Freshman Asion Condenser, Grid Condenser; Freshman Millon Condenser, 6.25 mfd.; Teleradio Variable Condenser; 33-plate; Sed-Ar-De 3-Plate Condenser; Bronderser, 32-plate; Sed-Panel & "X10" x12", black; Radion Panel & "X10" x12", black; Radion Panel & "X10" x12", mahoganite; Radion Panel & "X10" x12", mahoganite; Radion Panel & "X10" x12", mahoganite; Radion Panel & "X10" x12", mahoganite.

bilier Variadon (.001 mfd.); Dubllier By-Pass Condenser (4 mfd.); Premier Variable Condenser with dial (.0007 mfd.); Premier Variable Condenser with dial (.0007 mfd.); Premier Hegehog A, F. Transformer, 4 to I. Ratio; Thordason A. F. Transformer, 3:5 to 1 Ratio; Thordason Variable Condenser, with vernier, knob and dial (.0005 mfd.); Ritter Grand Crystal Set, Amsco Double H. C. Coil Mounting; Na-Ald 13-Plate Precision Condenser, with dial (.000297 mfd.); Na-Ald 23-Plate Precision Condenser, with dial (.000297 mfd.); Na-Ald 23-Plate Precision Condenser, with dial (.000297 mfd.); Na-Ald 23-Plate Precision Condenser, with dial (.0005 mfd.); Na-Ald 23-Plate Precision Condenser; Radion Panel Amaloganite; Radion Panel Radio, Thordason Amaloganite; Radion Panel Markani Variable Condenser (13-Plate vernier); Walnart Variable Condenser (13-Plate vernier); Walnart Variable Condenser (13-Plate vernier); Walnart Variable Condenser (13-Plate vernier); Premier Megehog A. F. Transformer, Oto 1 Ratio, Premier Hegehog A. F. Transformer, 10 to 1 Ratio, Thordason A. F. Transformer, 10 to 1 Ratio, Thordason A. F. Transformer, 10 to 1 Ratio, Thordason A. F. Transformer, Robol and dialamon Variable Condenser; With vernier, knob and dialamon Variable Condenser; Robol-Olm Head Set, Na-Ald 43-Plate Radion Panel Amaloganite; Radion Panel Amaloganite; Radion Panel A

Rundradioaktiebolaget to Put It on Air in Sweden

STOCKHOLM.—"Svenska Rundradioak-tiebolaget" is the name of a new firm or-

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Looking Ahead

Real Theories on Operation of King Miloplex—as submitted by well-known engineer friends of his-will be given Radiophans next week by the Mystery Man.

It's a Bearcat! What? The two-tube reflex to appear next week as a simplex diagram. It combines selectivity with efficiency, so don't miss it.

A Visit to "The Land of Ten Thousand Lakes" by Vera Brady Shipman next week. Ever heard WLAG? Then you'll want to read this story.

Miloplex Construction Series Article Number Two-by H. J. Marx. Get it next number and start building this celebrated double panel set.

More Inductance Data—Part III of this topic will be given fans next issue by Marvin W. Thompson. Good stuff to read and file for reference!

A Simple Coil Helped So Much to increase the range of one reader's set that we tried it out ourselves. Read what Mr. Rockett of Ft. Worth, Texas, says next

Newsstands Don't Always Have One Left WHEN YOU WANT

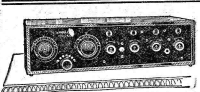
Radio Digest

YOU WANT IT!

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	Name
Section 1	Address
	City State



黑Crosley Q Model X-J \$65

DISPEL dull care during the fall and winter evenings with a Crosley Model X-J radio receiver. Enjoy, nightly, the concerts, speeches and other amusements that are sent out from New York, Honolulu, Cuba, Cincinnati and hundreds of other places.

For bringing in distant stations clearly and distinctly, no set can excel a Crosley Model X-J. It is a 4 tube radio frequency set, combining one stage of tuned radio frequency amplification, detector and two stages of audio frequency amplification.

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WALNART INDUCTANCE **SWITCH**



Why drill ten holes in your panel-not only a difficult thing to do, but if you ever make a change in your hookup, your panel is marredwhen by drilling only one hole you can use a Walnart Inductance Switch.

Positive contact; attractive Bakelite knob and pointer make a much more attractive panel, and simpler adjustment. And the price is no more than switch points with pointer lever would cost.

Ask your dealer for Walart Inductance Switch; if he cannot supply, write us. Catalog of Walnart radio accessories and parts on re-

walnart electric MFG. Co.

Dept. 404, 1251 W. Van Buren St., CHICAGO, ILL.

SET BOTH LISTENS AND TALKS AT ONCE

"ZERO-STATION" IS FOUND AFTER LONG HUNT

French Military Discovers Reginald Gouraud, Yankee, Runs Marvel Outfit

PARIS, FRANCE.—Much interest is being shown in the news telling of the invention by Reginald Gouraud, an American residing here, of a combination send-

can residing here, of a combination sending and receiving Radio set.

Interest is created not only from the discovery that the famous "zero station," for which French military authorities have been searching for months, was owned by an American, but also because of the invention itself, which is considered an important development in Radio communication.

communication.
Without switching off the transmission.

Without switching off the transmission, Gouraud can use his apparatus for both talking and listening at the same time, using the same aerial and the same wave length similar to using a telephone. His set is also much smaller than the transmitting equipment now in general use. Had Kept French Authorities in Muddle The thrilling story of the mysterious "zero station" of Paris came to light when the young American, his experimental work completed, surrendered to the military authorities. His ingenuity and sense of humor, broadcast from his station, had amused France for months while the authorities were searching frantically to locate him.

amused France for months while the authorities were searching frantically to locate him.

Gouraud came to France to join the American ambulance unit during the war and remained after peace was declared. He began experimenting in Radio with a spark set and a crystal detector. The set for both sending and receiving was developed by him more than a year ago. After tests which proved satisfactory on a small scale, he built a large Radiophone transmitter having an input of 800 watts.

Used Trick to Test Range

At this point the inventor met a serious setback. He had no means of discovering just how far his set could be heard. In the absence of such organizations as the Radio clubs of America, which report all stations heard, he had to use ingenuity to test his invention in order to avoid being arrested. French law prohibits aliens from owning and operating Radio sets.

The trouble started one night when Gouraud determined to talk to the world despite the law. He tuned to the wave length of Eiffel Tower broadcasting station, and after listening to a concert, suddenly broke in with: "Hello! Hello!" All

tion, and after listening to a concert, suddenly broke in with: "Hello! Hello!" All listeners in then heard some perfectly good English language. Then he started

good English language. Then he started his phonograph and served out a lively program of jazz music.

How Reports Were Obtained

Desirous of knowing exactly how far his set could be heard, he tuned up one night and said: "This is a New Jersey station. Please notify the Daily Mail in London, and Excelsior, in Paris, of the farthest operator receiving." From these newspapers he learned that his signals had been picked up in Nice, Italy, and Edinburgh, Scotland.

been picked up in Nice, Italy, and Edinburgh, Scotland.

Another Radio experimenter, Louis Shroeder, who was testing a non-resounding loud speaker, heard clearly that the two strangers conversed through the air and made an appointment in Paris for the next day. Immediately afterward a corporation, known as the Radio Union, was formed by the two men with Gouraud as a partner.

Aims of Masonry Broadcast All Over Country by WSY

BIRMINGHAM, ALA.—Kamram Grotto (Masons) had complete charge of the program of WSY, here, recently. Chapters of the order throughout the country were notified in advance to listen in on the program. So that Masons farther west might hear the program, the time was set ahead one hour by Richard Johnston of the WSY. The program was begun at 9:00 p. m.

WJZ TO BROADCAST **BIG EASTERN GAMES**

EW YORK.—Station WJZ, the Radio Corporation of America here, has started broadcasting by direct wire the results of important eastern football games play by play. The schedule of games yet to be broadcast is: November 3, Washington and Jefferson vs. Lafayette; November 10, Harvard vs. Princeton; November 24, Army vs. Navy; November 29, Dartmouth vs. Columbia.

PENS SCRATCH FOR \$500 DRAMA PRIZE

Schenectady.—Several manuscripts have already been received by WGY in the competition which the station here is conducting in an the station here is conducting in an effort to encourage and promote a new form of dramatic art. A prize of \$500 will be awarded the author of the best Radio drama submitted during the three months period ending November 30. Additional prizes vary in sums up

NOT A DRY BATTERY TUBE!



Marjorie Allison can at least lift this gigantic model of the popular dry cell tube, but it is doubtful if she could support the expense of its operation (if it worked!). The A and B batteries for it would if she could support the expense of its operation (if it worked!). The A and B batteries for it would be a recent Radio show probably fill a room, if relative size is an indication. It was exhibited at a recent Radio show probably fill a room, if relative size is an indication.

STUDENTS AND 'PROF' PROBE NOISES IN AIR

U. of W. Renews Investigation into Static Troubles

of stations in the United States. Four students assisted him with his research as thesis work, and Professor Terry plans to have several students engage in the

to have several to the several work this year.

Apparatus which includes a coil 20 feet long, 8 feet high, and 6 feet wide, mounted on ball bearings, is installed on the roof of one of the buildings.

MADISON, WIS.—The investigation of static disturbances in Radio communication which was carried on last spring at the University of Wisconsin by Prof. E. M. Terry will be continued this fall.

Professor Terry last spring directed research at the university to determine the direction of prevailing static disturbances, to measure variations in the strength of signals of stations, and to measure variations in apparent direction

BROADCASTING DOES CHURCH GREAT GOOD

REV. DR. L. H. HOUGH ACCLAIMS MANY BENEFITS

Boys Who Listen In, Come to Central Church to See Man They Hear

By F. J. Huntley
DETROIT.—That Radio broadcasting has become an established factor in church activities has been proven by Dr. Lynn Harold Hough, former president of Northwestern University and now pastor of the Central Methodist church here. Dr. Hough, in a recent conference with laymen and church officials, while planning men and church officials, while planning for increased institutional activities, defor increased institutional activities, de-clared he was overwhelmed by the re-sults obtained through broadcasting his services every Sunday morning during the past year, by WCX, the Detroit Free Press station here.

"The broadcasting of services from Central Church," he said, "has opened a field of Christian effort that never was dreamed of a year ago. My contact with

dreamed of a year ago. My contact with boy life, through the Radio, almost over-whelms me. Every Sunday boys are lis-tening to me who have never entered a church, and even if they did my words never would make half the impression they do as they are heard coming through the air

Visit Church to See Who Talks "Boy Radio enthusiasts from all over the country who chance to visit Detroit make it a point to visit Central Church. They want to learn if my voice sounds the same from the pulpit as it does through

They want to learn if my voice sounds the same from the pulpit as it does through the air.

"We had a state boys' conference here recently. Most of the delegates ranged from 15 to 20 years of age. Many were Radio enthusiasts, and all were eager to learn how my voice sounded. Where such interest is shown, deep impressions cannot help but be made. I receive letters daily from all over the country that cause me to marvel over the possibilities of the Radio for good.

"I thought of Radio at first in its relation to sick ones in hospitals, and others, forced by some circumstance to be shut out from church influences. While that too is a wonderful thing, the vital contact Radio gives me with boy life over many states, almost overwhelms me.

"Vast Audience Visualized"
"Neither am I forgetting the vast un-

"Neither am I forgetting the vast unchurched adult audience that listens to me every Sunday, nor great numbers isolated in the sparsely settled sections. All these I have in mind when I step into my pulpit my pulpit.

As a congregation builder Radio is month. People formerly unaccustomed to church going have heard me over the

church going have heard me over the fladio and a lastice has hear me in the pulpit. In their heart to hear me in the pulpit. In their are coming to Central Church in great numbers. Where is there any other agency that could reach these people?"

The writer has interviewed many Christian workers of late to learn just how they stand in regard to the Church and Radio. It has been found that if all the agencies now engaged in broadcasting agencies now engaged in broadcasting should stop tomorrow, the work would promptly be taken up by the churches the promptly be taken up by the churches the very next day. Broadcasting has come to stay. Its great value as a Christian influence has decidedly impressed the church as the greatest evangelizing agency of the age.

Danes Plan to Establish Plants for Large System

COPENHAGEN.—The Danish rigsdag is discussing the establishment of Radio-telegraph stations at Julianehaab, Godthaab and Angmagsalik, Greenland, to be used in connecting Greenland, Iceland, Europe, Newfoundland and Labrador stations.

Austria has become interested in Radio communication, and several stations are to be erected at once.

THE ANTENNA BROTHERS

Spir L. and Lew P.

Try This on Your Dealer



SEES "AIR EARS" AS **COMMON AS AUTOS**

THINKS FANS WILL IGNORE SCIENCE OF SETS

Edward H. Jewett Predicts Public's In-terest Will Soon Center upon Entertainment Only

By F. J. Huntley

DETROIT.—Edward H. Jewett, a new man in the Radio field, but old in the automobile industry, declares that the time will come soon when Radio will be as commonly accepted by the public at large as is the automobile today, and when tubes, hook-ups and wave lengths will be of less interest than the results obtainable from the different receiving sets.

'In my opinion," Mr. Jewett says, "the Radio business is undergoing a series of experiences very much like the automobile

Radio business is undergoing a series of experiences very much like the automobile industry in its adolescent period. Radio will develop along the same lines.

"I suppose everyone can remember when a man hardly dared own a motor car unless he felt himself thoroughly equipped to attend to it in every respect. Today, I venture to say, not one automobile owner in a hundred knows anything about the inside of his car. He does not have to and he does not want to. All he does want to know is that the car will take him where he wants to go.

Will Be Interested in Quality Only
"I think the time will very soon come when Radio will reach a similar point. The great interest of people in Radio will be in what they can hear. They will be more interested in the quality of entertainment their receiving stations can furnish than in the receiving set itself.

"I look forward to the time, and I do not think it is far away, when people will buy receiving sets without having the slightest technical or scientific interest in Radio. They will simply want the set for the entertainment and instruction they can get by its use.

"Up to now, I venture to say, a big proportion of the people who have installed sets in their homes have had a really

"Up to now, I venture to say, a big proportion of the people who have installed sets in their homes have had a really scientific interest in it.

"Of this group of the buying public, I think we have pretty nearly reached the saturation point. From now on the great increase in Radio users will be the people who are interested altogether in what there are not from the broadcasting stathey can get from the broadcasting sta-tions and not so much in how and why

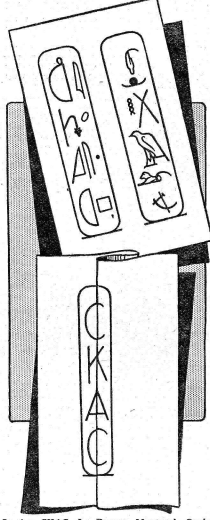
"Of course," said Mr. Jewett in con-clusion, "there is one element of fascina-tion in Radio that will never be eliminated. I am confident that most people always will be more interested in getting results from a great distance than they will in getting them close from home, though the

Faculty Talks Featured by Wisconsin "U" Plant

MADISON, WIS.—WHA, the University of Wisconsin station, reopened recently with the first broadcasting program of the new school year. Prof. E. M. Terry, of the physics department is in charge of the work of the station. The daily evening programs have been resumed, and short talks by Wisconsin faculty members will he featured. be featured.

Broadcasts Lynch-Burman Fight
NEW YORK.—Station WJZ reopened
the Radio fight season recently with a
blow-by-blow description of the LynchBurman melee direct from Madison
Square Garden. The fight was a championship contest for the bantamweight
title

TUT'S HIEROGLYPHICS DIVULGE CKAC CALL



Station CKAC, La Presse, Montreal, Quebec, sends a printed slip, reproduced at the top, which when folded twice lengthwise, yields the call letters, CKAC, as shown below. The well-known Canadian plant would "spoof" us into believing the hieroglyphics were found on King Tut's tomb, but we were "born in St. Louis" and have to be shown

Nephew in Fatal Accident; Try to Stop Auto Tourist

BOSTON. — Thousands of Radiophans, scattered throughout the great cities and isolated hamlets of seven states were to WNAC when the program was sud-denly halted for a moment and the an-nouncer cut in with the request:

"If anyone can get in touch with Charles "If anyone can get in touch with Charles S. Hale, driving an automobile bearing the Massachusetts number 158,380, please tell him to get in immediate communication with his relatives in Cambridge. Mr. Hale is on his way to Montreal and is believed to be somewhere in New York state."

Behind that Radio message lies a story of grief in a Cambridge home. Mr. Hale's six-year-old nephew, Dicky, son of Mr. and Mrs. Howard P. Kaiser, was killed that same day in an automobile accident, and Mr. Hale was unaware of his nephew's death. The boy's father asked WNAC to broadcast the message in the hope that Mr. Hale might be intercepted.

Like anything else, a Radio set is no better than its weakest part.

Rifle Range Airphones to Replace Telephones

Ether Communication with Markers Saves Army Money

WASHINGTON.—Radio, or its half-brother, wired Radio, will be used very soon on big national rifle ranges between the firing lines and the target pits as a substitute for line telephone systems.

Results of recent Signal Corps tests during the National Rifle Matches at Camp

Perry, Ohio, have demonstrated that a wired Radio system will cost only a third the money required to install and operate

on this range with 100 targets, 1,100 men fire in three hours' time and about seventy-five men, one for each ten targets, were required by the Signal Corps to mainwere required by the Signal Corps to maintain telephone communication between the firing points and the butts where the targets and the markers are located. The initial cost of the complicated equipment is approximately \$35,000 and the annual upkeep, including personnel, amounts to about \$11,000. Usually the whole range from 200 to 1,000 yards, is being fired at the same time. This entails considerable bell ringing, answering and conversation over regulation phone circuits.

The new system planned and laid out by

The new system planned and laid out by Captain H. W. Webbe, of the Signal Corps, eliminates considerable time, work and complication. With a field Radio transmitter, five loud speakers and a little wire, mitter, five loud speakers and a little wire, he conducted a most satisfactory test during the last days of the recent matches. When a target was not pulled down, he spoke into the transmitter on the firingline, saying, for example, "Mark 21," or "Mark 67," which would be at least 200 feet from No. 21. All along the line of pits the five loud speakers announced his order, and No. 21 or No. 67 came down and was marked promptly. Those in the pits not concerned with the numbers called paid no attention.

Germany Loosening Radio Laws

WASHINGTON, D. C .- Recognizing that Radiophony has now become an important economic institution, valuable as an agent of communication between Germany and or communication between Germany and foreign countries and within Germany itself, the German ministry of posts and telegraphs, which has hitherto exercised a restrictive monopolistic control over all Radio operations, is contemplating an early relaxation of existing restrictions for the benefit of the general public.

JOSH'S KITTY CALLS FOOLS REAL KITTIES

One Puss Rouses from Sleep to Investigate; Another Hides Away

SCHENECTADY, N. Y.—There are cat-calls and then there are kitties when the full house is raised by a jackpot and called, but WGY, the station of the Gen-eral Electric Company unearthed a new one when it broadcast the enticing "Kitty, kitty, kitty," as Josh Quinby, one of the characters of a sketch, put out the cat for the night at its recent Farmers' Night program.

Came word from a Radiophan in Addi-

Came word from a Radiophan in Addison, N. Y., "To convince you how perfectly we received your program, I will tell you that our pet kitty was lying on the sofa asleep. When the groom of fifty years ago was calling kitty to put here were now key with the word. years ago was calling kitty to put her out, our kitty immediately got up to see who was calling him and for two or three minutes did not remove his gaze from the loud speaker."

Score Two: Charles J. Chase who runs the general store at Sebec Station, Maine, wrote, "Our cat heard you call and knew it was bedtime and hid away and did not want to be put out."

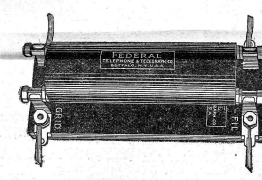
Army to Open Its Largest Station at Ft. Douglass

FORT DOUGLASS, UTAH .- The first of November will witness the inauguration of the big new army signal corps station here as the largest Radiotelegraph station of the army. The transmitter will have but one tube but that is to be of the water-cooled, ten-kilowattt type.

Another similar station is being erected at Ft. Leavenworth, Kan., but this station at Ft. Leavenworth, Kan., but this station will operate with two smaller tubes and will have a Radiophone transmitter as well as the telegraph. The circuit between these two stations, the Arlington, Va., station and a land line from Ft. Leavenworth to San Francisco, will span the Livited States. the United States.

Thieves Cop His Air Ears

BUFFALO, N. Y.—It's tough when you have your air ears taken away from you. But that is what happened to George J. Reinie here recently when some sneak thieves entered the house and stole Mr. Reinie's complete Radio outfit. They gained entrance to the place by forcing a window. The set has not been found, nor have the thieves been located.



You Can Cover a Tremendous Range of Wave-Lengths with Federal R.F. Transformers

ITH one mounting, you can use any one of four Federal R.F. Transformers covering any wave-length from 175 to 3000. Contacts are made through spring clips, and the transformers can be changed in a few seconds.

Highest grade of materials, and painstaking care in assembly assure efficient amplification of incoming signals without distortion.

130 Federal Standard Radio parts offer the radio enthusiast a complete line of guaranteed parts of one quality—the best.



Federal Telephone and Telegraph Company

Factory: Buffalo, N. Y.

San Francisco Bridgeburg, Canada

O, T... Philadelphia Pittsburgh London, England

cal



NEW HOSPITAL REPLETE WITH RADIO



Case of Gertie's Mother Leads Hospital To Plan for Radio as Healing Agent

Dr. Benjamin Breakstone of Chicago, Determines to Build Institution Fully Equipped with Radio Sets—Tells Value of Music as Soother of Suffering Patients

By J. L. Newman

CHICAGO.—Even the internes, nurses and most of the staff of the hospital were touched by the yearning, hungry mother love in the eyes of the aged woman in the surgical ward. Of course, they had often seen that look in the eyes of others, had often been pestered by querulous queries.

But even the hospital attaches, of necessity hardened to pain, were softened by the woman's moaning appeals for "Gertie."

Now Gertie was a singer, a professional entertainer. She had to warble about bananas and such while her mother lay in the great shadow. Gertie had promised Mother to sing before the latter was taken to the table near which lay shiny little knives and hovering around which was the odor that sickened.

As the time for the operation came apace Mother grew more insistent in her pleas to hear her daughter's voice. But Gertie was downtown and Mother lay far away. The patient tossed and groaned. Her eyes grew wide; her skin paled; she became enfevered. Her condition caused concern. The surgeons could not operate while the woman was enfeebled, "I want to hear Gertie once more"—but Gertie while the woman was enfeebled. "I wa to hear Gertie once more"—but Gertie—

Enter: The Radio Set
Mother's life was at stake. The head Mother's life was at stake. The head surgeon and his assistants idled at her side. There came into the ward the husband of another woman, a wife who had suffered. Under his arm was a polished box from which dangled several cords. The man placed the box on a nearby table. His wife's cheeks flushed beneath their pallor. A few twirls of the knobs on the box, several mysterious motions, and box, several mysterious motions, and there came, as if by magic, into the ward the warm overtones of a soprano.

Mother, in ecstasy, almost leaped from her bed. "That's my daughter," she cried, then sank back on her pollows and closed her eyes. Borne on the air came "Nearer, My God, to Thee," sung by Gertie.

What Made Decision

Mother sighed, then drifted into slumber, lm, deep. The surgeon ordered the calm, deep. The surgeon ordered the operation to proceed. Mother endured the ordeal so well that instead of lying ill and weak for many days she was able, in the next forty-eight hours, to listen to Gertie

'And that's what led me to determine,"

build a hospital in which all the rooms would be equiped with Radio."

In the next nine months there will be in operation in this city what will be perhaps the first hospital in the world completely equipped with Radio for therapeutic purposes. "For there is no doubt," continued Dr. Breakstone, "that music is a healing agent. It soothes the mind, brings rest and peace. The ancients knew it. David played his harp and Saul, the King, became at ease. The Greeks and Romans knew the value of music in relation especially to mental disturbances and in recent years the efficacy of melody when applied to the treatment of various diseases has often been demonstrated."

Radio Sooths; Quells Fears

Radio Sooths; Quells Fears

The nervous strain, the fears that usually accompany and complicate surgical cases,

accompany and complicate surgical cases, are frequently allayed by music.

"My attention to the effects of music on patients was concentrated a few months ago," said Dr. Breakstone, "in the efforts of the Salvation Army and of the Boy Scouts. When they sang and played musical instruments in hospitals the patients became courageous and the convalescents patient." The work of the surgeons became less risky and ardious. Music was became courageous and the convalescents patient." The work of the surgeons became less risky and arduous. Music was considered a kind of sedative. "Sacred songs seemed to exert a beneficial effect, especially on those patients who were religiously inclined," asserted the surgeon. So impressed was Dr. Breakstone by the possibilities of Radio in connection with the conduct of hospitals that he urged its wide adoption to a convention of hospital superintendents in session here recently. His opinions were endorsed by the dele-

His opinions were endorsed by the delegates. "It will not be long," said Dr. Breakstone, "before every modern hospital in this country will be equipped with Ra-

dio."

Radio Plug Outlets in Each Room

In the walls of each of the 200 private rooms which will compose Dr. Breakstone's new hospital will be plug outlets for the reception of music, sermons, lectures and the like by means of head phones. Leading from these rooms will be wires whose terminus will be a large receiving set which will be operated in a room on the sixth or top floor. "All the wiring will be concealed," said the surgeon.

The receiving set will be operated day "And that's what led me to determine," and night in accordance with the prosaid Dr. Benjamin H. Breakstone, chief of grams of broadcasting stations all over the West End hospital in Chicago, "to the country. Convalescents may thus

listen in to the news of the day, to the stock markets, to church services, to concerts and to speeches. Dosages of Radio will be as much a part of the treatment as will drugs.

Will Educate Nurses and Staff
Loud speakers will be placed in the reception room of the hospital and in the

lecture halls. "It is part of our program or plans," declared Dr. Breakstone, "to receive by means of Radio lectures and

or plans, decided of Bradio lectures and instructions as they are delivered in medical colleges and nurses' schools. In this way our own staff will be benefited." Those who compose the staff of the new hospital, which is to be known as the North Shore and cost \$1,000,000, will be trained in the therapeutic use of Radio. "We propose clinics," the surgeon said, "in which the value of Radio music and sermons will be explained. Our staff will be shown the effects of the calm induced by music, how the natural sleep caused by soothing strains is worth far more than narcotics. They will see the power of mind over body when the mind is calmed by Radio." by Radio.'

To Read Ads to Women Patients

Realizing that women, no matter how ill, are usually interested in bargains, Dr. Breakstone intends to include in the Ra-(Continued on page 6)

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

Station and City	Met.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Ounday
CFCN, Caigary Alta	440	12:00- 1:00		11:00- 2:00			11:00- 1:00	
CKAC, Montreal, Que	430		6:00- 8:30		6:00- 8:30		6:00- 8:30	3:30- 4:30
KDKA, E. Pittsburgh, Pa.	326	5:00- 9:00	4:00- 8:00	5:00- 9:00	5:00- 9:00	5:00- 9:00		6:30- 7:30
KDZE, Seattle, Wash	455	10:30-12:30		10:30-12:30		10:30-12:30		0.00
KFAF, Denver Colo	360	9:00-10:00	9:00-10:00		8:30- 9:00	9:00-10:00	9:00-10:00	
KFI, Los Angeles, Calif	469	8:45- 1:00	8:45- 1:00	8:45- 2:00		8:45- 2:00		10:00- 1:00
KGW, Portland, Orc	492	10:00-12:30	10:00- 1:00		10:00- 1:00	10:00- 1:30		8:00-10:00
KHJ, Los Angeles, Calif	395	8:45-12:00	8:45-12:00	8:45-12:00	8:45-12:00	8:45-12:00	8:45-12:00	
KPO, San Francisco, Calif .	423	10:00-12:00	10:00-12:00	0110 12100	10:00-12:00	0.10-12.00	10:00- 2:00	
KSD, St. Louis, Mo	546	8:00-10:00	8:00- 1:00	8:00- 1:00		8:00-10:00		
KYW, Chicago, Ill	536		8:00- 9:00	8:00- 9:00	8:00- 9:00	8:00- 9:00		
NAA, Radio, Va	435	5:45- 7:20	6:05- 7:20		5:45- 7:40	7:05- 7:40	0.00- 0.00	
PWX, Havana, Cuba	400			8:00-10:30	0.10- 7.10	7.00- 7.20	8:00-10:30	
WBAP, Fort Worth, Texas.	476	7:30-10:30	7:30-10:30	7:30-10:30	7:30-10:30	7:30-10:30	7:00- 7:30	
WBAV, Columbus, O	390	7:00- 9:00		1100 10.00	1.00-10.00	1.00-10.50	1.00- 7.50	5:00- 6:00
WBZ, Springfield, Mass	337	6:30- 8:00	6:30- 8:00	6:00- 8:00	6:30- 8:00	6:30- 8:00	6.20 0.20	7.20 0.20
WCAP, Washington 1) ()	469		5:30- 6:30	0.00- 0.00	8:45-11:00	0.50- 6.00		7:30- 8:30
WCBD, Zion, Ill.	345	8:00-10:00	0.00		0.40-11.00	8:00-10:00	5:30-11:00	
WCX. Detroit. Mich	517	7:30- 9:00	7:30-11:00	7:30 - 9:00	7:30- 9:00	7:30- 9:00		2:30- 5:30
WDAF, Kansas City, Mo	411	8:00- 1:00	11:45- 1:00					6:15- 7:15
WDAJ, College Park, Ga	258	7:30-11:30	7:30-11:30		7:30-11:30	7.20 11.20	11:45- 1:00	
WDAP, Chicago, Ill	360	1.00	7:00- 1:00	7:00- 1:00		7:30-11:30		7:30-11:30
WDAR, Philadelphia, Pa	395	6:30- 9:55	6:30- 7:00	6:30-10:00	6:30- 7:00	7:00- 1:00 6:30-12:00		
WDT, New York, N. Y	405	0.00	0.00- 1.00	6:00- 7:00	0.50- 7:00		6:30- 7:00	*****
WEAF, New York, N. Y	492	6:30- 9:00	6:30- 9:00	6:30- 9:00	6.00 0.00	10:00-11:00		
WFAA, Dallas, Tex	478	8:30- 9:30	8:30-12:00	0.50 0.00	6:30- 9:00 8:30- 9:30	6:30- 9:00		6:30- 9:00
WFI, Philadelphia, Pa	395	6:00- 6:30	6:00- 8:00	6:00- 6:30		6:30- 9:30		9:30-11:00
WGI, Medford, Mass	360	0.00- 0.00	6:00- 7:30	6:30- 8:00	6:00- 8:00	6:00- 6:30	6:00- 6:30	6:30- 7:30
WGR, Buffalo, N. Y	319	5:30- 9:00	5:30- 7:45	5:30- 9:00	6:00- 7:30 5:30- 7:45	6:30- 8:00		7:30-10:00
WGY, Schenectady, N. Y.	380	6:45- 9:00	6:45- 9:00	0.30- 9.00		5:30- 9:00		1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
WHA, Madison, Wis	360	7:30- 8:30	0.10- 0.00	7:30- 8:30	6:45- 9:00	6:45-10:30		5:30- 6:30
WHAS, Louisville, Ky	400	1.00- 0.00	7:30- 9:00	7:30- 9:00	7.20 0.00	7:30- 8:30	12.00 20.00	
WHAZ, Troy, N. Y	380	8:00- 9:30	1.00- 5.00	1.00- 9:00	7:30- 9:00	7:30- 9:00	7:30- 9:00	4:00- 5:00
WHB, Kansas City, Mo	411	0.00- 0.00	8:00-10:00		0.00 10.00	******	********	*1*22 5521
WHK, Cleveland, O	360	5:00- 5:30	5:00- 5:30	5:00- 8:55	8:00-10:00	F.00 F.00		8:00-10:00
WHN, New York, N. Y	360	6:30-11:00	8:30-11:00	6:30-11:00	5:00- 5:30	5:00- 5:30		7:00- 8:55
WIP. Philadelphia Pa	509	5:00- 6:30	5:00-11:00	5:00- 6:30	8:30-11:00	8:30-11:00	6:30-11:00	8:00-11:00
WJAX, Cleveland O	390		6:30- 8:30	0:00- 0:30	5:00-10:00	5:00- 6:30	5:00-11:00	3:30- 4:30
WJAZ, Chicago . Ill	448		10:00- 2:00	10.00 0.00	7:00- 9:30	10.00	14.55.21	*1*22*1*12
WJZ. New York, N. Y	455	6:30-10:30	6:30-10:30	10:00- 2:00		10:00- 2:00	10:00- 2:00	6:00- 9:00
WKAQ, San Juan, P. R	360	0.00-10.00		6:00-10:30	6:30-10:30	6:30-10:30		7:00- 9:30
WLAG, Minneapolis, Minn.	417	7:30-10:00	7:00- 8:30 7:30-10:00	7.20 10.00	7.00 10 00	7 00 40 00	7:00- 8:30	12172112112
WLW, Cincinnati O	309	8:00-10:00	10:00-12:00	7:30-12:30	7:30-10:00	7:30-10:00	7:30-12:30	7:45- 8:45
WMAQ, Chicago, Ill	448	0.00-10.00	7:00-12:00	8:00-10:00			14100 4010	1102 122
WMC, Memphis. Tenn	500	8:30- 9:30	8:30-12:00	7:00-10:00		7:00-10:00	7:00-10:00	4:30- 5:00
WNAC, Boston, Mass	278	0.00- 0.00		0.00 10.00	8:30- 9:30	8:30-12:00	8:30- 9:30	Agreement to the
WOAL San Antonio Texas	385		7:00- 9:00	8:00-10:00		7:00- 9:00	8:00-10:00	5:30- 7:30
WOAW, Omaha. Neb	526	9:00-10:00	9:30-10:30 9:00-10:00		7:30- 8:30		9:30-10:30	9:30-10:30
WOC, Davenport, la	484	8:00-10:00		. 4 . 6 6 . 4 . 4 4	9:00-10:00	9:00-10:00	9:00-10:00	9:00-10:00
WOO, Philadelphia, Pa	509	6:45-10:00		8:00-11:00	8:00- 9:00	8:00- 9:00	9:00-10:00	7:00-10:00
WOR, Newark, N. J	405	5:15-10:00	E.15 0.00		. 4.72 . 1.22	6:45-10:00		
WOS, Jefferson City, Mo	441	8:00- 9:30	5:15- 6:30	5:15-10:00	5:15- 6:30	5:15- 6:30	5:15-10:00	
WRC, Washington, D.C	469	7:00- 9:00		8:00- 9:30		8:00- 9:30		
WSAI, Cincinnati O	309	1:00- 9:00	0.00 10.00	7:00- 9:00	4.44.55.41	7:00- 9:00		
WSB, Atlanta. Ga	429	8:00-12:00	8:00-10:00	.9.00 .0.11	8:00-10:00		10:00-12:00	
WSY, Birmingham, Ala	360		8:00-12:00	8:00-12:00	8:00-12:00	8:00 12:00	8:00-12:00	7:30- 9:15
WTAM, Cleveland, Ohio	390	8:00- 8:45		8:00- 8:45		8:00- 8:45		8:00- 9:00
WWJ. Detroit, Mich	517	7:30- 9:00	7:00 0.00	7:00- 8:30	12122 1514		8:00-10:00	
	011	1:00- 9:00	7:30- 9:00	7:30- 9:00	7:30-11:00	7:30- 9:00		4:30- 5:30
				1				

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

REVEAL RADARIO **CONTEST WINNERS**

"WHAT'S THE USE" GOES ON AIR NOVEMBER 21

Score of Worthy Manuscripts Selected by Judge—Minneapolis Writer Gets Second Prize

(By Fred Smith, Studio Director of WLW) CINCINNATI.—The Writer's Digest has just concluded the first contest in the just concluded the first contest in the history of human literature for the newest form of writing, the Radio play of Radario, and the most important fact resulting from the contest was that a new market for the literary efforts of creative minds has been established.

The second most important feet to be

The second most important fact, to be deduced from an examination of the man-

deduced from an examination of the manuscripts, was that at least a score were worthy of presentation by Radio. But back to the winning of the contest:

One afternoon when I was wading through the big pile of typewritten material, I found myself suddenly laughing as though I were reading Moliere or Benavente. I knew that I had found the winner. The situation, atmosphere and winner. The situation, atmosphere and handling were perfect. The title page

was this:
"OH, WHAT'S THE USE?", a Radario comedy in one act, by Lillian Taft Maize, 1069 Senate street, Portland, Oregon.

Setting of Winning Radario

And then followed: SCENE: The home of one of the mem-bers of the Women's Civic Improvement Club, in a large city between Boston and San Francisco.

San Francisco.

TIME: The present.
CHARACTERS: Mrs. Bigsbee, president of the club; Mrs. Somerville, Mrs.
Lowell, and Mrs. Green, prominent members whose voices are often heard;
Lieutenant Donoghue, a representative of the police department. Other members, unimportant, but those whose voices swell the charter from time to time.

unimportant, but those whose voices swell the chorus from time to time.

The Radario begins with a confused murmur of voices, for the meeting has not yet begun, and the members are chatting. They are interrupted by the sharp tapping of the president's gavel. After strenuous effort the president quiets the ladies, although Mrs. Somerville and Mrs. Green are reluctant to cease gossiping. When silence prevails Mrs. Bigsbee makes a flowery speech and concludes by introducing "Lieutenant Timothy Donoghue, who will speak to us on the subject: "Our Traffic Rules and Their Regulations."

Will Go on Air November 21

Well, well—the scene that follows—the Irish lieutenant being incessantly inter-

Well, well—the scene that follows—the Irish lieutenant being incessantly interrupted by the members of the Women's Civic Improvement Club—is handled with a gentle satire that would crack a smile in the dullest face on this old earth.

"Oh, What's the Use?" has already been turned over to Helen Schuster Martin, who is directing the Crosley Radarians this winter, and will be presented from WLW on the evening of November 21. The beautifully melodious voice of Slack Barrett will be cast as Lieutenant Donoghue, and Mrs. Martin is sure to select the other voices with greatest care. When it came to the second prize winner, our choice fell upon a beautiful and uplifting story of Christmas Eve. It is a Radario entitled "The Drum," written by Frances D. Singler, 624 New York Life Building, Minneapolis, Minnesota. There are only four people in the cast: Nell Harvey, an apartment house dweller; John Harvey, her husband; Ted Martin, her young brother; The Tramp.

But there is a soul to this little twentyminute Radio play, and we hope to get the spirit of the thing over to the audience.

minute Radio play, and we hope to get 8. Address Radario Department, Crosthe spirit of the thing over to the audience ley Manufacturing Co., Cincinnati, Ohio.

TO AWARD MONTHLY PRIZE FOR RADARIOS



Powell Crosley, Jr., owner of Station WLW, Cincinnati, who has offered regular monthly cash awards for the best Radarios (Radio plays)

on our WLW program on Christmas Eve. The third prize went to Emabel Wesboyd, Route 4, Box 95, Bakersfield, California, the title of the Radario being "Tell a Woman." We have not yet decided upon the date of its presentation. But even apart from these three there are a score of manuscripts cleverly prepared, and worthy of Radio presentation. Thus a new problem presents itself. Shall we continue to stimulate the writing of Radarios? Powell Crosley, Jr., president of the Crosley Manufacturing Company, owner of Station WLW, answers in the on our WLW program on Christmas Eve. owner of Station WLW, answers in the affirmative.

Mr. Crosley knows full well that many an aspiring young author would be only too willing to submit his manuscripts gratis in return for the great publicity that he would derive from their presentation by Radio. However, Mr. Crosley is not thinking of the broadcasting of this winter or next, but Radio of the future, and in that future there must be a definite aim toward constructive programming. So for the present, WLW is offering a nominal monthly prize of twenty-five dollars for the best Radario submitted. Mr. Crosley knows full well that many

Rules for Monthly Contest

The rules governing this latest offer

The plot and locale should be distinctively American.

2. Playing time not longer than twenty minutes.

Brief synopsis must accompany

Must be typed double space on one

5. Return address on all manuscripts.
6. Short biography of author may be

included.

7. Return postage must be sent with manuscript.

\$6.50

Be sure the vacuum tubes you buy are marked Radio-

9. All rights of winning Radario belong to Crosley Co.
10. Crosley Company will not be responsible for manuscripts but every effort will be made to return immediately after selection of winning Radario.
11. Judges: Helen Schuster Martin, of the Schuster Martin Dramatic School, T. C. O'Donnell, Editor of The Writer's Digest, and Fred Smith, studio director of Station WLW.
12. Monthly contest closes on the first of every month.

HOSPITAL WITH RADIO

(Continued from page 5) dio programs for the new hospital the reading of advertisements in daily newspapers. "Half of 'the battle' in surgical cases," he said, "is to try to induce the patient to forget him or herself. Radio is way to do it."

So that the 10,000 or more patients

usually lying in hospitals in Chicago may be treated by Radio, Dr. Breakstone pro-poses to establish in the North Shore hospital a broadcasting station to trans-mit musical and other forms of entertainment. "We shall have an orchestra in the

All rights of winning Radario be- new hospital whose music will be broad-

cast to like institutions here."

Public Lectures from Hospital Station It is planned also to use the hospital station to broadcast to the public instruc-tions or advice dealing with the public health.

That the use of Radio as a healing agent That the use of radio as a hearing agent is likely to become general is evinced by the fact that ten other hospitals in Chicago have begun the installation of receiving sets along the lines suggested by Dr. Breakstone.

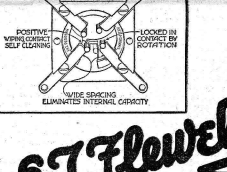
And when there shall be another Mother pining for her Gertie, Radio will serve as a solace, a harbinger of hope, a messenger whose ministrations will be borne on the bosom of the eternal ether.

Departing Guest Arrested as Radio Lists Swindles

MONTREAL.—Just before F. Lester Stowe of Cleveland, Ohio, checked out of a Montreal hotel the description and numbers of \$1,500 worth of checks that had been stolen in Cleveland were received at the hotel by Radio. Stowe presented one of the checks and was held to await extendition. tradition.







6.J.Flowelling

Out of a desire to create and build only parts possessing the utmost in efficiency has come this truly perfect socket. Simplicity is the keynote and secret of its successful performance.

BUELL MANUFACTURING COMPANY 2977 COTTAGE GROVE AVE. CHICAGO

\$1.00

Flewelling Tube Socket \$1.00. Atyourdealer'sor, until he is supplied, post paid upon receipt of price.

RADIO TALKS

Connecting wires are a nuisance in a Radio set. A set that would most completely satisfy the requirements of extremely short and direct leads would be the ideal, and it would contain a minimum amount of connecting wire in its construction. We really should work toward the idea of "Wireless Radio Sets" because of the many inherent and obvious advantages they would have over present day construction. E. J. Flewelling



Radiotron UV-199 is a small tube-but 31/2

inches high. But it is a tube of big performance

It means economy-lives longer than other tubes and draws but .06 ampere, filament current.

Nothing like it for portable sets, because it can

Radio Corporation of America

Sales Offices: Dept., 3002

233 Broadway, New York

be used with little flashlight batteries.

Street,

an excellent detector, audio and radio frequency

p g tl ti a si tr er si in w

WASHINGTON FALLS IN LOVE WITH WRC



Nation's Leaders New Class B Station Forms Instantaneous Link Between Capital and "Home Folks

By L. M. Lamm

Washington's newest Class B Radio broadcasting station, WRC, began a regular service not long ago, and the capital is in love with it.

Located in the Mount Pleasant district, one of the highest points in the city, where the antenna wires are suspended where the antenna wires are suspended high above the street level, the waves radiate from the station in an unobstructed path in all directions. With the antenna system energized by powerful 500-watt transmitter set, reception of the station in Delaware, Maryland, Virginia, West Virginia, eastern Pennsylvania and southern New Jersey is particularly good, while in the District of Columbia strong signals can be received at all times during the day and evening when the station is on the "air." Radio interest in the District and adjoining states has been on the "air." Radio interest in the District and adjoining states has been markedly stimulated by the opening of this station, together with Station WCAP, as reception in this section has been un-

Will Carry Words of Nation's Leaders

Not only does Washington and its vicinity now have adequate Radio service, but to every corner of the United States, this powerful station may carry the words of great men in political and diplomatic life, the progress of world events as they represent any the music of other patients. the progress of world events as they transpire and the music of other nations as rendered by visiting musicians. The station provides an instantaneous link between the country's political center and tween the country's political center and every American home and a better understanding of government, of issues involved in political campaigns and of the questions which arise in our relations with foreign

operation.

There is a wealth of material available There is a wealth of material available in Washington from which to make the programs of WRC most enjoyable and educational. At once it is possible that the ceremonies accompanying the dedications of the declaration of the tions of memorials to great Americans, the features of the many conventions held in this city, and the spiritual counsel of the clergy may be carried to the transmitter and set forth so that the whole country may hear and appreciate them.

Washington Rich in Talent

Momentous events of interest to the na-tion, do not, of course, occur every day. The greater part of this station's operating hours are devoted to the broadcasting of the musical and dramatic talent of Washington and other events of special interest to residents of this city. Washington is rich in both professional and amateur talent and every effort is made by those in charge of Station WRC to arrange programs so that those local interpreters of music and drama may be heard from time to time not only by their fellow townsmen, but by citizens of neigh-

boring cities.

The studio, as well as the transmitting apparatus and office are located in one sec-tion of the Riggs National Bank building. The studio is of acoustically correct construction and prevents even the minutest echo which might otherwise blur the clearness of transmission necessary to enjoy able entertainment.

Two Transmitters Provided

Close to the operator, and occupying the greater part of the room, are the powerful

countries, cannot fail to result from its transmitters. Although but one will be in use at any time, two complete sets are provided, that a reserve unit may be in instant readiness should the active set fail for any reason. It is planned to operate these outfits alternately on alternate days. Either set is equal, in power, range and claimess to any now in use, being rated at 500 watts effective output, but if the two sets are combined for the broad-casting of some special event, the range

Each is complete in itself and contains all necessary tubes, inductances, condensers and transformers, this equipment being mounted behind a large panel and completely shielded by a perforated steel cabinet. This not only eliminates any chance of interaction between the Radio and audio frequency currents but protects the operators from accidentally contacting with bare surfaces carrying 2,000 volts.

Assure Perfect Transmission The operating table is in front of the transmitters and on it is a small box through which the operators may throw inrough which the operators may throw in either of the powerful transmitters and listen to the outgoing program at various stages of its progress. On this table also, is a microphone that the op-erator on duty may cut in and talk to the invisible audience himself should this be (Continued on page 8) (Continued on page 8)

T DIDN'T take the boys of the nation long to wake up to the fact that they could get De Forest Audions for their Radio Receiving Sets. They knew De Forest was the inventor of the vacuum tube—they knew that every tube made, no matter what set it works in, was based on De Forest patents. So they are all insisting on De Forest Audions, and they are getting the DX and clear reception results they deserve. Three types available _DV 6-A Universal at \$5.00—DV-1 for dry cell use at \$6.50—and DV-2 Power Amplifier Audion are suitable for use with receiving sets of all makes, and they work particularly well in the famous cross-continent Reflex Radiophones with indoor loop-D-7-A at \$125.00 and D-10 Portable (dry cells enclosed in cabinet) at \$150.00. To prices quoted add approximately 6% for transportation for territories west of the Rocky Mountains.

> Send for circular "What Tubes Shall I Use?" which gives full details and table of various tubes for different receiving sets.

DE FOREST RADIO TEL. & TEL. CO. JERSEY CITY, N. J. Dept. R. D. 3

If Located West of Pennsylvan DE FOREST RADIO TEL. & TEL. CO.

Western Sales Division
Dept. R. D. 3, 5680 12th St.

DETROIT, MICH.





LOTS OF SONG HITS FOR BROADCASTERS

MUSIC TRUST LOSES COUP IN ATTEMPTED GRAB

Plant Owners Meet, Elect Officers and Laugh at Fizzle Opponents Made of Things

(Continued from page 1)

to organize its own music publishing company, so that the hundreds of thousands of Radiophans desiring sheet music of the selections they listen in to may have a sufficient and ample supply.

Say Broadcast Is Great Advertisement

Endless evidence of the power of Radio to make music popular, to "put over" movies, to assemble the biggest fight and baseball crowds in history and to fill theaters was recited by broadcasters and theatrical men.

T. B. Grantland, manager of WHN, the new station owned by the Loew Theater Syndicate, told how the theaters controlled by the company were packed as the result of the broadcasting done by the syndicate.

Morris Gest, the impresario, in an interview recently declared a certain Broadway theater played to audiences a third greater after broadcasting than prior to entering the Radio game.

Chicagoan Made President

In the annual election of officers Chicago broadcasters figured prominently. Eugene F. McDonald, Jr., of the Zenith-Edgewater Beach hotel station, WJAZ, was elected president of the association. The ether officers chosen were:

First vice-president—Frank W. Elliott, WOC, Davenport, Iowa.
Second vice-president—John Shepard, III., WNAC, Boston.
Secretary—J. Elliott Jenkin, WDAP,

Chicago.

Treasurer-Powel Crosley, Jr., WLW, Cincinnati.

Cincinnati.

The directors chosen were: Harold Power, WGI, Medford Hillside, Mass.; William S. Hedges, WMAQ, Chicago; Bowden Washington, WLAG, Minneapolis; Henry J. Rumsey, WDAP, Chicago; Leon Samuels, WJAR, Providence, R. I.; W. S. Harris, WLAG, Minneapolis; G. Brown Hill, KVQ, Pittsburgh, and Robert Shepard, WEAN, Providence, R. I.

Pledge Support

During the meeting Paul B. Klugh, executive chairman of the association, received a telegram from the Westinghouse Electric & Mfg. Co., pledging the support of their stations. Mr. Klugh announced that the stations of the Radio Corporation of America were now co-operating with the National Association of Broadcasters. next session of congress will be pass laws imposing the same annitations upon broadcast material as are

"The great possibilities of Radio as a public benefactor are just beginning to be realized," said Mr. Klugh, "But just as there are possibilities for good, there are possibilities for evil. For that reason I believe it to be preessary to guard I believe it to be necessary to guard first Pres against the possibility of Radio being mis-broadcast.

FORGETS COMING ON **BUT NOT CUTTING IN**



Billy Van, the eccentric comedian, is a victim of "Radiomania"—an affliction that is aggravated, not cured, by vibrations. His is a bad case; he keeps the receiver in his dressing room and regularly forgets his cue while cutting in on the ether waves

used. Bolshevism or other un-American principles may be poured into the ears of the Radio public unless the government keeps the air as free of this type of matter as the mails are kept."

WASHINGTON LOVES WRC

(Continued from page 7)

necessary at any time. By means of an inter-communicating phone the operator may talk to office, studio and reception room, or be called by them.

One feature of this station found only in the latest broadcasting installations, and one which further assures perfect

in the latest broadcasting installations, and one which further assures perfect transmission of programs, is a device known as the oscillograph, by which the operators have before them "a working picture of the voice." The delicate instrument may be switched into any one of the many circuits and shows by means of a beam of light, exactly how the artist's voice or music is affecting the electrical and Radio currents. By watching this little telltale beam, as reflected from revolving mirrors, one knows instantly whether the sound waves are too weak, too great in volume or blurred. too great in volume or blurred.

The late Warren G. Harding was the first President of the United States to

GAMBLING?

YOU ARE IF YOUR RADIO

TUBES ARE UNPROTECTED

parts of your Radio Set.

* INSTALL RADECO SAFETY FUSES

on all your tubes. Applied in an instant to one of the filament terminals. Will fit any standard tube going in any standard socket.

> DEPT. 6 RADIO EOUIPMENT COMPANY Manufacturers and Distributors of Standard Radio Equipment

> > New England's Oldest Exclusive Radio House Dealers:-Write for our proposition

not delay. Order now. Specify type of tube used.

630 WASHINGTON STREET

Price 50 cents each, sent postpaid and fully guaranteed. Do

Your Vacuum Tubes are the most delicate

They are easily blown out—you have prob-

"B" Battery wires accidentally crossed for

You can prevent this and save yourself money and

BOSTON, MASS.

inconvenience and relieve your mind at a trifling cost.

ably already had this exasperating experience

only an instant with the filament leads or sudden excess current from the "A" Battery will

-it is apt to happen at any time.

SQUIER TELLS FANS WHAT MAY SOON BE

MOVIES AND ADVERTISE-MENTS TO GO ON AIR

Head of Army Signal Branch in Interview Predicts Radical Changes in Broadcast Field

(Continued from page 1)

artistically for the human ear, just as motion pictures have developed Mary Pick-

motion pictures have developed Mary Pickfords to appeal to the eye.

"The potentialities of broadcasting," Major General Squier said as he elevated his head a trifle and gazed into the distance, "are literally the most powerful agency yet developed for the advancement of civilization in its different aspects. The educational and cultural features alone which it makes possible, staggers even the most vivid imagination. most vivid imagination.

most vivid imagination.

Sees Advertising on the Air

"Radio will soon be in every home as a necessity and not as a luxury. Hotels and apartment houses will have available continuously service of the highest class in every room. Important news and high class advertising, on an entirely new and different basis, will be included in programs of the future."

Here the general stopped to explain what he meant about Radio advertising. He said that this does not mean that broadcasting stations will take over the functions of newspapers, but that they

broadcasting stations will take over the functions of newspapers, but that they will be used as a corollary to publications, "Broadcast news and advertisements," he continued, "will arouse greater interest in the printed word, by calling attention to advertisements appearing in newspapers.

Development Unparalleled

"About two years ago we first heard the word broadcasting, and during that short time we have seen a development abso-lutely unparalleled in all history. At the present moment some millions of sets are distributed throughout the length and breadth of our country, and news is being broadcast to an unseen audience which is very difficult to estimate. "How about the immediate future, gen-eral?" the writer asked.

"You ask about immediate future," continued the well-known Radio authority. If am convinced that we are in the first stage of the development of broadcasting, where some member or members of each family enjoy or is willing to either make his own set or tinker with it until he gets

Making Own Sets to Decrease

"There will always be a certain percentage of the population which will love to do this, but we are just entering the second phase of bnoadcasting, where the object will be 'service' by the simplest, cheapest and most universal manner. As in the case of the automobile, the first users were a of the automobile, the first users were a

few people who loved to take the engine apart and tinker with it. This phase soon passed away, until now most people know nothing about the engine, but want a service man as quickly as possible in case of trankle.

trouble.
"When one thinks of a Radio receiver being in every home and apartment house, being in every home and apartment house, he immediately agrees that the instrument itself must be reduced to a very simple affair, probably even simpler than the telephone receiver is now. The unsightly antennas, batteries and mahogany cases must soon disappear."

So ended the interview, the general taking leave to go over to the Radio experimental laboratories of the government, where many important pieces of research are being conducted.

are being conducted.

2,790,045 Phones in Use

BOSTON. — Statistics gathered from broadcasting stations all over the country in various surveys made by Radio interests show, according to best obtainable estimates, that there are 2,790,045 receivestimates, that there are 2,790,045 receiving sets in use at the present time, with an estimated Radio audience of 11,160,180 people. These figures have been checked up from several different sources, but yet they may be considered only as estimates, and not absolutely accurate.

Series of Concerts on WEAF

NEW YORK.—A series of weekly concerts to be given over the Radio by the Choral Society of Abraham & Straus, Brooklyn, was started recently by Station WEAF, the American Telephone and Tele-WEAF, the Amer graph Company.



CUT PERFECTLY SQUARE TO ANY SIZE

/32" THICK 1/2¢ PER SQ. INCH 16" THICK 3/4¢ PER SQ. INCH 3/32" THICK 1¢ PER SQ. INCH 1/8" THICK 11/2¢ PER SQ. INCH 3/6" THICK 2 PER SQ INCH 3/8" THICK 40 PER SQ INCH 1/2" THICK 5 1/4" PER SQ INCH

SEND FOR COMPLETE PRICE LIST PROMPT ATTENTION TO MAIL ORDERS DEALERS PRICES ON APPLICATION

STARRETT MFG. CO.

"Got Honolulu from Minneapolis"

By O. C. Besser of Minneapolis

"I used an 'All-American' radio cans" bring in distant and nearby frequency Transformer in a set stations with volume and tone-last summer with very good re- quality that mean real thrills.

"Aside from all coast-to-coast work, Los Angeles to New York and down to Dallas, which stations have all been played over a Baldwin horn (no power amplifier), ceived concerts from KDYX of Honolulu and the Cuban stations—good, and clear."

Without distor-ion. "All-Ameri-

They are the best known, most

widely used transformers on the market. Standard equipment on the better sets. Why experi-ment?—over 300,000 radio enthusiasts, like Mr. Besser, have already proved "All - Americans" best. FREE!

"All-American" Book of tested hook-ups for getting new thrills out of your present radio outfit. Send 2c stamp for postage.

All the better dealers sell "ALL-AMERICAN" RAULAND MFG. CO., 200 N. Jefferson St., CHICAGO PIONEERS IN THE INDUSTRY





RADIO FREQUENCY

All-American Audio Frequency Transformer -comes in three ratios.

Largest selling Transformers in the world

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Users

SPECIAL PROGRAMS TO FEATURE 'WEEK

DIRECT ATTENTION TO THE BENEFITS OF RADIO

Leaders Stress Importance of Broad-casts to Churches and to Stage

NEW YORK.—The tentative program for National Radio Week has been announced by the program committee. Broadcasters throughout the country will use the main points of the program to build their individual programs around during the week set aside. The tentative program follows:

program follows:
Sunday, November 25. National Radio Sunday, at which time the attention of the public will be called to the wonderful church services broadcast, and the use of Radio sets for shut-ins advocated. Every station will be asked to feature its religious program on this day.

Monday, November 26. Radio and the Stage. Showing what Radio has done for the amusement world—programs featuring popular performers and calling attention to what Radio has done for plays and

tion to what Radio has done for plays and

music.
Tuesday, November 27.—Government
Day. The possibilities of Radio as a
factor in government will be emphasized.
Prominent National, State and City government officials will be asked to address the Radio audience. Tuesday afternoon will be devoted to the children.
Wednesday, November 28. Radio and
Music (A contest for Wednesday night
may be announced in a few days).
Thursday. November 29. Thanksgiving

Thursday, November 29. Thanksgiving Day. Sports Day. Thanksgiving Day football games will be broadcast from many stations.

Friday, November 30. Education Day, with perhaps some special feature in the line of orchestra music, especially for the smaller stations.

Saturday, December 1. Radio in the Home, Radio for pleasure. Programs especially designed for the basis for home Radio parties, such as dance music.

Fall River Boat Puts Public Address Set In

To Entertain Travelers with Received Broadcast Programs

FALL RIVER, MASS.—Radiophans traveling back and forth between Boston and New York on the Steamship Priscilla of the Fall River Line in the future will be given nightly Radio concerts. Those who have been packing along their portable sets to get the concerts from Boston and New York during the night trip between Fall River and New York can leave them at home now, for the ship has just been equipped with a large receiving set, supplementing her regular equipment for ship Radiotelegraph messages.

A powerful public address system, with a special receiving set for broadcasts has been installed. As soon as a satisfactory program has been picked up by the operator, the public address loud speakers are switched on and the music sent out to the main salon, the salon deck aft, salon deck forward, the quarterdeck and the big dining hall. Radio programs will be interspersed with musical numbers by the ship's orchestra, which will also be sent all over the ship by means of a microphone connected from the overhestra's location.

all over the ship by means of a microphone connected from the orchestra's location to the vacuum tube amplifier controlling the public address system.

COLUMBIA ALL-CIRCUIT VARIOMETER



Price \$5.50

Ask to see the nationally known **Columbia** line of licensed bakelite apparatus. Known satisfaction. A few more Columbia items:

Write for our free literature

COLUMBIA RADIO CORP. 157 NORTH UNION STREET, CHICAGO

THREE GUESSES AT THESE THREE ANNOUNCERS



Preacher Heralded by WBAP Visions Radio in Hospital

FT. WORTH, TEX.—Establishment of a Radio room in the Methodist hospital to be erected here is the aim of the Reverend Dr. J. W. Bergin, pastor of the First Methodist church, known to Radiophans throughout the country by his sermons broadcast each Sunday over WBAP, the Star-Telegram here. Contributions are being received from listeners in. A. L. Johns, a listener to the Sunday morning church services, is the originator of the idea. It is the hope of Dr. Bergin that ultimately every room in the hospital will be equipped with Radio.

Radio Talks in Book Form
MEDFORD HILLSIDE, MASS.—Health
talks which were broadcast some time
ago for the American Red Cross by WGI
have just been published in pamphlet
form under the title of "Listen Jn," by
the Boston Metropolitan Chapter of the
Red Cross and is being sold at cost by
the Boston Chapter.

KELLOGG VARIO-COUPLER



Very high inductance!

-low distributed capacity

Yes, boys! You are right! Our Vario-coupler is of the same staunch and true construction as the Kellogg Vario-meter. The Bakelite shells are of reinforced rib design. And, as with the Variometer, the air space between stator and rotor windings gives as high a maximum and minimum of induc-tance as is possible, with low distrib-uted capacity—our special treatment of the Bakelite takes care of that.

Class is dismissed--wait!

It may or may not be of interest to you to know that we make a standard charge of \$9.00 for this piece of work but do not let that deter you. Results, boys, results! That is what we are looking for!

KELLOGG SWITCHBOARD 6 SUPPLY COMPANY CHICAGO

FOREST FIRE PLANES EOUIPPED WITH SETS

CFAC Cuts Out Conflicting with Work of Patrol

CALGARY, ALTA.—CFAC, the station of the Calgary Herald here, has abandoned its regular 4 p. m. concert at the request of the department of militia and national defense of the Canadian govern-

ment, owing to the fact that this concert ment, owing to the fact that this concert has been found by the department to interfere with communication between forest patrol airplanes and the Dominion Air Board at High River, Alberta. The broadcast will be abandoned for a month, after which it is expected that forest patrols will be unnecessary.

The forest patrol machines are in the air daily from 10 a. m. to 1 p. m. and from 2 p. m. to 5 p. m., watching for forest fires in the foothills of Alberta and British

THE

AUDIOPHONE

Quality of reproduction such as only the original itself can equal. Speech that is so distinct that the voice heard is the actual voice of the speaker. Music that requires no tolerant imagination to be recognized as music of the finest type.



Bristol's Single Stage Power **Amplifier**



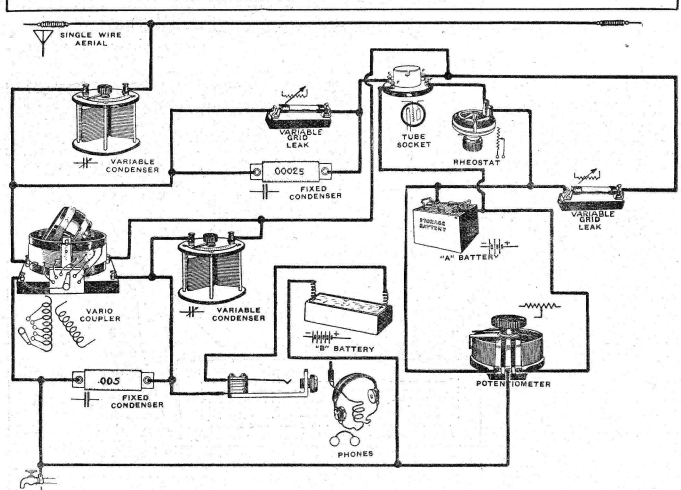
gives additional VOLUME with any two stage amplifier. No separate batteries required. It provides the additional volume necessary to bring in very distant stations on the loud speaker.

Write for bulletin and address of the nearest dealer handling our instruments

BRISTOL COMPANY THE

WATERBURY, CONN.

Boston New York Philadelphia Pittsburgh Detroit Chicago St. Louis San Francisco



THE success of the Miloplex has started a number of fans trying different variations. One of those submitted to us is shown in the Simplex mitted to us is shown in the Simplex.

The unusual feature degree of selectivity of this circuit. Naturally only a good quality of apparatus is recommended.

Unusually good results were obtained to us is shown in the Simplex.

Although a variocoupler is indicated, the original split variometer arranged will be

What About It?

Isn't it about time to stop experimenting with multiple control circuits and build one that, combining ease of assembly and operation, loudness, clarity and selectivity of signals, as well as beautiful appearance, is excelled by none?

THE ELGIN

SUPER-REINARTZ

RADIO RECEIVING SET

control the grid potential.

Unusually good results were obtained with just a detector tube and a 22½-volt plate battery. Close stations can be very easily separated on account of the high

RADIO HANDBOOK



Only 514 PAGES

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

TEAR OUT HERE

INTERNATIONAL CORRESPONDENCE SCHOOLS

Box 8276B, Scranton, Penna.

I enclose One Dollar. Please send me

—postpaid—the 514-page I. C. S. Radio

Handbook. It is understood that if I am

not entirely satisfied I may return this

book within five days and you will refund

my money.

Name

Embodies all the advantages of the well known Elgin Reinartz (the set which was largely responsible for the popularity of this wonderful circuit) and many others. It is much louder, more selective, requires no sto age battery, and can be used with excellent results on a short or loop aerial. It has brought in California stations two thousand miles from Elgin, clearly and without interference on a loud speaker with only one tube, and that while our powerful local station was broadcasting three miles away.

Could you ask for more?

Write for circular giving one, two and three bulb hook-ups of this remarkable circuit. IT IS FREE. ELGIN RADIO SUPPLY CO. 207 East Chicago Street ELGIN, ILLINOIS

THE B-T TUNER and

PATENT ATTORNEYS

PATENTS. Booklet free. Highest references. Best results. WATSON E. COLEMAN, Patent Lawyer, 624 F Street, Washington, D. C.

Applying Shellac Because shellac dries fast, one must be Because shellac dries fast, one must be efficient in spreading it on evenly when finishing a Radio cabinet. If the liquid becomes lumpy when applying it to the surface, the best method is to dip a rag into spirits of alcohol and rub quickly across the length of the article. Renew the alcohol frequently, and do not pause too long in any one spot. When it is finished, lay the cabinet away to dry, and do not attempt to handle it until it is perfectly dry to the touch of the finger tips. Twenty-four hours will suffice. tips. Twenty-four hours will suffice

YOU CANTEUX THE

"Red-Heads" are guaranteed radio phones. You run no risk "Red-Heads" are guaranteed radio phones. You run no risk when you buy them. Money back if, after 7 days' trial, you're not satisfied that they're the best receivers on the market at the price. Why not act right now and get a pair? It'll mean getting the maximum from broadcasting from the day you put them into use. ied-Head



"Red-Head"Jr.

PER PAIR Complete

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AM: PAC Fres de On Our and Se

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These remarkable head-sets are made by The Newman-Stern Co., one of the pioneer radio man-ufacturing houses in America.

ADIO-

JUST OUT The new 1924 The new 1924 Model F

PER PAIR Complete The Junior Model has most of the quality fea-tures of the standard Model F here described.

This is the standard 3,000 ohm "Red-Head." The 1924 Model F has eleven improved features. Senimproved features. Sen-sitive and fine-toned; alu-minum case; famous brown-redear caps; mili-tary headband; high-grade cord

The resistance is 2,000 ohms per set instead of 3,000 ohms. A remarkable grade cord. value.

"Red-Heads" sent prepaid on receipt of price if you are unable to get them at your dealer's.

THE NEWMAN-STERN COMPANY Dept. RD Newman-Stern Bldg.

Complete Parts for Milanlay Civarit CARINET FREE

complete rarts for	Minobiex Circuit- Ch	DIMPI LIVER
Estru Variometer	Bakelite Panel, 9x14x\(^3\) 2.52	ONLY \$28.50

MADERA CLEAR

AT LAST—REAL SPEECH—REAL MUSIC—FROM DIE-CAST WOOD HORN

NO BATTERY REQUIRED

CLEAR

Finished crystallized black and mahogany, complete with unit.
Height, 12 inches; diameter bell, 10 inches; absolutely guaranteed.
Natural tone from Radio made possible by a new process discovered! We break down wood to original fibre, forcing it into steel dies under twelve tons pressure. PHONE RECEIVERS

Mico Double Phones "Sealed—Guaranteed" vith Head Bands. \$7.00 Double Phone Cord 1.00 7.00 Double Phone Cord 1.00 7.00 Genuine Master-Baldwin Type C Unit. 6.00 4.39 Genuine Master-Baldwin Type C Double. 12.00 7.95 Loud Speaker Cord, 20 feet, 4 tips, our price. 1.00

"Tri-Coil Reflex" RADIO FREQUENCY TRANSFORMER \$2.00

BINDING POSTS

Readem Binding Posts. Set composed of 1 antenna, 1 ground, 1 A Battery +, 1 A Battery -, 2 telephones, 1 B Battery +, 1 B Battery -.....\$.75

VARIABLE CONDENSERS

	Condenser, .0005 (Same as 23 \$5.50	Price
Variable (Same	Condenser with Vernier, .0005 as 23 plate)	4.50
plate) Variable	Condenser, with Vernier, .001 7.50 Variable Condenser, .00025	3.50 5.00 1.75

WIRE

RHEOSTATS AND SOCKETS

Na Ald Sockets, 35c; 3 for	 . 1.00
Potentiometer, 1.850 ohms, Federal Standard Sockets, bakelite base, \$1.25	 75
Potentiometer, 400 ohms	 65
Potentiometer, 200 ohms	55
MARVEL Rheostat, 40 ohms	
MARVEL Rheostat, 20, 25 and 30 ohms	
MARVEL Rheostat, 6 ohms	

	VARIO	METERS	5	
Fstru Spl	Variometer it Variometer r, All Circuits		List \$6.00	Ou Pric \$4.3 . 4.5
4 - 1472 1 - 1 1, 145 1	VARIO	COUPLER	RS	<u> </u>

Moulded Coupler \$5.50 \$4.19 Moulded Bakelife Variocoupler \$5.50 \$4.19 All-Meter Variocoupler, 150-2800 meters 7.00 SPECIAL CABINET 9x14x8, dark mahogany finish with baseboard.

H. C. COIL MOUNTING Geared Three Coil Mounting, Inside or Outside Mounting

We Are Responsible Folks. Money Promptly and Cheerfully Refunded If You Are Not Satisfied

thing in Radio Write Us All Orders Mailed Promptly. Parcel Post Prepaid on \$5.00 or Over.
No Stamps Accepted. Send Money Orders.
Quality Merchandise at Low Prices

Gentlemen:—

I secured a B-T Vernier Tuner last Thursday and hooked it up according to your diagram for the Reinartz circuit and turned her on and found two of our powerful broadcasting stations in the air.

In less than two minutes they were both out of the air so far as I was concerned and ringside reports of a prize-fight were coming in clear and strong from KDKA. I had no trouble in getting Schenectady and stations all over the country, using one V. T. 199 tube.

I have been making some experiments with the so-called "MILOPLEX" circuit, now being featured in the Radio Digest, using the B-T Vernier Tuner, and I have been hearing with the first circuit published, KHJ-Los Angeles, with great clearness, on one tube.

Some radio friends were at my house last night, and were loud and long in their praises of your wonderfully efficient instrument, and unless the local dealers are out of them, I am safe in saying that two more were sold about as early this morning as the dealer's doors were opened.

You may feel at entire liberty to use such portions of my letter as you may desire, for any purpose.

THE ENNIS-HANLY-BLACKBURN COFFEE COMPANY KANSAS CITY MO.

Very truly yours,

Oct. 6th, 1923.

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Further Details of the Famous Miloplex Hook-Up

Part VI—Discussion of the Theory of the Circuit

By the Mystery Man

DIDN'T have so much trouble amplibying the "Plexy," did you? Or did you? Let's hope you didn't, especially if you used the first or second circuit. The real Plexy in circuit Number 3 decides every now and then to make life miserable, until we get just the right biasing capacities, but once set, she speaks Radio almost perfectly, and in addition—well, supposin' you ask your head phones whether they are busy.

Here's a secret; the editor just wrote when the start of the delitor just wrote whether they are busy.

Bunkie, thanks so much. Tell me, does one have to do, to get a "kick on the grid?" I'm going to college.

You know, fellow fans, if I may make the statement, every once in a while along comes a fellow who either has not read on; in reading, did not understand certain theories, which have been repeated so often the variometer rotor. I frankly and truthfully told you that I had the theory, very many times, on the tip of my tongue, but was afraid to open my mouth and possibly lose it. Let me foundation of theory one wire and a constitution of the proposition of the correct orders.

The real Plexy," did you? So the first or second circuit. The real Plexy in circuit Number 2 does one have to do, to get a "kick on the grid?" I'm going to college.

You know, fellow fans, if I may make the statement, every once in a while along the theory what I mean; then bust goes the theory. Whenever I try to make a certain theory best of me and said something about "a capacity in parallel with an inductance or, in reading, did not understand certain theory best of me and said so

Here's a secret; the editor just wrote me a long snappy letter telling me he didn't care anything about my wife, cook or no cook. I never said he did, somebody does, but you haven't got anything on me, Editor. She doesn't care for me, either—I think she did, in fact, I know she called me Daddy until she read what the printer said I said about her in the last issue. Now I don't want no words with the printer, but he's got too much, much too much "wild" type in his factory; a man couldn't say what he said I said about a cook; honest he couldn't. If you don't believe it, just gas out in your Baby Lincoln and note the vacant chair. Certainly, I don't eat; you surely cannot change cooks, even on paper, without printers and employment agencies spoiling the transfer. Verily, I say unto thee and verily I say it wisely: Do right and fear no man, don't write and fear no woman.

Anyway I have the circuit left, so let's directed. Here's a secret; the editor just wrote

Anyway I have the circuit left, so let's discuss it. Theory, you know, is what is supposed to be; practice is, what do be. To explain more clearly: Theoretically, moonshine is blinding—you know what I mean; therefore, in discussing the theory relative to the specific action which is taking place in the Miloplex one must respect many experimenters' views. I know what the mailman thinks, but he should read the letters, they don't pity

should read the letters, they don't pity you at all, Bill.

One very interesting answer arrived telling me that a Radio frequency meter reading proved conclusively that the circuit was a double reflex. Whadaya mean, double reflex? I know it reflexes, but I only found one, still I'm not arguing; then again, my booster in Akron, O., says its true super-regeneration. true super-regeneration.

Let's stop now-no let's not; why should we care what the bearcat is doing so long as she "brings them in, and parts them." I wouldn't say Mr. Akron was far wrong— I wouldn't say Mr. Akron was far wrong—and you never can tell, may be absolutely correct. But out of the 103 letters received today, one admirer (you see I have them, as well as the girls) puts up a mighty plausible theory, that at least reads good, and I hope it's true. Here's his theory and story:

"Dear Miloplex:

You know what your circuit is doing, foxy fellow, you're just trying to have us 'guess it,' but if you don't, what were you doing for nine long months?

There you are, "laugh and the world laughs with you, work and you work alone." You know after reading George's alone." You know after reading George's letter I now realize what fools those pioneers were, who built paths in the wilderness (see McGuffey's reader); why didn't they wait, let George do it and when paved, order a Yellow; and I cry out in anguish, how pitiless is the spotlight of publicity.

But, George, you're such a good guesser, why not guess when my cook will listen to reason; I must eat.

Oh, yes! A mighty fine chap I know, e is down East (Stapleton, N. Y., was he is down East (Stapleton, N. Y., was the town) wrote me a sermon, and I had to read it three times before I could understand whether he wanted to "kill me or kiss me." Dandy letter, anyway

But we must hustle on; week before last when I sprung the King my pen got the best of me and said something about "a capacity in parallel with an inductance comprising an oscillating circuit;" that was a pretty good hunch that we should watch the action of the variometer rotor. I frankly and truthfully told you that I had the theory, very many times, on the tip of my tongue, but was afraid to open my mouth and possibly lose it. Let me then make this positive statement: "I, the mystery man, do not at this writing the mystery man, do not at this writing possess sufficient evidence to back up any theory regarding the operation of the Miloplex." I expect to have; surely some of you fans are going to nail it down and myke it so cleared a residue that I will make it so clear and positive that I will accept it. But now, NO!

The technical Editor and my wife's husband (fixing it) just finished a ten round discussion (referee's decision a draw) on the theory. Engineer Forbes wants another week's time and I've now got my good friend Flewelling interested, so expect him to come through with a reason that will be a whiz. Mercy, he ought to; any man who is clever enough to bring the any man who is clever enough to bring the price down on supers from a 1,500 and 1,200 coil to a piece of wire and a condenser should find the fly in the ointment. Great circuit his; if you didn't make it work, it was your fault, not his.

I rather feel that at least one of my most interesting experiments with Plexy may be of service to you in your work. Each of us have our pet theories as to just what is meant and how we can accomplish regeneration; that is, unless we have the property of the control of the co don't know him when he squeals. But have we realized that it is quite possible that all Radio circuits, irrespective of their design, are in a sense regenerative, barring crystal sets?

barring crystal sets?

Some day when I go through college (back of a broom), I'm going to ask them to show me how to hook up one that isn't. I'm interested and that statement will bring a hundred letters. All I know is that I have up my sleeve (and may publish it some day) a Plexy circuit, using the same third (or should I call it a fourth) circuit scheme given you in the King, which as I wire it is what ninety out of a hundred would call a nonregenerative circuit, yet it acts like one, talks like one, and goes out and gets "west" to movieland, when—well, I ask again, what

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duency afterwards. Had he started on the foundation of theory one wire and a con-denser wouldn't be enough tools to pro-duce a varying frequency. You know he is a "coffee hound" and over many a cup we have argued (and agreed) that Radio is as yet a babe in arms, each of us, and you, wondering why.

For years, just because somebody said so, and the textbooks copied it D. C. battery currents were traveling in circuits from positive to negative; then a real fellow asked why; established not a theory but a fact that there was such a thing as electron emission, and every textbook had to go to the Ragman, but the currents kept traveling as they always had, not from positive to negative, but from negative to positive. tive to positive.

Shame to bust the theory, but they did. When I try to tell you the why of the Plexy, my mind travels from nonregenerative on up to the super-heterodyne, and this little follow seems to have a little of them all. I believe I have enough ink to them all. I believe I have enough ink to tell the story, but why tell it when it won't "stay put" in one effect long enough to prove it. We may have to mortgage the farm, but the villain will never worry the girl, Jack Dalton.

The most persistent action occurring in the King is what I choose to call a heterodyne effect. I quite realize just what the textbooks and engineers say we must have and how we must go about it in order to heterodyne, but supposin' this is one of

stated; somewhere, somehow, somebody is going to put the police third degree on the Plexy and he will tell the secret. All that Plexy and he will tell the secret. All that I know at present is hundreds of letters are pouring in telling me Plexy is an ear cracker and selective. That helps; if I could only write each of you saying "Thank you," I would. Some day we shall meet "face to face." Until then let me assure you that I would be ungrateful indeed, did I not appreciate your every kind thought. Radio is so young, we in it such dependents, that we require each other's help and counsel, and while possibly the most interesting articles of the series will follow, thanks to each and every one.

host interesting arricles of the series will follow, thanks to each and every one.

Next week I'll tell the engineers' story, one or both of them—one must keep engineers separated you know. Besides, they can then hide behind my skirts (no I'm no lady) and claim they didn't say it.

Following it will be a couple of "try out" tricks on the Plexy, and if I can get my cook back, I may offer you a Plexy my cook back, I may offer you a Plexy reflex with a real crystal rectifier stunt. Seems popular now to reflex; so, wait a minute, there are a lot of cold nights coming. But I must eat, the Editor hasn't fed me for some time—I surely should be able to sell him the idea. I'll try. Napoleon's army, so the story books say, "Marched on their stomachs," but I'm not an army and I have plenty of Bony parts. Let's eat!

(TO BE CONTINUED.)

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TWO SUPERSENSITIVE CIRCUITS

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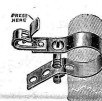
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The Week's Headliners on the Air

RE YOU interested in Norway, the land of the Midnight Sun, that strange country across the sea from Labrador? WMAQ is going to bring it closer to you with a program Tuesday night by the Chicago Consulate of Norway. Don't miss these international programs of WMAQ. Are you ambitious to write scenarios? Listen in to Howard King Young at WDT. He will tell you all about it. A real author, Rev. Harry E. Hurd, will read from one of his own books, "The Sky Pilot," at WGI Tuesday night. As you can see from the title, the book must be very highbrow. RE YOU interested in Norbrow. So Wednesday night let's frolic

so wednesday ingit tes from and play, for it's old Hallowe'en and the fairies are gay. Make way for Titania, "Queen of the Fairies," for she holds her court under the harvest moon at KHJ. under the harvest moon at KHJ. And if you want to feel your hair rise and that tingly feeling down—your backbone, listen to the ghostly stories of Hallowe'en at WLW with your light turned low. Finish up with a rollicking Hallowe'en party at WOR. Never mind if you haven't received an invitation, they will never know you are there, and everybody's invited.

invited.

I suppose like everybody else, you are interested in the future, even if like me you may scoff and sneer. Well, here's a tip, Belle Bart, the famous astrologist, will be heard Thursday night at WHN. Don't tell anyone I told you. Of course, what you will really want to hear is the concert by the faculty of Oberlin college broadcast at WTAM. Yes, indeed. Yes, indeed.

Friday let's just be melancholy and sentimental and listen in the Hawaiian music at WHAS or the Beekman Mandolin Orches-

tra at KHJ.

Are you curious as to how your favorite moving picture star talks? You can hear Richard Barthelmess Saturday at WOR.

I think I will let you take your choice Sunday evening of the grand concert at WFAA, the symphony orchestra at WGY, and the classical program at WJAZ.

Did you ever know that drink-

Did you ever know that drinking glasses were musical? Charles Wold says they are and he is going to demonstrate the fact Monday noon at WDT.

Drama Notes
Tuesday: WDAR, Radio play, Walter Greenough Players; WFI, Radio play, Strawbridge and Clothier Players.
Wednesday: WOR, Guignol Players in a French play.
Thursday: WJZ, two one-act plays; WGI, Amrad minstrel show; KGW, dramatic program, Red Lantern Players.
Friday: WGY, "Daddy Longlegs," WGY Players; KSD will broadcast entire play of "Dulcy."

Tuesday, October 30

KDKA, E. Pittsburgh, Pa. (Eastern, 536), 6:15 p. m.. Dinner concert, Grand Symphony Orchestra; 7:45, Childrer's period; 8:15, Lecture, John Ray Ewers, D. D., on his recent trip to Europe; 8:30, Concert by mixed quartet and violinist, Chester Humphreys, di-

mixed quartet and violinist, Chester Humphreys, director.

KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p.m., J. Howard Johnson, tenor; 10:00-11:00. The Marion Warde Players.

KGW, Portland, Ore. (Pacific, 492), 3:30 p.m., Talk by Jeannette P. Cramer, home economics editor; 8:00, Talk for farmers, Paul V. Maris; 10:00, Dance music, George Olsen and his orchestra.

KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p.m., Concert; 2:30-3:30, Matinee musicale: 6:45-7:30, Children's program; 'The Sandman'; 8:00-10:00, Program, Artist pupils of the Zoellner Conservatory of Music; William F. Alder's "Tours do Luxe"; 10:00-12:00, Art Hickman's Orchestra.

KSD, St. Louis, Mo. (Central, 546), 8:00 p. m., Program, West Presbyterian Sunday School Orchestra, J. H. Eggert, director; Addresses, Dr. A. G. Pohiman, B. H. Harrison; 11:30, Dance music, Dave Silverman's Orchestra.

KYW, Chicago, Ill. (Central, 560), 11:35 a.m., Table

piness," Mary Comen Secondary, "Gecilia Schulte; Violin solo, Cletus Mecklenburg; "Honey Chile," John Twerck.

WMAQ, Chicago, Ill. (Central, 447.5), 4:30 p. m., Program, pupils of Glenn Dillard Gunn School of Music; 7:00, A talk on chemistry, American Chemical Society; Program, Chicago Consulate of Norway; 9:00, Ensemble music, Hotel Lasalle Orchestra; 9:15, Weekly program, Lyon & Healy,
WOC, Davenport, Icwa (Gentral, 484), 12:00 m., Chimes concert; 3:30 p. m., Educational program, A. G. Hinricks; 5:45, Chimes concert, WOO, Philadelphia, Pa. (Eastern, 599), 11:00-11:30 a. m., Organ recital, Mary E. Vogt.
WOR, Newark, N. J. (Eastern, 509), 2:30-2:45 p. m., Dinner music, Wanamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt.
WOR, Newark, N. J. (Eastern, 605), 2:30-2:45 p. m., Readings by Henrietta Crossman; 2:45-3:00, Helen Althoff, soprano; 3:15-3:30, Helen Althoff, soprano; 3:03-4:400, Talk by Mrs. Edith Ellis Furness, playwright, one of the "Half Hours With Famous Women"; 6:30-7:00, Man in the Moon Story for children; 7:00-7:30, Fred Whitehouse Revue.
WJ, Detroit, Mich. (Eastern, 517), 9:30 a. m., "Tonight's Dinner," Woman Editor; 9:45, "Ironing Day" xogram, Fred Shaw, songster; Margery Richmond, planist; 3:00 p. m., Detroit News Orchestra; 7:00n Crier; Vocal program, Thaddeus Wronski and his pupils.

verman's Orchestra.

(YW, Chicago, III. (Central, 560), 11:35 a. m., Table talk, Mrs. Anna J. Peterson of Peoples Gas Co.; 2:35 p. m., Studio program; 6:50, Children's bedrime story; 8:01, Program, American Farm Bureau Federation, "Field Worker and Wage Worker," J. D. Harper; "Our Farm Boys and Girls," Guy L. Noble; 8:30, Program, Chicago Musical College; Herbie Mintz, pianist; Sallie Menkes, accompanist; "Sen Kaney."

"Sen Kaney."

WBAP, Fort Worth, Texas (Central, 476), 7:30-8:30
p. m., Concert, Ina Gilliland and Fort Worth artists;
9:30-10:45, Concert, Choir of the First Baptist
Church, J. Dalbert Coutts, director.

WBZ, Springfield, Mass. (Eastern, 337), 7:00
p. m.,
Activities of the Boy Scouts, J. Hamilton Lewis;
7:30, Twilight tales for the kiddies; Third lecture,
Household Management Course, Agnes H. Cralg; 8:00,
I. Hazle Childs, soprano; C. Russell Henderson, ac-



nist; 9:00, Bedtime story for grown-ups, Orison

list.
VFI, Philadelphia, Pa. (Eastern, 395), 1:00 p. m.,
Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Song recital; 6:30, Dinner
music, Meyer Davis Bellevue Stratford Orchestra;
7:00-7:30, Bedtime stories, Cousin Sue; 8:00, Song
recital; 9:30, Radio play, Strawbridge and Clothier
players

isode."

WHN, New York, N. Y. (Eastern, 360), 2:15-3:00 p. m., Jimmie Clarke's Songhirds of Irving Berlin Music Co.; 3:45-4:15, Edward B. Marks Music Co.; 11:00-11:30, Shapiro Bernstein Music Co.

WIP, Philadelphia, Pa. (Eastern, 509), 1:90 p. m., Organ recital, Karl Benawitz, Germantown Theater; 3:00, Artist recital; 6:05-6:45, Dinner music, Dick Regan and his WIP Little Symphony Orchestra; 7:00-7:30, Bedtime stories, Uncle Wip; 10:10, Dance music.

music.

WJAX, Cleveland, Ohio (Eastern, 390), 7:30 p. m.,
Program arranged by the Cleveland News-Leader;
7:30, Bedtime story by E. G. Johnson; 7:45, Oldtime songs, Daffodil Club Quartette, Harper Garcia
Smythe, director; Dance selections, Emerson Grill
Orchestra.

time songs, Danoun Cau Smythe, director; Dance selections, Emerson Grill Orchestra.

WIAZ, Chicago, Ill. (Central, 447.7), 10:00 p. m.-2 a. m., Program, Florence Claus, soprano; Ernold Michel, baritone, Mrs. Breard, pianist; Oriole Orchestra.

WIZ, New York, N. Y. (Eastern, 455), 3:00 p. m., Leon Tumarkin, pianist; Lois Boyles, soprano; Anna Carboni, organist; 4:30-6:00, Millie Finck, soprano; "Industrial Hygiene," Dr. Leland Cofer, "Time and Progress," horological talk, Samuel Bernard; "The Boys' Own Book of Inventions," Bloyd Darrow; 7:30, Mary Wilderman, pianist; 8:50, "Broadcasting Broadway," Bertha Brainard; 8:15, Mary Wilderman, pianist; 8:55, Bernard Frank, harmonica solos; 8:50, "Etiquette"; 9:00, Dinner of the Merchants Association of New York; John Hays Hammond; Professor David Friday; Willis Booth; Colonel Jay J. Morrow; 10:30, Dance program, Hotel Astor Grill Orchestra.

chestra.

WLW, Cincinnati, Ohio (Central, 309), 3:00 p. m.,
Special music, Jennie Kehrt; 10:00, "Prelude to the
Deluge," Cletus Mecklenburg, violinist; Flora Metz,
accompanist; Duct, Cecilia Schulte, soprano; John
Twerck, tenor; "Lassie O' Mine," "Spring's Yesterday," John Twerck; "O Come With Me in the Summer Night," "Lullaby From Jocelyn," Cecilia Schulte;
Piano solo, Claire Harkness; Talk, "Life and Happiness," Mary Cornell Stoiber; "Romance," Cletus
Mecklenburg; "Seventeen," Cecilia Schulte; Violin
solo, Cletus Mecklenburg; "Honey Chile," John
Twerck.

Nikolai Sokoloff (left), Nikolai Sokoloff (left), is the conductor of the Cleveland Orchestra. Be sure to hear it from WJAX, Thursday, November 1. This organization is internationally famous and worth every listener's time

Wednesday, October 31

companist, 9:00, Bedtime story for grown-ups, Orison
S. Marden.
WDAR, Philadelphia, Pa. (Eastern, 395), 12:00-12:54
p. m., Orgar recital, Stanley Theater; Dinner music,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Concert,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Concert,
Arcadia Cafe Concert Orchestra; 2:30-5:55, Artist recital; 7:30-7:45, Bedtime stories, the Dream Daddy;
7:45-8:00, Dramatic review by Walter Greenough.
WDT, New York, N. Y. (Eastern, 495), 12:00-1:00 p.
m., Fred Whitehouse Song Revue.
WEAF, New York, N. Y. (Eastern, 492), 7:30 p. m.,
Tom Thorpe, ramous football coach.
WFAA, Dallas, Texas (Central, 476), 12:30-1:00 p.
m., DeWitt McMurvay; 8:30-9:30, Grewhurst & Fisher,
English music hall experts; 1:00-12:00, Hazel Spraks,
soprano of the Palace Theater, with planist and cellist. KDKA, E. Pittsburgh, Pa. (Eastern, 536), 6:30 p. m., Dinner concert, Pittsburgh Athletic Association Or-chestra; 7:30, Literary procram, Marjory Stewart, 7:45, Children's Period; 8:30, Concert, KDKA Ser-

enaders.

KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p. m., Nick Harris Concert Co.; 10:00-11:00, Katherline Marshall, soprano.

KGW, Portland, Orc. (Pacific, 392), 3:30 p. m., Children's program; Helen Harper presents violin pupil; Story by Aunt. Nell; 8:30. Concert, Columbia All-Artist Orchestra; 9:00, Business talks, Alexander Hamilton Institute: 10:00, George Olsen and his orchestra; Solos, Mildred G. Smith and Lavelle Epperly.

reity. Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., Elizabeth Copeland, pianist; 2:30-3:30, Matinee musicale, presenting Elizabeth Copeland, pianist, pupil of Olga Steeb, 6:45-7:30, Children's program, "Uncle John": 8:00-10:00, "Titania," Queen of the Fairles will hold her court at KHJ; Dr. Mars Baumgart, lecturer; 10:00-12:00 p. m., Art Hickman's Orchestra, pulls Ma. (Corteal, 546), 7:00 p. m. Pro-

recital; 9:30, Radio play, Strawbridge and Clothier players.

WGI, Medford Hillside, Mass. (Eastern, 360), 3:00 p. m., Amrad's Women's Club, "Hospitality Talk," ida Bailey Allen; Descriptive musicale, Chickering & Sons Company; 7:00, Readings, Rev. Harry E. Hurd from his book, "The Sky Pilot'; Music.

WGR, Buffalo, N. Y. (Eastern Standard, 319), 12:30-1:00 p. m., George Albert Bouchard, organist; 4:00, Margaret Blakeslee, violinist; Martha Gomph, hurp-ist; Tea time music, Statler Palm Reom; 6:30, Vincent Lopez Orchestra; 7:00, Digest of the day's news; Topics of scientific interest:

WGY, Schenectady, N. Y. (Eastern, 380), 2:00 p. m., "Law in the Home," Mrs. C. H. Pearce; 7:45, Concert, Wa-ha-way Chorus of Saratoga Springs.

WHAS, Louisville, Ky, (Central, 400), 4:00-5:00 p. m., Selections, Strand Theater Orchestra; Tust Among Home Folks"; Selections, Rialto Theater organ; 7:30-9:00, Concert, Mrs. C. J. Boswell's Hawaian Sextette; Ersilia Fanelli, soprano; Lionel Whidden, saw solos; Two steel guitars, Mrs. C. J. Boswell, Florence Raucher; Reading, "An Interesting Historical Episode."

WHN. New York, N. Y. (Eastern, 360), 2:15-3:00 p. Orchestra.

KSD, St. Louis, Mo. (Central, 546), 7:00 p. m. Program, Abergh's Concert Ensemble, Arne Arnesen, violinist; 11:00, Dance music, Gene Rodemich's Orchestra.

chestra.

KYW, Chicago, III. (Central, 560), 11:35 a. m., Table talk, Mrs. Anna J. Peterson of Peoples Gas Co.; 6:50 p. m., Children's bedtime story; 8:00, Popular music, Harold Rossiter Music Co.; Herbic Mintz, pianist; 9:05, Reviews of the latest books, Llewellyn Jones.

Jones.

PWX. Havana, Cuba (Eastern, 400), 9:00-11:30 p. m.,
National and foreign music, Municipal Band.

WBAP, Fort Worth, Texas (Central, 476), 7:30-8:30 p.

"Concert, Fort Worth artists; 9:30-10:45, Concert.

George Freeman's Sooner Serenaders, Texas Hotel

m., Concert, Fort Worth artists; 9:30-10:45, Concert, George Freeman's Sooner Serenaders, Texas Hotel Orchestra.

WB., Springfield, Mass. (Eastern, 337), 6:00 p. m., Description of the concert will Trio; 7:00, "Inductance in Circuits," Edward H. Goodrich; 7:30, Twilight tales the kiddies: "Accidents in the Home," Mrs. A. Thorton; 8:00, Concert, Willard Clark, bartione; Benjamin Euxton, accompanist; WBZ Trio; 9:00, Bodtime story for grown-ups, Orison S. Marden, WDAR, Philadelphia, Pa. (Eastern, 395), 12:00-12:54 p. m., Organ recital, Stanley Theater; Dinner music, Arcadia Cafe Concert Orchestra; 2:00-3:00, Plano solos, Edna Finestone; 4:45-5:55, Artist recital and short talks; 7:30-7:45, Bedtime stories, Dream Daddy; 7:45-8:00, Current topics by Arthur D. Reese; 9:00, Song recital; 10:10, Dance music, Howard Lanin's Arcadia Cafe Orchestra.

WDT, New York, N. Y. (Eastern, 405), 7:00-8:00 p. m., Stage and Screen, Charles R. Jones; "How to Write Scenarios," Howard Young; Standard Song Review. WFAA, Dallas, Texas (Central, 476), 1:230-1:00 p. m., Address, J. O. Mahoney, principal night schools of Dallas on "The Meaning of Hallowe'en."

WFI, Philadelphia, Pa. (Eastern, 395), 1:00, Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Piano solos; 6:30, Dinner music, Meyer Davis Bellevue Stratford Orchestra; 7:00, Bedtime stories, Cousin Sue.

WGI, Medford Hillside, Mass. (Eastern, 360), 6:50 p.

Davis Bellevue Stratford Orchestra; 7:00, Bedtime stories, Coush Sue WGI, Medford out "Camp Fire Girls"; "Big Smoke"; Till Week's Judge"; 7:30, "Science Up to Dotte," Scientific American; 7:30, "Science Up to Dotte," Scientific American; 7:30, Amrad Concert Company, F. Chester MaDan, director; "Magic Minds," David McGregor Cheney.

WGR, Buffalo, N. Y. (Eastern Standard, 319), 12:30-100 p. m., George Albert Bouchard, organist; 4:00, Margaret Blakeslee, violinist; Martha Gomph, harpist; Tea time music, Statter Palm Room; 6:30, Vincent Lopez Orchestra; 7:00, Digest of the day's news; 9:00, Concert, direction of Roy Noah.

WHAS, Louisville, Ky. (Central, 400), 4:00-5:00 p. m., Selections, Strand Theater Orchestra; "Just Among Home Folks"; Selections, Alamo Theater organ; 7:30-9:00, Concert, Helon Eichenberger, pianist; Mary E. Poore, violinist; Howard Koch, violinist; Irene Mossbarger, soloist; Reading, "An Interesting Historical Episode."

Poore, violinist; Howard Koch, violinist; Irene Mossbarger, soloist; Reading, "An Interesting Historical Episode."

WHN, New York, N. Y. (Eastern, 360), 7:30-8:30 p. m., Clover Gardens Orchestra; 8:30-9:50, Martin H. Scheinwald, tenor; 9:300-9:30, Edward B. Marks Music Co.; 11:30-11:45, S. Jay Kauffmann of the N. Y. Evening Telegram.

WIP, Philadelphia, Pa. (Eastern, 509), 3:00 p. m., Artist rectal; 7:00, Bedtime stories and roll call by Uncle Wip.

WIAZ, Chicago, III. (Central, 447.7), 10:00 p. m.-2:00 a. m., Program, Radio Department of the Wadervichel Piano Company; Oriole Orchestra. (Miz. New York, N. Y. (Eastern, 455), 3:00 p. m., Readings and songs, George Frenger; 4:00, Tea music, Hotel Commodore Orchestra: 6:00, "The Adventures of Peter," Florence Smith Vincent; 7:30, Allan Gleason, jazz pianist; 7:45, "The Progress of the World," Review of Reviews talk; 8:30, Glukeria Comparieskaja, mezzo-soprano; 9:30, Concert, Charles D. Isaacson, director; [0:30, Dance program, Charles Hathaway and his orchestra.

WLW. Gineinnati, Ohio (Central, 309), 8:00 p. m., Part One: Program, Cincinnati College of Music; Part Two: Stories of Halloween, Margaret Spaulding; Popular entertainers with Harvey Brownfield, accordion recording artist for Gennett Records.

WMAQ, Chicago, III. (Central, 447.5), 4:30 p. m., Program, Cosmopolitan School of Music and Dramatic Art; 7:00, "King Arthur" stories for children, Georgene Faulkner: 7:30, Weekly lecture from

Rose Johnson (above) is unusual in that she posseses a double voice, soprano and baritone. She will sing for the Cleveland News-Leader pro-gram from WJAX, Tuesday, No-vember 6. She is a vaudeville favorite

Northwestern University; 9:00, Ensemble music, Hotel LaSalle Orchestra; 9:15, Edith Fletcher, soprano; Robert MacDenald, pianist.

WOC, Davenport, Iowa (Central, 484), 12:00 m., Chimes concert; 3:30 p. m., Lecture, Clyde G. Kern; 3:30 p. m., Lecture, Clyde G. Kern; 3:30 p., Sandman's visit; 8:00, Pipe organ recital, Erwin Swindell; May Chambers, soprano; 10:00, Program by group of artists from Maquoketa, Iowa, Pearl Bennett-Braxom, director.

WOO, Philadelphia, Pa. (Eastern, 509), 11:00-11:30 a. m., Organ recital, Mary E. Vogt; 12:00-12:55 p. m., Dinner music, Wanamaker Tea Room Orchestra 4:45-5:00, Organ recital, Mary E. Vogt.

WOS, Jefferson City, Mo. (Central, 440:9), 8:00-9:30 p. m., Musical program, Mrs. W. W. Bratton, director; Address, member of Missouri College of Agriculture faculty.

Address, member of Missouri College of Agriculture faculty, work of the faculty of faculty o

Thursday, November 1

KDKA, E. Pittshugh, Pa. (Eastern, 536), 6:15 p. m., Dinner concert, Grand Symphony Orchestra: 7:30, Farm program, Frank E. Mullen; 7:45, Children's period; 8:30, Concert, Amanda Vierheller's artistic students in a concert of classics; William Hasseman, Jean Woodford Wible, Bertha Gundelfinger, Betty Bell, Blanchard Wiester, Hilda Gundelfinger, Robertson Tilton, Carl Ruhe.
KFI, Los Angeles, Calif. (Paeific, 469), 6:45-7:30 p. m., Y. M. C. A.; 10:00-11:00, Wa-Man Music Club. KGW, Portland, Orc. (Pacific, 492), 3:30 p. m., Child training program; 3:00, Dramatic program, Red Lantern Players; 10:00, Dance music, George Olsen and his orchestra: Guitar and mandolin music, Thomas Ambrose, Ernest Layorato.
KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., Concert program; 2:30-3:30, Matinee musicale; 6:45-7:30, Children's program; "Uncle John": Selections by the Pasadena, Calif., Fife and Drum Corps; 8:00-10:00, Program, Fuhrer String Quartet, Bessie Fuhrer Erb, first violinist; Ethelwyn Conrey, second violinist; Lucy Fuhrer Genter, 'cellist; Nan Aylsworth Ghist, violinist; Ethelwyn Conrey, second violinist; Lucy Fuhrer Genter, 'cellist; Nan Aylsworth Ghist, violinist; 10:00-12:00, Art Hickman's Orchestra.
KYW. Chicago, Ill. (Central, 560), 11:35 a. m., Table

Fuhrer Er), first violinist; Ethelwyn Conrey, second violinist; Lucy Fuhrer Genter, 'cellist; Nan Aylsworth Ghist, violinist; 10:00-12:00, Art Hickman's Orchestra.

KYW. Chicage, Ill. (Central, 560), 11:35 a. m., Table talk, Mrs. Anna J. Peterson of Peoples Gas Co.; 2:35 p. m., Studio program; 6:30, Children's bedtime story; 8:30, Concert phoned from Orchestra. Hall, Edison Symphony Orchestra, Morgan L. Eastman, director, Louis DeMert, baritone; J. Chmera, trombone; 9:305, Twenty minutes of good reading, Rev. C. J. Fernin, Texas (Central, 476), 7:30-8:30 p. m., Concert, Fort Worth artists; 9:30-10:45, Euterpean Cub of Fort Worth artists; 9:30-10:48, Euterpean Cub of Fort Worth artists; 9:30-10:49, Euterpean Cub of Fort Worth artists; 9:30-10:42, Euterpean Cub of

A NOTE FOR BOYS AN GIRLS ON

At 6:30 p. m., E ern time, daily cept Sunday li for the Vincent pez Orches (above), from tion WGR. Or tread of jave li

tion WGR. Or stead of jazz, li to Charles V make music drinking gla Monday, Noven 5, at Station V

OF COURS I know the grown-up thin They can enjazz and gra opera singers a jokes and lectu just as well you and I, in sp of what anybo may say. Ho may say. Ho ever, each we they have th own progra-that only the themselves counderstand, and think grown-think grown in, because the wouldn't appricate a thing the heard. All pare heard. All pare had better wi draw and let the headset alt when the follo ing are on the a Tuesday: KY "Our Farm Be and Girls," G L. Noble; WI "The Boys" O Book of Invetion," Floyd D. row.

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Friday: KDK
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School Boys' C luk Saturday: KG heresa Kel

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PROGRAMS DURING CURRENT WEEK



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of Inven-Floyd Darnesday: Stories," ne Faulk-GI, "Camp moke." by day: WFI, out Radio WMAQ, talk to

outs. cout Pro-Richard Weekly Awake, Mrs.; KHJ, n High

day: KGW, 1 Kelly, anist.

Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Song recital; Strawbridge and Clothler Male Quartet; 6:30, Dinner music, Meyer Davis Bellevue Stratford Orchestra; 7:00, Bedtime stories, Cousin Sue; 8:00, Boy Scouts Radio Corps; 8:45, Dance music, Jack Leroy and his Manhattan Melody Men from Cathay Fee Gardens.

WGI, Midford Hillside, Mass Castern 360), 7:00 p. stret Show, C. R. Emory, director.

WGR, Buffale, N. Y. (Eastern Standard, 319), 12:30-1:00 p. m., George Albert Bouchard, organist; 4:00, Margaret Blakeslee, violinist; Martha Gomph, harpist; Tea time music, Stadler Palm Room; 6:30, Vincent Lopez Orchestra; 7:00, Digest of the days' news. Boy Scout Radiogram, Employment Bulletin, Story From The American Boy' magazina 300, 2:00 p. m., "For Whom Should We Vote!", Irene B. Taylor, Schenectady County W. C. T. U.; 7:45, "A. Few Moments With New Books," William F. Jacob; Controy's Marimba Orchestra; Owls Male Quartet; John DeBell, tenor; Seldon Heath, tenor; Clifford Read, bartione; Philip Barnhart, bass; Mrs. Thomas F. Luther, contratio; Melross Orchestra; Regenera-tion, Girchester, Strand Theater orchestra; Harry S. Currie, director; "Just Among Home Folks"; Selections, Rialto Theater organ; 7:300-900, The Ten Best Foster Songs, Courier-Journal Quartette, Charles Shannan, soprano; Mrs. K. W. Surman, contratio; W. W. Surman, tenor; Albion S. Cornwall, bartione; Mrs. Albion, S. Cornwall, bartone; Mrs. Albion, Mrs. Albion, S. Cornwall, bartone; Mrs. Albion, S. Cornwall, bartone; Mrs. Albion, S. Cornwall, bartone; Mrs. Albion, S. Cornwall

turer; 5:45, Chimes concert; 6:30, Sandman's visit; 8:00, P. S. C. Orchestra; V. B. Rochte, bartione. WOO, Philaddiphia, Pa. (Eastern, 509), 11:00-11:30 a. m., Organ recital, Mary E. Vogt; 12:00-12:55 p. m., Dinner music, Wanamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt; 7:45, Dinner music, Adelphia Tea Room Orchestra; 8:30, Humorous monologue; 9:30, Organ recital, Mary E. Vogt.

Vogt.

VOB. Newark, N. J. (Eastern, 405), 2:30-3:00 p. m.,

Daphne Pollard and Leo Donnelly of Greenwich

Village Follies; 6:15-7:15, "Music While You Dine,"

by Tom Cooper's Country Club Orchestra.

VWJ, Detroit, Mich. (Eastern, 517), 9:30 a. m., "To
night's Dinner," Woman's Editor; 3:00 p. m., De
troit News Orchestra; 7:00, Detroit News Orchestra;

Town Crier; Mt. Clemens Church Choir.

Friday, November 2

KDKA, E. Pittsburgh, Pa. (Eastern, 586). 6:15 p. m., Organ recital, Lucile Hale: 7:45, Children's period; 8:15, Boy Scout program, Richard Victor, 1., scout-master; 8:45, Concert, pupils of Amanda Vierheller: Corinne Gerster, Jean W. Wille, Bertha Gundelberger, Betts Beller, Thelma Dyer Barbin, Carl Ruhe, Biger, Patty Beller, Thelma Dyer Barbin, Carl Ruhe, Selman, Robert Titon, Chaumey Parsons. KFI. Los Angeles, Calif. (Pacific 469). 6:45-7:30 p. m., Birkel Music Co.; 10:700-11300, K. M. B. Concert Co.

KFI, Los Angeles, Calif. (Pacific, 469), 6:45-7:30 p. m., Birkel Music Co.: 10:00-11:00, K. M. B. Concert Co.

KGW, Portland, Ore. (Pacific, 492), 3:30 p. m., "The Noon Meal at School," Margery M. Smith; 8:15, Studio program of dance music, George Olsen and his orchestra; 9:00, "Oregon Resources," Prof. A. L. Lomaz; 10:30, Hoot Owls with Pantages Frolic. KHJ, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., Concert program; 2:30-3:30, Matinee musicale: 6:45-7:00, Children's program, "Uncle John"; 7:00-7:30, Organ recital from the First Methodist Episcopal Church, Arthur Blakeley, organist; 8:00-10:00, Program, the Beekman Mandolin Orchestra, composed of Mrs. Alma Pappa, Frank Folsam, Mrs. Ellen Meder, Mrs. R. G. Gregory, mandollmists; Ellen Meder, Mrs. R. G. Gregory, mandollmists; Mrs. L. P. Russell, guitarist; "Mission San Diego," Walter F. McEntire; "The Method of Science," Prof. John C. Shedd; 10:00-12:00, Art Hickman's Orchestra, KSD. St. Louis. Mo. (Central. 546), 8:00 p. m.

Mrs. L. P. Russell, gultarist; "Mission San Diego," Walter F. McEntire; "The Method of Science," Prof. John C. Shedd; 10:00-12:00, Art Hickman's Orchestra.

KSD, St. Louis, Mo. (Central, 546), 8:00 p. m., "Dulcy," play broadcast from the Empress Theater, Woodward Players.

KYW. Chicago, ill. (Central, 560), 11:35 a. m., Table Talk, Mrs. Anna J. Peterson; 6:50 p. m., Children's bedtime story; 10:00-11:30, Midnight Review: Margaret Martin, soprano; Sallie Menkes, accompanist; Herbie Mintz, pianist; "Sen Kaney," specialty act. WBAP, Fort Worth, Texas (Central, 476), 7:30-8:30 p. m., Concert, Texas Christian University, Prof. H. D. Guelick, director; 9:30-10:45, Concert, Girls' Mandolin Club Orchestra of the Knights of Pythias Home. WBZ, Springfield, Mass. (Eastern, 337), 6:00 p. m., concert, WBZ Trio; 7:30, Twilight tales for the kiddles; Current book review, R. A. MacDonald of the Court Square Book Store; 8:00, Concert, Mrs. Hazel Kimball, soprano; WBZ Trio; 9:30, Bedtime story, Orison S. Marden.

WDAR, Philladelphia, Pa. (Eastern, 395), 12:00-12:54 p. m., Organ recital, Stanley Theater: Dinner music. Arcadia Cafe Concert Orchestra; 2:00-3:00, Planoslob by Edna Finestone; 4:30-5:55, Program of popular music; 7:30-7:45, Bedtime stories by the Draam Daddy; 7:45-8:00, Book review, Doris Hyde; 8:00, Radio play by the Walter Greenough Players; 10:10, Dance music by Howard Lanin's Arcadia Cafe orchestra and special "Morning Glory Club" features.

tures.
WDT, New York, N. Y. (Eastern. 405), 12:00-1:00 p.
m., Astrology, Dr. A. Brooks; 11:00-12:00 midnight,
Vaughn De Leath's Sherwood Orchestra in a dance

program.

WFAA, Dallas, Texas (Central, 476), 12:30-1:00 p.
m., Address, Dr. Robert Stewart Hyer; 8:30-9:30,
Sherly Lee Alley and his orchestra.

WFI, Philadelphia, Pa. (Eastern, 395), 1:00 p. m.,
Dinner music, Meyer Davis Bellevue Stratford Concort Orchestra: 3:00. Piano solos, Loretta Kerk;

orthestra; 3:00, Plans Solos, Loretta Kerk; 7:00, Safety talk by Stanley Cowmans.

WGI, Medford Hillside, Mass. (Eastern, 360), 3:00
p. m., Amrad Women's Club, "Cranberry Sance,"
Mrs. Dorothy H. Goodwin; Edison program; 7:30, Selected verses, Charles L. H. Wagner, Radio poet; Tufts College Night, debate on the subject of the "World Court"; College Orchestras.

WGR. Buffalo, N. Y. (Eastern Standard, 319), 12:30-1:00 p. m., George Albert Bouchard, organist; 4:00, Margaret Blakeslee, violinist; Martha Gomph, harpist; Tea time music, Statler Palm Room; 6:30, Vincent Lopez Orchestra; 7:00, Digest of the day's news; Road reports; 9:00, Concert, featuring Elinor Taft, violinist.

WGY. Schenectady, N. Y. (Eastern, 380), 2:00 p. m.

Road reports; 9:30, Concert, featuring Elinor Taft, violinist.

WGY, Schenectady, N. Y. (Eastern, 380), 2:00 p. m.,
"Hints on Buying Rugs," Modern Priscilla; 6:30,
Children's program; 7:45, Radio play, "Daddy Long
Legs," WGY Players; [0:30, WGY Orchestra; Bertha
Lloyd, soprano; Ernest Burleigh, cellist; Kitty Meinhold, pianist,

WHAS, Louisville, Ky. (Central, 400), 4:00-5:00 p. m.,
Selections, Strand Theater Orchestra, Harry S. Currie, director; "Just Among Home Folks"; Selections, Alamo Theater organ; 7:30-9:00, Concert, Henry
L. Dixon Hawaiian Music Studio; Reading, "An
Interesting Historical Episode."

WHK, Cleveland, Ohio (Eastern, 283), 8:00 p. m.,
Popular concert program, WHK Orchestra and soloists.

WHN, New York, N. Y. (Eastern, 360), 2:15-2:45 p. m., Original Indiana Five Orchestra; 3:45-4:00, Daisy Neibling, soprano; 5:00-5:30, Marshland Dance Orchestra; 9:45-10:15, Martinez Dance Club Orchestra; 10:15-10:45, Fred Whitehouse Review.
WIP, Philadelphia, Pa. (Eastern, 509), 3:00 p. m., Program of popular songs; 7:00 Bedtime stories by Uncle Wip.
WJAZ, Chicago, Ill. (Central, 447.7), 10:00 p. m.-2:00 a. m., Program, Wurlitzer Piano Company; Oriole Orchestra.

WJAZ, Chicago, III. (Central, 447.7), 19:30 p. m.-2:30 orchestry. Vork, N. Y. (Eastern, 455), 3:30 p. m., Organ recital, Leo Riggs; 4:00, Fashion Developments of the Minute, Women's Wear; 4:05, Recital, Dorls Coxon, soprano; 4:30, "Farmers' Wives of Yesterday and Today," Mary Reynolds; 4:30, Whistling solos, Emanuel Eachstadt; 5:05, Narinsha, Russia's greatest woman pianist; 7:30, Evelyn Schiff, singer; 8:15, "Sports," William Slocum; 8:30, Rinaldo Sidoli, violinist; 10:35, L. Dover Henderson, soprano. WMAQ, Chicago, III. (Central, 447.5), 4:30 p. m., Pupils Bush Conservatory of Music; 7:00, "Wide Awake Club," Mrs. Frances Ford, director; 7:30, Musical lecture, Mrs. Marx E. Oberndorfer; 9:00, Ensemble music, Hotel LaSalle Orchestra; 9:15, Program, Cosmopolitan School of Music and Dramatic Art. WOC, Davenport, Iowa (Central, 448), 12:00 m., Chimes concert; 3:30 p. m., C. C. Flanagan, lecturer; 5:45, Chimes concert; 6:30, Sandman's visit; 8:00, Program, Choir of the Sacred Heart Church, Phil Lioen, director.

gram, Choir of the Sacred Heart Church, Phil Lioen, director.

WOO, Philadelphia, Pa. (Eastern, 509), 11.00-11:30 a. m., Organ recital, Mary E. Vogt; 12:00-12:55 p. m., Dinner music, Wanamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt; 7:45, Dinner music, Adelphia Hotel Orchestra; 9:00, WOO Orchestra, Robert E. Golden, director; 10:10, Dance music, Adelphia Hotel Orchestra; 9:00, WOO Orchestra, Robert E. Golden, director; 10:10, Dance music, Adelphia Hotel Orchestra, 9:00, WOO Orchestra, Robert E. Golden, director; 10:10, Dance music, Adelphia Hotel Orchestra, 9:00, WOO Orchestra, Talk by Mrs. James Russel Parsons, one of the "Half Hours with Famous Women"; 6:30-7:00, Man in the Moon Story for children.

WWJ, Detroit, Mich. (Eastern, 517), 9:30 a. m., "Tonight's Dinner," Woman's Editor; 3:00 p. m., Detroit News Orchestra; 7:00, Detroit News Orchestra; Mrs. Percy M. Earl, pianist; C. Bruce Myers, baritone.

Saturday, November 3

KDKA, E. Pittsburgh, Pa. (Eastern, 536), 6:15 p. m., Dinner concert, Westinghouse Band; 7:30, "Bringing the World to America," by "Our World"; 7:45, Children's period; 8:30, Concert, Westinghouse Band, KFI, Los Angeles, Calif. (Pacific, 499), 6:45-7:30 p. m., Carl Edward Hatch, violinist; 8:00-9:00, Cass Concert Co.; 10:00-11:00, Eunice Ross, contrattos. KGW, Portland, Ore. (Pacific, 492), 3:30 p. m., Children's program, Mrs. Lucien Becker presents Theresa Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Dance music, George Olsen and his orchestra. Kelly, pianist; story by Aunt Nell; 10:00, Children's program; 8:00-10:00, De Luxe program. Kell, Los Angeles, Calif. (Pacific, 395), 12:30-1:15 p. m., Children's program; 8:00-10:00, De Luxe program. KSD, St. Louis, Mo. (Central, 546), 8:00 p. m., Program broadcast direct from the Missouri Theater. KYW, Chicago, Ill. (Central, 546), 13:35 a. m., Table talk, Mrs. Anna J. Peterson; 6:50 p. m., Children's bedtime story; 8:00, Musical program; 9:05. "Under the Evening Lamp," Youth's Companion.
WBAP, Fort Worth, Texas (Central 476), 7:00-730 p. m., Review of the interdenominational Sunday School lesson and radio Bible class, Mrs. W. F. Barnum.
WBZ, Springfield, Mass. (Eastern, 337), 7:00 p. m., Dinner concert, Hotel Kimball Trio, Jan Geerts, violinist; Angela G. Lonergan, cellist; Paul Lawrence, pininist; 7:30, Twilight Tales for the Kiddies; "This Week's Judge", 8:00, Charles L. H. Wagner, poet; 9:00, Bedtime Story for Grown-ups, Orison S. Marden.

9:00, Bedtime Story for Grown-Ups, Orison S. Marden.

WDAR, Philadelphia, Pa. (Eastern, 395), 12:00-12:54
p. m., Organ recital, Stanley Theater; Dinner music,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Concert,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Concert,
Arcadia Cafe Concert Orchestra; 4:30-5:55. Short
Talks; Musical program; 7:30-8:00, Bedtime stories
by Dream Daddy;
WDT, New York, N. Y. (Eastern, 405), 12:00-1:00
p. m., "Tinkerman and the Winged Taxie," Edith J.
Craine; Banio solos: May S. Breen and her orchestra.
WFAA, Dalias, Texas (Central, 476), 12:30-1:00 p. m.,
Address, Professor J. D. Boon, Southern Methodist
University, chair of astronomy; Piano airs by Redhead Giri; 8:30-9:30, Sanger Bros." Orchestra and
Choral Chub; 11:00-12:00, Mrs. O. Ledford, reader
and planist.

Choral Club; 11:00-12:00, Mrs. O. Ledford, reader and planist.

WFI, Philadelphia, Pa. (Eastern, 395), 1:00 p. m., Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Program of popular dance music; 6:30, Dinner music, Meyer Davis Bellevue Stratford Orchestra; 7:00-7:20, Bedtime stories, Cousin Sue; 8:00 p. m., Song recital.

WGI, Medford Hillside, Mass. (Eastern 360), 7:30 p. m., New England Business Problems, Arthur R. Curnick; Radio Drama, Amrad Concert Company.

WGR, Buffalo, N. Y. (Eastern, Standard, 319), 12:00, Margaret Blakeslee, violinist; Martha Gomph, harpist, Tea time music, Statler Palm Room; 6:30, Vincent Lopez Orchestra.

WGY, Schenectady, N. Y. (Eastern, 380), 9:00 p. m., Phil Romano's Rainbow Orchestra.

WHAS, Louisville, Ky. (Central, 400), 4:00-5:00 p. m.,

Selections, Strand Theater Orchestra; "Just Among Home Folks;" Selections, Rialto Theater organ; 7:30-9:00, Concert, Auspices of Arthur Findling; Reading: An Interesting Historical Episode.

WHN, New York, N. Y. (Eastern, 360), 2:15-3:00 p. m., Fred Whitehouse Entertainers; 3:45-4:15, Eddie Di-Dihalla's Ideal Novelty Orchestra; 5:00-5:20, Central Syncopater, Arthur Talbot, director; 7:30-745, William Schroeder, blind classical pianist; 7:45-8:30, Jimmie Clarke's Songbirds; 8:30-9:30, Black and White Melody Bosy, Rudy Baier, director; 9:30-9:35, William C. Noll, pianist; 10:30-11:00, Midwood Dance Orchestra, Fred C. Deutsch, director; 9:30-9:35, William C. Noll, pianist; 10:30-11:00, Midwood Dance Organ; 3:00-4:30, Fotoball plays from Franklin Field; 6:05-6:45, Dinner music; 7:00-7:30, Bedtime stories, Uncle Wip; 8:00-8:15, Talk by a professor from Philadelphia College of Pharmacy and Science; 8:15, Artist rectal; 9:00, Song recital; 10:15, Dance music by Charlie Kerr.
WIAZ, Chicago, Ill. (Central, 447.7), 10:00 p. m.-2:00 a. m., Program, Marguerite Howard, soprano; Evelyn Marshall, pianist; Harry Largmore, violinist; Oriole Orchestra.
WIZ, New York, N. Y. (Eastern, 455), 2:00 p. m..

Marshall, plantst, Harry Largence, 1981, 2:00 p. m., Orchestra York, N. Y. (Eastern, 455), 2:00 p. m., Play by Play, Washington-Jefferson versus Lafayette College football game; 6:00, "Uncle Wiggily Stories," Howard Garis; 7:30, Olga Erika, soprano; 8:30, Concert, Standard Oil Band of Elizabeth, N. J.; 10:15, Felian Garcia, pianist.

WMAQ, Chicago, III. (Central, 447.5), 8:15 p. m., Salvation Army Band; 9:00, Weekly musical revue, Chicago Theater.

vation Army Band; 9:00, Weekly musical revue, Chicago Theater.
WOC, Davenport, Iowa (Central, 484), 12:00 m., Chimes concert; 3:30 p. m., C. C. Hall, lecturer; 5:45, Chimes concert; 6:30, Sandman's visit; 7:00, Farm lecture: Josephine Arnquist, state leader of Girls' Club work; 9:00, Dance program, P. S. C. Orchestra; V. B. Rochte, baritone.

9:00, Dance program, P. S. C. Orchestra; V. B. Rochte, baritone.

WOO, Philadelphia, Pa. (Eastern, 509), 11:30-11:30
a. m., Organ recital, Mary E. Vogt; 12:00-12:55
p. m., Dinner music, Wanamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt.

WOR, Newark, N. J. (Eastern, 405), 2:30-2:45 p. m.,
Plano solos, Roslyn Cohen; 3:00-3:15, Plano solos by
Roslyn Cohen; 3:45-4:00. Talk by Dr. Joseph F.
Craigen, "Practical Psychology"; 7:15-7:45, "Sporting New" Practical Psychology"; 7:15-7:45, "Sporting New" Dr. to the Minute," by Fred J. Bendel;
8:00-9:15, Solos by Firth Lee, baritone; Miss E. Lambert, dramatic soprano; Salvatore Caruso, tenor; Karl
Plache, violinist; 9:15-9:45 p. m., Richard Barthelmess, famous motion picture star, will speak
WTAM, Cleveland, Ohio (390, Eastern), 9:00 p. m.,
Regular Saturday evening dance program, WTAM
Orchestra.

mess, famous motion picture star, will speak.

WTAM, Cleveland, Ohio (390, Eastern), 9:00 p. m.,
Regular Saturday evening dance program, WTAM
Orchestra.

WWJ, Detroit, Mich. (Eastern, 517), 9:30 a. m., "Tonight's Dinner," Woman's Editor; 3:00 p. m., Detroit News Orchestra; 5:00, Football scores; 7:30,
Detroit News Orchestra.

Sunday, November 4

KFI, Los Angeles, Calif. (Pacific, 489), 10:00-10:45
a. m., Church services, L. A. Church Federation;
4:00-5:00 p. m., Services, Federated Church Musicians; 6:45-7:30, Dr. Marian Tracie Whiting; 10:0011:00, Theron Bennett, Orchestra leaded Church Musicians; 6:45-7:30, Dr. Marian Tracie Whiting; 10:00KHJ, Los Angeles, Calif. (Pacific, 395), 10:00 a. m.,
Sermon; 10:30-12:30 p. m., Organ recital and religious service of First Methodist Dpiscopal Church;
7:00-7:30, Organ recital from First M. E. Church,
Arthur Blakeley, organist.
KYW, Chicago, Ill. (Central, 560), 11:200 a. m., Central Church service, Orchestra Hall; Dr. Frederick F.
Shannon, pastor; 6:30 p. m., Exceptrs from the New
Testament—An American Translation, Prof. Edgar J.
Goodspeed; read by William Ziegler Nourse; 7:00,
Chicago Sunday Evening Club,
WDAR, Philadelphia, Pa. (Eastern, 395), 2:00-4:00
p. m., Program of popular classical selections. Arcadia Cafe Concert Orchestra, Feri Sarkozi, director,
Giac Concert Orchestra, Feri Sarkozi, director,
Radio Chapel Bible Class, Dr. William M. Anderson,
Radio Cafe Concert Dr. William M. Anderson,
Radio Chap

Unity," auspices of Mass. Federation of Churches; Music.

WGR, Buffalo, N. Y. (Eastern, Standard, 319), 3:00

p. m., Vesper service.

WGY, Schenectady, N. Y. (Eastern, 380), 11:00

a. m., Service, First Presbyterian Church, Rev. Robert W. Anthony, pastor; 2:30

p. m., Program, WGY Symphony Orchestra; 7:30, Combined Evening Worship of the Presbyterian Churches of Schenectady, WHAS, Louisville, Ky. (Central, 400), 9:57

a. m., Organ music; 10:00, Church services, Fourth Avenue Presbyterian Church, Rev. Dr. Charles W. Welch, pastor; 4:00-5:00

p. m., Concert pogram, WHK Tric, Sermon, Glenville Presbyterian Church, Rev. A. H. Limouze, pastor.

WHN, Cleveland, Ohio (Eastern, 283), 8:00

p. m., Christian Endeavor Union; 4:30-4:45, Jack Schwartz, Daritone; 4:45-5:90, Nima Weissman, contralto; 5:00-5:10, Speaker from National Security League; 5:10-5:45, Jack Berger's Orchestra.

Monday, November 5

WDAR, Philadelphia, Pa. (Eastern, 395), 12:00-12:54
p. m., Organ recital, Stanley Theater; Dinner music,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Concert,
Arcadia Cafe Concert Orchestra; 4:30-5:55. Piano
solos, Edna Pinestone; Song recital; 7:30-7:45, Bedtime stories, Dream Daddy.
WDT, New York, N. Y. (Eastern, 405), 11:00-12:00
p. m., Musical Glasses, Charles Wold; Vaughn De
Leath's Merry Makers.
WFI, Philadelphia, Pa. (Eastern, 395), 1:00 p. m.,
Dinner music, Bellevue Stratford Orchestra; 3:00,
Short educational talk; 6:30, Dinner music, Meyer
Davis Bellevue Stratford Concert Orchestra; 7:00,
Bedtime stories, Cousin Sue.
WGR, Buffalo, N. Y. (Eastern, Standard, 319), 12:301:00 p. m., George Albert Bouchard, organist; 4:00,
Margaret Blakeslee, violinist; Martha Gomph, harpist; Tea time music, Statler Palm Room; 6:30, Vincent Lopez Orchestra; 7:00 Digest of the day's news;
9:00, Mixed program, direction of Herbert Taylor.
WHAS, Louisville, Ky. (Central, 400), 4:00-5:00 p. m.,
Selections, Strand Theater Orchestra, Harry S. Currie, director; "Just Among Home Folks;" Selections,
Alamo Theater organ.
WHAZ, Troy, N. Y. (Eastern, 380), 9:00 p. m., Popular music, Middelbrook's Women's Society Orchestra,
WHN, New York, N. Y. (Eastern, 360), 4:00-4:30
p. m., Fred Fischer Music Co.; 4:30-5:300, Popular
music, Edward B. Marks Music Co.; 7:30-8:00,
Lanin's Roseland Dance Orchestra; 9:30, Crosley Theatrical Reviews; Harry
Burkhardt, baritone; Mrs. Burkhardt, accompanist;
Mrs. Pilgrim Schwab, soprane; 9:45, Roger Hill
Dance Orchestra.
WOO, Philadelphia, Pa. (Eastern, 509), 11:00-11:30
a. m., Organ recital, Mary E. Vogt; 12:200-12:55 p.

Burkhardt, barttone; Mrs. Burkhardt, accompanist; Mrs. Pilgrim Schwab, soprano; 9:45, Roger Hill Dance Orchestra.

WOO, Philadelphia, Pa. (Eastern, 509), 11:00-11:30 a. m., Organ recital, Mary E. Vogt; 12:00-12:55 p. m., Dinner music, Wauamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt; 7:45, Dinner music, Hotel Adelphia Orchestra; 8:30, Humorous monologue by Ralph Bingham; 9:00, WOO Orchestra; Robert E. Golden, director; 10:10, Dance music, Hotel Adelphia Roof Garden Orchestra.

WOR, Newark, N. J. (Eastern, 405), 8:00-8:15 p. m., A talk, "Current Motion Pictures;" by A. J. McCosker of the N. Y. Morning Telegraph; 8:15-8:30 p. m., Harold Hanson, tenor; 8:30-8:45 p. m., A lesson in cartooning by Jolly Bill Stlenke; 8:45-9:20 p. m., Harold Hanson, tenor.

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 1 Dubilier Condenser .001
 1 Dubilier Condenser .002
 1 Erla Bezel
 8 Name Binding Posts
 12 Ft. Tinned Copper Wire, No. 14
 6 Ft. Cambric Spaghetti
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 1 Franco Audio Transformer

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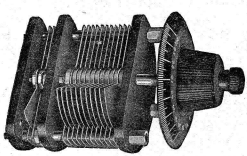
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Rico, 3,000 ohms	6.50	3.9
Potter Precision	9.00	4.9

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	me ²		Perfec-	
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Audio Transformers

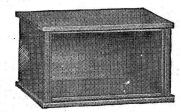


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	or No. 3\$4.00 ERLA REFLEX, No. 1	ф3./3
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5	TRI COIL (NEW) 2.00	1.85
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Cabinets



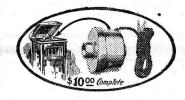
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7x14x7	September	2.50	2.95	4.50
7x18x7		2.75	3.15	4.95
7x21x7		2.85	3.25	5.25
7x24x7		3.25.	3.75	5.50
7x26x7			4.50	6.50
12x14	RC We	stinghou	ise Mai	hogany
cabinet	s, \$3.75.		as use	d with
	V-10-06	Or Sate		

Panels

Size	Hard Rubber First Qual.		Formica
7x10	\$.75	\$.95	\$1.40
7x12		1.10	1.65
7x14	1.10	1.25	1.95
7x18	1.45	1.65	2.25
7x21	1.70	1.95	2.75
7x24	1.95	2.25	3.25
7x26	2.50	2.75	3.75

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Simple Explanation of Radio for Everybody

Chapter IV, Part II—Inductances—Fixed and Variable

By M. W. Thompson

THE following article is the sixth of a series for Radio beginners, written by Marvin W. Thompson, well known in airphone circles for his understandable style of approaching his subject, and his ability as a Radio engineer. Mr. Thompson is now an associate editor on the staff of Radio Digest. A preliminary outline of the Chapters to follow is:

Chapter V — Condensers — Fixed and Variable.

Chapter VI-Vacuum Tubes. Chapter VII-Antennas and Grounds.

Chapter VIII-Regeneration.

Chapter IX-Audio Frequency Ampli-Chapter X-Loud Speakers.

N THE first part of this chapter we took up inductance colls as individual units. We will now see how they are combined to make other units for tuning

Radio frequency currents.

Induction

three ways: by induction, as explained above; by conduction, which means the connecting of both circuits to one coil, in

which case it forms a part of each; or by capacity, to be discussed later.

CRYSTAL DET.

Figure 26—The use of a loose coupler to transfer signals from antenna-ground circuit to detector-phone circuit The action which takes place during in-

duction may be explained by referring to Figure 24. Coils A and B are in close proximity to each other; the turns of each are wound in the same direction, and in coil A a Radio frequency current is flowing. We will consider it at an instant when current is flowing in the direction in-

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GROUND

COND.

Figure 24-Induction transferring energy from A to B during one half of a cycle

dicated by the arrow. Current flowing in a coil creates within it a magnetic field composed of lines of force similar to those composed of lines of force similar to those around a horseshoe magnet, with which we are all familiar. For reasons unnecessary to go into here, the ends of a magnetic field are designated as the north pole-and the south pole. In our drawing the lines of force are dotted, the letter N indicating the north pole and S the south pole. It will be seen that these lines extend through the coil B.

will be seen, that these lines extend through the coil B.

As the current in A builds up to maximum in the direction shown, the lines of force build up in strength. As the lines build up, they create in the turns of coil B a current similar to that in coil A and flowing in the same direction. As the current in A passes its maximum and begins to weaken before reversing itself, the lines of force weaken and the current in B lessens. The current in A reaches zero, the lines cease to exist and no current flows in B. The current in A now travels in the opposite direction, as shown in Figure 25, the N and S poles are reversed and, Induction ure 25, the N and S poles are reversed and, in coil B, a current is created flowing in

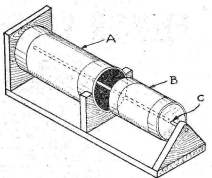


Figure 27—The loose coupler, 1906 predecessor of the variocoupler

in 1906 and 1907, and in Figure 27 is the instrument used to transfer energy from the antenna-ground circuit to the detectorthe antenna-ground circuit to the detector-phones circuit. This was known as a "loose coupler," and coil B could be moved in and out of coil A on the rod C. We speak of the proximity of two such coils as the "coupling," and refer to their being very close as "tight coupling" and their being several inches apart as "loose coup-ling." Since the unit shown in Figure 27 coupling it received the name "loose coupcoupling, it received the name "loose coup-

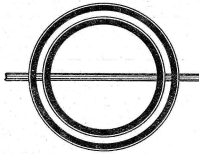
said to be the transference of energy by electromagnetism from one circuit to another without a metallic connection between those circuits. Alternating, and rapidly varying direct current, may be transferred through induction by placing two coils, each in a different circuit, in close proximity to one another, but un-The old loose coupler had many mechanical drawbacks and has given place to the modern variocoupler. For instance, the problem of mounting a loose coupler behind a panel and varying the relationship of the coils from the front, taxed the inventive and constructing ability of many Figure 25—Induction transferring energy from A to B during second half of a cycle when current is reversed varying direct current cannot be so transferred. In Radio receivers energy is passed from circuit to circuit in any of three ways: by induction, as explained

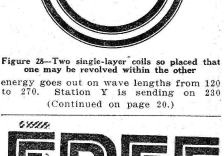
lost. If, then, coil B is placed within coil A, its field will be the same as that of coil A and much more energy will be passed. In Figure 26 we have one of the hook-ups used by amateurs and experimenters back to those of the outer coils, the lines of force created in one do not cut the other coil longitudinally, but from side to side, and little energy is transferred.

Selectivity

The thought at once occurs. "But, if the

The thought at once occurs, "But, if the most energy is passed with maximum coupling, why not keep it set at maximum?" Coupling is essential to selectivity or separation of stations. In Figure 30 the lower line covers the wave lengths 110 to 290, and the left-hand vertical line shows intensity or strength. Station X is transmitting on a wave length of 200 transmitting on a wave length of 200 meters, but it can be seen that some of its





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22

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Vol. VII

Chicago, Saturday, November 3, 1923

Science Grabbed by All

Everybody Talks in Same Language—Radio

HE rush of Radio into everyday life is having its
effect not only upon public habits and tastes, but

upon the vocabulary of the average man.

A generation ago no one knew what a carburetor was, or differential, transmission, and a hundred and one other

or differential, transmission, and a hundred and one other automobile terms which are now a part—often a large part—of the vocabulary of everybody.

The automobile proved that dictionaries, after all, are not made by scholars, but by the people themselves—the general public. When the automobile came in, with its vocabulary of new terms, the dictionary man had to follow suit or find himself hopelessly out of date. For years, theoretical electricity was the field only of the expert or of the scientist. Then along came Radio, and all its benefits, apparatus and new terms.

Today the Radiophan talks a language all his own. The small boy and the millionaire Radio bug, who make their

small boy and the millionaire Radio bug, who make their own sets, now speak the same language—an entirely new one. A few years ago neither of them would have known a hook-up from a hole in the ground. Broadcasting? What in the world was that? High frequency currents? Nobody cared what a lot of electricians and sparse scientists were delived.

crazy scientists were doing! Yet today the language of the technical radiotrician has become the everyday language of most men. They talk as freely—and as understandingly—of amperes, ohms, capacity, resistance, inductance, modulation and amplification as they used to talk about the price of a suit of clothes, and the high cost of living. They know what these terms mean, too.

Country Newspapers Benefited News Extras Become a Thing of the Past

SHORT flashes, used by metropolitan newspapers to build their scareheads by which they are supposed to sell their papers, may be somewhat limited in the future in the way of selling in country places. The small com-munity paper will be able to cover all great items of news for their readers in the time to come by the use of Radio, cutting down measurably on the circulation of

the metropolitan and enhancing greatly the prestige and power of the small weekly.

It is quite apparent that Radio will increase the value of all country weeklies in future years and that there is not the slightest danger of any financial harm coming to them from it

to them from it.

to them from it.

The extras of the large city paper, built, perhaps, on a scant one hundred-word flash, will suffer immensely and perhaps disappear. Years ago we personally got out of the habit of rushing to the door and purchasing extras from the loud voiced newsboy, invariably to become disappointed by the abbreviated report contained therein and which usually had been shouted by the boy in an endeavor to sell his wares.

Country editors should welcome Radio as a friend and not an enemy in their competition with the metropolitan press.

Radio Literature

Circulars from Manufacturers Are of Value NLESS the industry to which the literature relates is of national scope and interest, it invariably finds is of national scope and interest, it invariantly into its way to the waste paper basket. In the Radio industry it is different, however. First because Radio literature has national appeal, and secondly because of the fact that it may contain some valuable information that

is of interest to the Radio fan or dealer.

When you receive a circular from a Radio firm, don't throw it away. Radio is a new industry, or, at least, comparatively new, and the very thing you throw away may be what you are looking for some furture day. Manufacturers are a little ahead of us all the time. They send out circulars and literature of new parts and circuits that may not be in vogue for a few months later; yet it gives you an opportunity for looking forward and in some cases get the jump on the other fellow.

RADIO INDI-GEST

UXTRA! UXTRA! KINK MILOPLEX TO BE DIVULGED IN NEXT INDI-GEST

WALLA WALLA, February 31, (By Indi-Gest Broadcaster).—A great treat is to be given the whole wide world next week when Mr. Indi-Gest publishes for the world next week when Mr. Indi-Gest publishes for the first time a hitherto unpublished picture of the mysterious man who is reported to have invented the Miloplex, affectionately termed "Plexy" by those on intimate terms with it. The writer, who admits that he is, by the way, the best reporter and interviewer on the Isle of Walla Walla excepting Jack Dempsey, was informed by Mr. Indi-Gest that his only reason for reproducing this treasure was that he wanted to out out all this this treasure was that he wanted to cut out all this this treasure was that he wanted to cut out all this mystery bunk that the King has been spreading around as thick as the plush on a bank president's private office rug. "It's a downright dirty trick for Milo to be spoofing the readers of my column this way," said Indi. "I intend," he continued, "to air the whole mystery, and aired it shall be. Run this picture next week." And so readers of Indi-Gest will have the edge on readers of Radio Digest if they turn to page 16 on readers of Radio Digest if they turn to page 16 next issue. It is reported that the King isn't so much, really (Cat!).

The Rhyme of the Rabid Radiot

(Part Two: Conclusion.)



"And then I bought a Reinartz coil— Take heed to what I'm telling— But still quite fruitless was my toil, And so I tried Flewelling.

"A nice condenser next was bought With mica dielectric, But still results remained at 0, I grew quite apoplectic.

"At length I saw a hook-up by A man named Hazeltine. I thought, 'Here's something news to try,' And built a Neutrodyne.

"I hooked my set up carefully To antenna and ground, I lit the audions prayerfully— But never heard a sound!

"Again I changed my parts around, And opened wide the throttles— At last! At last! I heard a sound! Pop! Pop! Went two new bottles!"

He stopped to wipe away a tear. I pitted him his fate. "But wait, the worst you've yet to hear." And he went on to state—

"I've tried each circuit that I know, The super-heterodyne, The 'Flivver' set, tuned Radio, And all of them seem fine—

"I hunt each novel circuit out Wherever it may lurk, I try them all, without a doubt, BUT NONE OF THEM WILL WORK!"

His voice had risen to a roar, The last word was a scream! I woke. Why, here I'm on the floor! The old man? Just a dream!

ANN TENNA

A-B-C Lessons for Indigest Beginners Chapter XX-Radio Cures Insomnia! BY GOSH

IS for transmitter
That agitates the air,
And sends out bedtime stories
To folks most everywhere.

Yes, We Have No Objections

Indi-Gest, Chgo., Ill., Eastern Union (Collect).
Is it considered economical strategy for me to have my

Is it considered economical strategy for me to have my telephone taken out? And if so, why?

After the telephone company takes out my phone, and leaves the cut-in-wires dead-ended in my basement and the alley cable pole, would there be any objection to me hooking up to them for an aerial? If so, why not?

Would this give me the jazz with a Stebbins '24 with one formed expected with a considered with the considered with the

Would this give me the jazz with a Steuding 22 the farad capacity fixed condenser in series?

I will send the dollar, if I get a dollar's worth of information. Am saving up back numbers of Indi-Gest until I get enough to sell a dollar's worth to the junk man.

BAT DYKE.

Page Mr. Hall Please Mr. Wendell Hall, Of KYW call, Is you posulutely shor' Taint nev'r goin' rain no mor'?

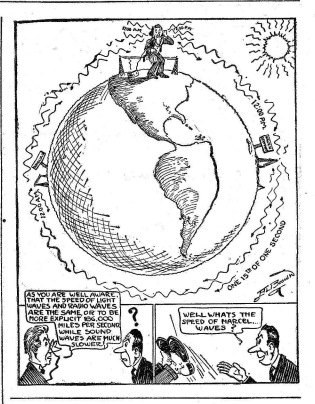
H. K. C.

Get a Tight One so You'll Choke

Dear Indi: At last! I have invented it!!! Guess what it is—a new way to eliminate static—y-e-s-S-i-r-e-e. I just connected my A battery leads from the ole set to an electric light socket and I ain't heard a bit of static since. I also save my A battery juice thus.

I tried to send you the 1 dollar bill but I can't send it on a postcard so I guess I will go to Troy and buy a collar with it.

BAY KLITE.



Condensed

By DIELECTRIC

The way those announcers gave the plays of the World Series, just as if you sat beside them, should make every baseball fan and Radiophan forever grateful. The disgust on Babe's face when he was permitted to move in a leisurely fashion to the first bag twice in one game could be "seen" through the set. Many of us considered tuning out this professional ball stuff because of some things which we are now ready to forget—until next season, at least. But when we heard the cheering and pictured "Bottle Legs" sliding for a plate—well, the excitement was too much. Think of following each play miles from the diamond! Only Radio makes it possible.

Radiotherapy! Every man his own broadcasting and receiving set. You don't get jazz except when some one receiving set. You don't get jazz except when some one of your vital organs is functioning poorly. A physician in Florida listens to your body broadcasting its program; decides your tubes are oscillating with tubercular frequency, and you, in Canada, "receive" a Radiotherapeutic treatment! The man who predicts certain limits to the use of Radio is likely to be jeered at the following day. If Radio will discover diseases and cure them, its day is marked as the greatest in all history. Keep your broadcaster in good shape, fellow fans, and eschew jazz.

When for any reason the wave length alloted a broadcasting station is such that it prevents perfect transmission, the government should grant permission to change it. KYW could not be heard with any degree of volume at distant points on the wave assigned to it —345. By permitting the station to change to 536 meters it was picked up with good volume by DX fans. It would be a pity to condemn this transmitting plant to a wave length effectually cutting off its usefulness. Thousands of music lovers are eagerly awaiting broadcasts of operatic performances by the Chicago company through the microphone of KYW.

No word from the Artic party, under the direction of Captain MacMillan, for a period of about three weeks caused some anxiety to those interested in the Radio experiments carried on during this trip to the Pole. Interference was anticipated because of the Aurora Borealis and atmospheric conditions generally. It is now assumed that communication with the Bowdon may go on with certainty through the winter months. There go on with certainty through the winter months. There are a goodly number of amateurs in this country who are watching the results of Radio transmission from this Artic ship.

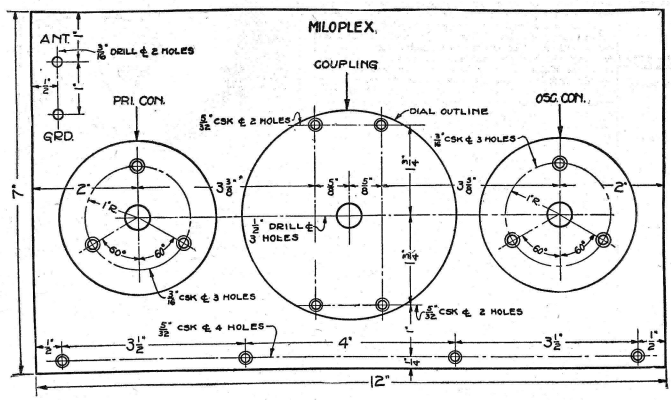
I see my old friend Mills, superintendent of police in the Quaker City, is awake to the worth of Radio as a the Quaker City, is awake to the worth of Radio as a means of assisting the minions of the law get some pleasure out of their work. It's slow business (I'm not slamming Philadelphia) walking a beat with no crime in it, or other diversion, so this worthy ex-soldier plans to entertain each cop by providing him with a portable receiving set. Of course, in addition to that he is supposed to listen to orders from headquarters. The plan to have one awillow force owner trusted listeners in is to have an auxiliary force among trusted listeners in is admirable. I foresee an exodus of criminals to New York, Chicago and station KOP.

Just what make of set it will be no one knows—yet, but a "princely" one to be sure, for it is to be installed on the "R. P." ranch, Alberta, Canada. The Prince of Wales is said to be an ardent Radiophan, as are all the members of his family, receiving sets being a regular part of the furnishing in each Royal household. This young chap came to America to escape some of the arduous duties attentant upon his titled rank, and with a good Radio set he can listen to most anything desired, wearing what he pleases while doing so.

How to Build a Three-Tube Miloplex Receiver

Panel Layouts and List of Parts

By H. J. Marx



N THE construction of the three-tube Miloplex circuit, it is essential to keep in mind certain factors. Practically any very selective receiving set is likely to have body capacity effects. Likewise, close proximity of the audio frequency

resorted to.

A little experimental work helps to de-A little experimental work helps to determine the best method of procedure. In the circuit there are three pieces of apparatus that may be effected by body capacity reactions in tuning. These are the two variable condensers and the variometer. Variable grid leaks appear to be sensitive, but this does not usually effect tuning and is often eliminated by connecting the fixed element on the grid side, and the rotating lever to which the dial and the rotating lever to which the dial or knob is attached, to the opposite or

The three elements mentioned were then assembled on the one panel and all the remainder placed in the second unit. In addition, by using spacers in mounting, not only the condensers but also the variometer were kept as far from the panel as

so completely, and in addition is often the possible. This distance is usually deterdirect cause of a considerable loss in efficiency. For this reason shielding was not and the dials fastened to these shafts. By this method all body capacity effects have been entirely eliminated.

Selection of Apparatus

The selection of proper apparatus is so important that enough emphasis cannot be laid on it, even to the extent of repetition. Many a 5 and 10-cent store set may have given good results when conditions were

favorable, but present day fans demand satisfactory operation under all sorts of unfavorable conditions. In order to ob-tain this, he must have the highest quality of apparatus and the greatest efficiency in operation. So many people claim that "they would rather pay a little more and get the best;" yet like the proverbial bargain hunting woman they will spend twice as much in fare and time in order to fight at a sale where they save a few pennies. Too many sets have been brought to the writer's attention where the source of all trouble was obvious.

Variometers

The first and undoubtedly the most important piece of apparatus in this circuit (Continued on page 18)



MISSING WHAT

YOUR set is probably bringing in DX stations you never hear because your rheostat cannot control your filament action. The Fil-Ko-Stat gives infinite adjustment and enables you to magnify the weak stations and bring them in strong and clear.

Full resistance 30 Soft ALL TUBES. "Avoid the use of in-ferior powdered carbon rheostats."

At All Dealers in High Grade RADIO SUPPLIES

Sole International Distributor Radio Stores Corp., 218 W. 34, N. Y. City

LIST OF PARTS

1 Variometer.
2 Variable Condensers .0005 mfd.
3 Dials.
1 Fixed Condenser .005 mfd.
1 Fixed Condenser .002 mfd.
1 Fixed Condenser .00025 mfd.
2 Fixed Condensers .0015 mfd.
1 Fixed Condenser .0025 mfd.
1 Fixed Condenser .0001 mfd.
9 Binding Posts.
8 Single Connection Jacks.
2 Panels 3x7x12".
3 Pieces Panel Stock 3 x15 x4 1/8".
2 Brass Angles.
3 Rheostats, 20-ohm.
1 Potentiometer, 1,850 ohms.
1 Variable Grid Leak.
2 Double Circuit Jacks.
1 Single Open Circuit Jack.
2 Audio Frequency Transformers.
3 Standard Tube Sockets.
3 Vernier Adjusters.
2 Baseboards, ½x7½x12".

stages to the tuning units not only may increase this trouble but very often affects the receiving efficiency of that tun-

Although shielding helps to eliminate body capacity effects, yet it does not do

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Western Electric 10D	\$48.50 7.50
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All American (all ratios)	\$4.25 3.95 3.75
PANELS (High Grade) 7×10	7x10\$2.45 7x18 2.95
7x24 1.75 Hydrometer \$.35 Sockets	Spaghetti length\$.07 Dials, 3"30
We carry a complete line	of all standard parts and ants. We can fill all your pay postage on orders of ROOT RADIO CO., Inc.

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WD-11-1	2, UV-199, UV-201-A
C-301-A	\$3.50 each
UV-200,	C-300 2.75 each
UV-201,	C-301 3.00 each
DV-6, D	V-6-A 3.50 each

All Work Fully Guaranteed

Quick Service-Repaired Tubes shipped C. O. D. unless accompanied by remittance plus postage.

NEW TUBES

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All the above Tubes guaranteed amplifiers and detectors. Shipped C. O. D., postage prepaid.

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BUILD YOUR OWN RADIO

Cockaday Circuit, Complete

CONSISTING OF Cockaday coil and 7 pigtail connections .0005 variable condensers

control of the contro

I Jack
Wiring diagram and instructions
Cat. K 178

Flewelling Circuit, Complete

CONSISTING OF

1.0005 variable condenser

3.006 mica condensers

1.7x12 panel

2 coil honeycomb mount

1 variable grid leak and condenser

1 50 turn honeycomb coil

2 coil mounts with straps

1 dial, 3 inch

8 marked binding posts

1 base board

Wiring diagram and instructions

Cat. K 180

DIETZEN

Midget Tube 1½ Volt, Operates on one dry cell, either with or without B

Reinartz Circuit, Complete

Reinartz Circuit, Comp
CONSISTING OF
Reinartz coil and 16 pigitail connections
3-inch dials
1.0005 variable condenser
11-plate condenser
socket
recestat
3 switch levers
17x14 panel
hase board
marked binding posts
12 feet bus bar
grid condenser
2 dozen switch points and stops
Wiring diagram and instructions
Cat. K 179

Ultra Audion Circuit, Complete CONSISTING OF

1.0005 variable conden socket 1 variometer 1 vernier rheostat 1 grid leak 1.0002 mica condenser 2 b. nding posts 1 base board 0 leet bus wire

Diagrams and instructions

A.B.C. "B" Battery

\$9<u>65</u>

Dietzen Vernier Condenser

\$3.45



14 Plate

24 Plate \$2.95

\$1.00

battery.
Wiring
diagram
Free with
each tube. #

\$1.00 Socket 40c

1½ volt twin double duty "A" battery .75

Loop Aerial Set up in 5 minutes. All parts complete

\$1.00

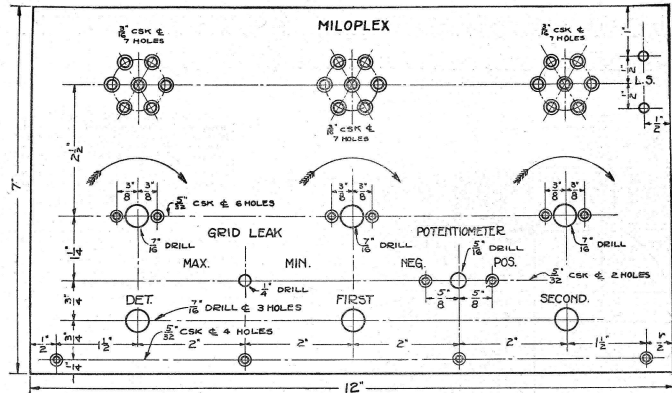




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THREE-TUBE MILOPLEX

(Continued from page 17)

is the variometer. There are three points in variometer construction that must be in variometer construction that must be remembered: low resistance in windings, low internal capacity and proper inductance values. A well made wooden variometer might have a low capacity value, but unfortunately the reason most manufacturers use wood is its cheapness, and thus they defect their own ends Coatings.

facturers use wood is its cheapness, and thus they defeat their own ends. Coatings of cheap shellac and varnish and poor rotor bearings place most variometers of this sort absolutely out of consideration. Moulded variometers are exceptionally popular. Their internal capacity, however, is not as low as can be attained in other types, but because of their other numerous good points of construction, design and efficiency, they are normally very satisfactory. satisfactory.

satisfactory.

For low internal capacity, the winding should be of the self-supporting type, sometimes in single-layer form, or like a few at present on the market, of the lattice-wound type. The windings may be attached to the frame work in various ways, so as to avoid the tendency of the frame to act as a dielectric and thus creating researcher effects. Self supporting windframe to act as a delectric and thus creating capacity effects. Self-supporting windings are often covered with some kind of shellac or cellulose solution to act as an adhesive, thus retaining the wires in proper shape. If too much of this is put on, the capacity effect becomes excessive.



Joern's Wonder Radio Receiving

Price...\$2.75 Pat. App. for

Increases inductance, clarifies signals, diminishes static sound, eliminates body capacity, adds volume and distance, amplification may be added, operates best with Radio-Tom or Cunningham, all standard tubes. Hook-up furnished with every coil. This coil is very neat and made of best material. Double covered green silk wire. Mounting of coil is a tube on which are brass brackets for fastening same to mounting board. Every coil guaranteed sense of the companies of the companies of the companies of the control of

CARTER Inductance Switch \$2.00



Positive centact. 1-15 indicator on dial. Pigtail connection eliminates friction contact. Soldered terminal and contact one

piece. Only one hole to drill in panel. Can also be used as a B battery tap switch.

Adjustable stop-pin is provided to block off contacts not in use.

> Ask your Dealer-Send for illustrated catalog of complete line.

Carter Radio Co.

For low resistance it is merely necessary to see that the gauge of wire used is heavy enough. Sometimes it is difficult to put on a sufficient number of turns in the space reserved for it, so the manufacturer resorts to finer gauge wire. This creates additional resistance and is detrimental to finer tuning. The wire used preferably should be 20 gauge or larger. Where a variometer is used in the grid

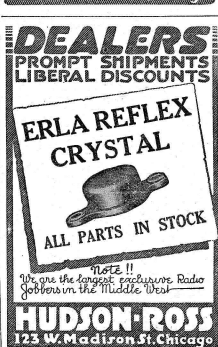
ferably should be 20 gauge or larger. Where a variometer is used in the grid circuit in conjunction with the rotor of a variocoupler, the number of turns required in the variometer winding need not be high. In a circuit of the Miloplex type, in order to cover the present wide wave length range, about 60 turns on the stator and rotor each will be required. When used in conjunction with a .0005-mfd. variable condenser, this number of turns gives the best induction value for operation.

Genuine parts as recommended by the inventor including the now

Famous SPLIT **VARIOMETER**

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We are the largest exclusive radio jobbers in the middle west



Condenser

Much has been said and still remains to be said about variable condensers. Space is lacking for a thorough analysis of the subject. Rest assured, however, that a low priced condenser will never be a good one. Very thin plates bend too easily. Composition ends, unless of heavy stock will warn in a short time and then stock, will warp in a short time and then the plates will touch. Metal bearings are required, or the wear will soon result in loose fit and short circuits.

For uniformity two .0005-mfd. condensers are used. A .00025-mfd. variable condenser across the rotor is all right too. The one in the antenna circuit may be

GENUINE EDISON ELEMENTS (new) for making "B" Batteries, obtained from U. S. Government. A positive and negative element—6c; glass tube—3c; all other parts at reasonable prices. Postage, etc., 50c extra per order. Free instructions. TODD ELECTRIC COMPANY, 109 West 23rd Street, New York.

.001 mfd., so don't worry if you want to use the same parts you used before. But follow the substitution as stated. Vernier condensers can be used. In the set constructed, vernier adjusters on the dial were used.

Fixed condensers should be of the mica dielectric type. Single connection jacks were used for terminals from one unit to the other. Since 201-A tubes were used, 20-ohm rheostats are required. Contrary to the opinion of some, 1,850-ohm potentiometers are available, and manufacturers promise more on the market.

A good variable grid leak is necessary. There really are some available!

Get good audio frequency transformers, high ratios are unnecessary. Four or even five-to-one ratios are more than enough.

Don't ask for Radio frequency on this circuit yet. And it hasn't been developed for loop aerials so far. That may come



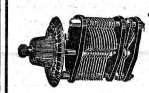
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-WILLARD

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REINARTZ CIRCUIT EVERY PART COMPLETE

1 Reinartz wound coil, 1 tube socket, 1 rheostat, 1 23-plate .0005 MFD. variable condenser, 1 13-plate .00025 MFD. variable condenser, 3 inductance switches, 23 switch points and nuts, 6 switch stops and nuts, 8 binding posts, 2 3" dials, 1 variable grid leak, 1 .002 MFD. phone condenser, 23 feet bus bar wire, 1 high-grade panel ALREADY DRILLED AS PEER DIAGRAM and complete instructions.

Two-Stage Audio Frequency Amplifier—Parts complete in every detail for this Circuit—\$11.00 Specify type of tubes you intend using er, 1 13-plate

	27 A 26	CO	NDE	NSEF	RS		
3	Plate Plate Plate	Variable; Variable; Variable:	value,	\$2.50.	 		1.20
17	Plate	Variable;	value,	\$3.50.	•••••		1.35
43	Plate	Variable;					1.95
13 23 43	Plate Plate Plate	VERNIEF VERNIEF VERNIEF	R; value	\$6.0	0	 	4.00
lo lo ri te	neyco uble ple C inartz	omb Coils omb Coils Coil Mour coil Mour coils, i	s, 75 t intings itings increas	urns ed w	moun ave-l	ted ength	1.0 2.4 3.3

VARIOCOUPLER — Celeron Condensite and Litz Wire Wound Secondary; Value \$4.50. Special \$2.25

AUDIO FREQUENCY TRANSFORMER
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FLEWELLING CIRCUIT

2 honeycomb colls, 1 2-coll mounting, 2 coil plus, 3 .006 condensers, 1 variable grid leak, 1 grid leak, 1 23-plate .0005 MFD, variable condenser, 1 Vernier rheostat, 1 tube socket, 8 binding posts, 20 feet bus bar wire, 1 3" dial and 1 high grade panel ALREADY \$11.95

Two-Stage Audio Frequency Amplifier—Parts complete in every detail for this Circuit—\$11.00

Specify type of tubes you intend using

LIGHTNING ARRESTERS approved by un-THREE-INCH DIALS — Unbreakable — heat resisting composition—high finish; special.

Filament	Rheostat,	6 ohm	 		-65
Filament	Rheostat.	20 ohm	 	VI. 880	.80
Filament With 2	Rheostat, " Dial, 15	50 ohm c extra.	 	• • • •	.90
TEL EDIL	ONE PLU	20	 		-60



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Audio Amplification for the Flewelling Set

Part II—Consideration of Tubes to Be Used for Best Results

By E. T. Flewelling

IN USING an amplifier on the Flewelling set, we must take into consideration the fact that this circuit is not a straight plain regenerative circuit, but is a super-circuit, which means that it has the characteristic super-whistle and that this whistle must be taken into considera-tion when we start to amplify the output of the circuit. Our mall shows us that perhaps 50 percent of the Flewelling sets in operation today are not operating as in operation today are not operating as super-sets, but are operating as plain re-generative sets; this may be due either to the choice of their owners or to incorrect setting of the grid leak. Some of our most enthusiasti; letters are from users of the set as a plain regenerator, and the reason for their remarkable success is one or two features that were incorporated in the layout of the set.

We hope in the near future to be able to write a few notes on the plain regenerator constructed along these lines, as we believe that they would be of vast interest to some of the fans. If the Flewelling circuit is used as a plain regenerator without any continuous whistle in it, then the wiring diagram in the amplifier will be as shown in Figure 1 and the recommended correct way of wiring will be after the type shown in the photographs, emphasizing that the construction shown in phasizing that the construction shown in the latter will be almost as necessary to successful operation as the wiring dia-gram itself.

Tubes Used in Set

Regarding the tubes to be used we might consider them in the order of their size: first, the 199 tube. This tube will use from 45 to 100 volts on the plate and not more than 3 volts on the flament under no circumstances more, for 3½ volts means a new tube in a very short time, and for this reason a cheap voltmeter that will indicate at all times the filament voltage will be found to be a good investment. ment. Also note that if you use a 199 tube with an adapter in a standard socket, you are just cutting down your results so much. The makers of this tube spaced the terminal plugs differently from the practical in the state of the standard socket. tice in older style tubes in order to cut down the capacity between the terminals. This is really an extremely important feature. It is of very great help and

feature. It is of very great help and should not be neglected.

If you will look at the terminals in the average adapter, you will find that the work of the builders is undone when an adapter is used because of the closeness and the arrangement of the adapter terminals. Therefore, use a 199 tube with



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THE PERFECT SYNTHETIC CRYSTAL DETECTOR, SENSITIVE OVER ENTIRE SURFACE. No Hunting for "Spots." Loud and Clear. Endorsed by thousands of satisfied users. Sensitiveness Guaranteed. 50c Price, Mounted. 50c 14 K. GOLD SUPERSENSITIVE RUSONITE CATWHISKER. Permanent. Will 25c RUSONITE REFLEX CRYSTAL. Manufactured Expressly for Reflex Circuits. Will stand Up Under Heavy Plate Voitage. Guaranteed. Price, Mounted. \$1.00 Order from your dealer or direct from

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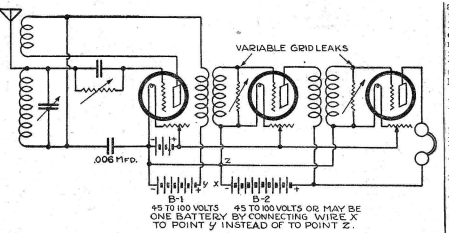
WD-11 and WD-12 **Tubes Repaired**

WD-11 or WD-12	\$3.50
C-300 or UV-200	2.75
C-301 or UV-201	3.00
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a 199 socket only. This caution also applies to the WD-11 tube. Do not use an adapter with this tube. The WD-11 tube rarely uses over 45 to 60 volts on the plate end; of course, the usual ½ to 1 volt at the most on the filament. This also is true with WD-12 tube. Perhaps the best amplifying tube that we have is the UV201-A, often labeled C301-A. This tube, using 5 volts on the filament, will take up to 150 volts on the plate. As an amplifier, all around best results will be obtained at voltages running from 40, in the case of the one stage, to 60 for two stage, and upwards to 150 volts for the third stage. Excellent results may be obtained, however, with three stages using a maximum of 67 volts on the plate, if it is cared for. The UV-201 tube also is covered by this range.

Characteristics of Tubes

So far as the detector tube is generated.

Characteristics of Tubes

So far as the detector tube is concerned, we have, I believe, already fully outlined this in previous articles, but it might be of interest to know that we have secured best tonal qualities, quietness, etc., on our



DRECT FROM Greatest radio B battery on market. Absolutel FROM Fresh, full voltage, seamless cells, noiseless—will brin in Concerts LOUDER and STRONGER! Built correctly—full number of voltage taps—will work any tube of voltage taps—will brin any tube of voltage taps—will work any tube of voltage

No. 322B-22½ volt variable—regularly \$2.25—our price \$1.98 No. 322A-22½ volt variable—regularly \$3.00—our price \$2.65 No. 345A-45 volt—8 taps—regularly \$6.00—our price \$4.98 AYRES BATTERY CORPORATION. Cincinnati, Ohlo



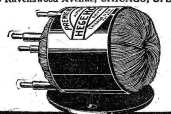
Ask your Dealer about "HEGEHOG"

AUDIO TRANSFORMER \$3.50

This little wonder is the surprise and talk of Radio Engineers everywhere. Fix in your mind's eye an AUDIO Transformer about the size of an English walnut and you have the "HEGEHOG" for size. Then recall the best Radio amplification you ever heard, and you have the "HEGEHOG"

1 to 10......

Premier Electric Lompany 3810 Ravenswood Avenue, CHICAGO, U. S. A.



i	Volt	D	etect	ors—1	ampe	re		\$2.50
	Volt	D	etecto	rs an	aplifie	rs—1/4 ar	np	3.00
	Volt	D	etecto	rs an	aplifie	rs—1/10	amp	3.00
1	2 Vo	lt	Detec	tors-	-1/4 am	р		2.50
1	⁄2 Vo	lt	Dete	ctors	ampli	fiers—¼	amp.,	3.00
				10		- C.		

All the above tubes are fitted with standard base, same as WD-12.

Mail orders solicited—Send Bank Draft or Money Order—10% discount in lots of five.

D. R. V. IMPORTING CO.

515 Orange St.

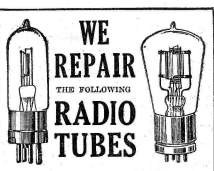
Newark, N. J.

a rule, extremely critical to plate voltage using in the neighborhood of 20 volts. If you have no means of accurately changing the plate voltage, you will immediately lose maximum sensitiveness mediately lose maximum sensitiveness from the tube. The 200 tube therefore will invariably call for the use of a potentiometer or some other fine voltage regulating device.

The difference in sensitivity between the 200 and 201 tubes, which latter is the writer's preference, is not sufficient to make it worth while to bother with a potentiometer, etc. Perhaps the greatest fault that we find with the 200 tube used before the amplifier is that the tube quite often has a hissing or rushing sound, which when amplified results in a very noisy reception. We believe that the use of a hard tube, UV-201, as a detector has enough advantages to far outweight the extra sensitiveness of the 200 tube.

Set Used as a Super

If now you are using the Flewelling circuit as a super-circuit, with the whistle and all that that means, your problems will be a little more complex. In the first place, do not lay your plans for more than (Continued on page 20) The difference in sensitivity between



Dealers and Agents write for Special Discount Mail Orders Solicited and Promptly Attended to

WD-11 OUR SPECIAL	LTIES {5 WATT TRANSMITTERS
UV-199\$3.50	C-299\$3.50
UV-200 2.75	
UV-201 3.00	
UV-201A 3.50	C-301A 3.50
WD-11 3.50 DV-6 3.90	
UV-202 4.00	
	C-302 4.00
U & H RAT	TO COMPANY

H. & H. RADIO COMPANY

Clinton Hill Station NEWARK, N. J.

Super Values

Flewelling Circuit Complete 7 x 9 Radion Panel......\$ 1.15 | 23 Plate Var Condensers. | 3.00 | 3.006 Mica Condensers. | 3.00 | C. R. L. Var Grid Leak. | 1.85 | Two Coil Honeycomb mount adjustable with knobs. | 4.00

Regular Price\$21.63

OUR PRICE \$1320

Reinartz Circuit Complete

		Last		Our	
		Price	E	Price	
)	Genuine Reinartz Coil endersed by				
	John L. Reinartz and bearing his				
	signature. The only genuine coil				
١I	for this circuit on the market. All				
	others are imitations\$	2.50	\$	2.00	
1	One 7x10x Radion Panel	1.25	- "	1.00	
- 1	National Bakelite Socket	1.00		.40	
. 1	Klosner Vernier Rheostat with dial.	1.50		1.00	
	Two 23 Plate veriable condensers	2.00		1.00	
1	at \$3.60 each	6.00		3.00	
1	Chairle Deinter and Market				
1	Switch Points and Nuts	.80		.40	
	Six Switch Stop Points and Nuts	.40		.20	- 1
	Freshman Grid Leak and Condenser	1.00		.65	
)	Seven Binding Posts	.70		.35	
5	25 ft. Tinned Bus Bar	.50		.30	
10	3 Switch Levers with knobs	.75		.35	
1	One Baseboard for mounting	.75		.40	
)	One Fixed Phone Condenser	.40		.25	
J	One Single Jack	1.00		.25	
	Blue Prints with complete instruc-	1.00		.20	
)	Blue Frints with complete instruc-				
200	tions for assembly and mounting.	.50		.50	
	Pomilar Deire	10.05		-	

OUR PRICE \$1 105

All the necessary screws, nuts and miscellaneous small parts which are necessary to complete the set are included in the above prices. Any part in either of these circuits may be purchased independently at the advertised cut prices.

LOUD SPEAKERS List Price Our Price \$30.00 Music Master \$24.50 \$161.00 Western Electric 10-A \$125.75 25.00 Atlas Amplitone 19.50

60.00 Mag	navox Type R-3	. 51.00	22.50 Belcanto 28.50 Dictogrand		18.00
List Price \$6.00 BRAN 8.00 N&K 7.00 FEDE List Price	GERMAN	5.75	\$1.80 3 PLATE VER! 5.00 23 PLATE VER! 5.50 43 PLATE VER! 3.00 23 PLATE PLA!	ENSERS	2.50 2.75 1.50
\$5.00 RADI 5.00 CUNN 6.50 RADI 6.50 RADI 6.50 RADI 6.50 RADI 6.50 RADI	OTRON U. V. 200 INGHAM C. 300. OTRON U. V. 201-A. INGHAM C. 301-A. OTRON W. D. II. INGHAM C. II. OTRON W. D. I2. INGHAM C. I2. OTRON W. D. I2. OTRON U. V. 199.	\$3.95 3.95 5.75 5.75 5.75 5.75 5.75	List Price \$4.50 ALL AMERICAN 4.75 ALL AMERICAN 4.75 ALL AMERICAN	5 to Ratio	Our Price \$3.95 4.10 4.10

ALL Mail Orders Shipped Promptly.

HANES-ZENER CO., 3 West 29th Street, New York City

The RADIO MAIL ORDER HOUSE-Known for Low Prices

Makes a Good Adapter

Procure the base of an old tube, one

the grid of the base, the plate to the plate of the base, and the filament to the plate of the base, and the filament to the plas and minus correctly. Cut the wire flush with the ends of the prongs and solder them in place. Fill in the space with sealing wax or paraffin.

AUDIO AMPLIFICATION

(Continued from page 19)

RADIO FOR EVERYBODY Base of an Old Tube

(Continued from page 15) meters, but there is also energy on all the wave lengths between 140 and 290. In our antenna circuit, then, there are two sets of signals flowing, and even though we "tune" that circuit so that it responds

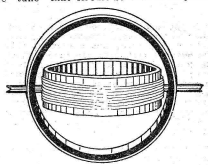


Figure 29—The variocoupler or variometer with rotor turned 90 degrees

to one more readily than to the other, both are present. Let us refer again to Figure 26. Both signals are present in coil A, one with a peak wave length of 200 meters. the other with a peak at 230 meters. The threshold value of our detector (as explained in a previous chapter) is 3. If

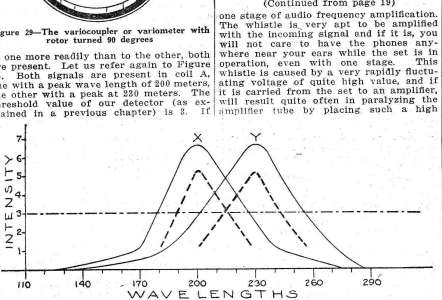


Figure 30-The resonance curves of two stations transmitting, supposedly, on 200 and 230 meters

(TO BE CONTINUED.)

we insert a means of varying the circuit containing coil B, we will hear station X when B circuit is responsive to wave lengths between 180 meters and 230 meters. We will hear station Y when it is responsive to wave lengths between 180 meters and 230 meters. We will hear station Y when it is responsive to wave lengths between 200 meters and 250 meters.

The resonance curves for stations X and Y, as shown in Figure 30, overlap above the threshold value of 3, and as Y can be heard also when our B circuit is set for the 200 meter peak of X, there will be interference. If we reduce the coupling between coils A and B so that the peak intensity of either station is only 5½ instead of 6½, the two curves cross below the threshold value of 3 and neither station will interfere with the other.

Some signal strength must be sacrificed to gain selectivity. Even though we may adjust our circuits to respond best to thoone wave length, the loosening of the coupling is necessary to separate two stations of equal power and equally distant, or to hear one station that is far away through the signals of one close at hand, negative voltage on the grid that the tube (TO BE CONTINUED.)

Tubes to get out of town. If you crystal set WRITE ME TODAY. Mine works 400 to 1,000 miles without tubes or batteries! Thousands have bought my plans and now get results like mine. CHANGES OFTEN COST LESS THAN A DOLLAR. Send self-addressed envelope for further information. Leon Lambert, 501 South Volutsia, Wichta, Kansas.



New Cockaday Circuit --with the DIODE

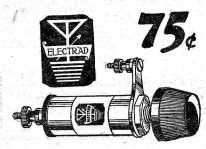
A revelation in reflex work. The Diode replaces the crystal and overcomes all former difficulties with reflex circuits. Requires no adjustments for change of wave lengths. Gives you the clear reproductions of a crystal with the sturdiness and reliability of a tube. on less than ½ ampere from single dry cell. Easily adapted to Erla circuits. if your dealer cannot supply you, send remittance with your order to us.

ELECTRAD, INC.

428 Broadway

NEW YORK





"Pressure Resistance"

The latest invention in pressure grid leaks. Each movement gives a definite new resistance. Positively does the work where others fail. A gradual resistance over an entire range of ¼ to 10 megohms. Eliminates circuit noises, is moisture proof, and non-microphonic. Ideal for use in Miloplex circuits. Guaranteed If your dealer cannot supply you, send remittance with your order to us.

ELECTRAD, Inc.

428 Broadway NEW YORK

ELECTRAD



Procure the base of an old tube, one that will fit the desired socket. Heat the base and remove it from the bulb. Melt the solder on the prongs and remove the bulb. Solder four pieces of number 22 wire to the prongs. As soon as the solder is cool run the grid wire of the tube through the prong of the base of the old tube, but make sure that the grid matches the grid of the base the plate to the plate

Amplifying the Flewelling circuit as Amplifying the Flewelling circuit as a super is well worth the trouble but it is something that calls for very patient and painstaking care, and you may rest assured that your troubles will be for nothing if the set is not built along the lines spoken of in our previous article, that is, very compact, with extremely short leads and no extraneous wiring.

Short Leads in Set

This matter of short leads with a minimum amount of wiring is of such importance that it has been made the subject of patent application in the belief that it might be even further developed in the near future. If you will refer to the photographs in the previous issue of The Digest, you will see how this scheme has been carried out. One is apt to get the impression from such views that there the impression from such views that there would be great danger of "interactions" due to the closeness together of the parts. Really, it does not work out that way because all parts capable of causing such troubles are a sufficient distance apart.

The ideal conditions for the arrangement of an amplifier are very well met in

SPECIAL SALE \$17500 KENNEDY 3-TUBE \$8975 RECEIVER

Kennedy No. 281 Receiver and No. 521 Two-Step Amplifier, complete with Three WD-12 Radiotron Tubes, Two Dry Cells, Two 22-volt "B" Batteries, One Pair 3000 ohm Phones and Antenna equipment. Guaranteed new and first class. While a limited number last......

UV-201A, UV-199, WD-11, WD-12

All goods guaranteed as advertised. Send for complete list

SIMPLEX RADIO SUPPLY CO. ST. LOUIS, MO. 1806 Lafayette Ave.

than by any filter arrangement. The writer personally has had very good results with the diagram that was originally published for The Digest in which ordinary grid leaks across the amplifier terminals were adjusted to the point of best reception. This is the diagram shown on layout in which all kinds of things might be apprentic.

be happening.

I believe that we have covered the amplifier subject for all types of the Flivver circuit except that when it is used as a straight super-circuit, and because this calls for a consideration of so-called filter circuits, we will take it up in our

next article.
(TO BE CONTINUED.)

Special Sets Made to Order Let us quote you on any circuit.

Send for Miloplex Price List

FORBES RADIO CO. 127 N. Dearborn St.

Chicago, Ill.

YELLOWTIP

MICROMETER ADJUSTING

CRYSTAL DETECTOR

Increases the Efficiency of Your Crystal Set



FINER tuning, clearest possible reception, constant adjustment until you wish to change, then—"A Twist of the Wrist—It's Set." Excellent for reflex and other circuits. Write for folder and name of your nearest dealer.

Dealers and Jobbers-Write for Attractive Proposition

WHOLESALE RADIO EQUIPMENT CO.

Exclusive Factory Representatives liam Street, NEWARK, N. J. 35 William Street,

PRICE SMASHING!

Unbeatable Prices—And This Is Only Our First Appearance!

Shacton Transformers	7 Strand
Very efficient. Reg \$5.\$3.29 6 Ohm Rheostats Complete with dial	For ant Federal 7 With be 2½" 3" 4" Grebe Ty
Metal Top Socket Black moulded base39	Moulde
3 Plate Condenser For vernier use	We S Just want. C. O. postage posit r Write
Complete with dial 2.29 43 Plate Vernier Complete with dial 3.29	BA All I
Best Grade Panels 7"x 9" .79 7"x12" .89 7"x14" 1.09 7"x18" 1.29	22½ Volt Small Medium Large

For antenna, 100 ft\$.	59
Federal Type Dials	J
With brass bushing,2" .	19
2½"	25
	29 J
	39
	- 8
Grebe Type Dials	
Moulded 3"	35
	1
We Ship C. O. D.	
Just jot down what you	
want. We will ship it	
C. O. D. and pay the	
postage besides. No de-	
	- 11
Write for Our Catalogue	. 11
"B"	
"B" BATTERIES	
g 마시 = 이 : : : '이 : : :	
BATTERIES All Fresh and Tested	
BATTERIES All Fresh and Tested 22½ Volt Variable	
BATTERIES All Fresh and Tested 22½ Volt Variable Small\$.89
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BATTERIES All Fresh and Tested 22½ Volt Variable Small Medium Large	.89
BATTERIES All Fresh and Tested 22½ Volt Variable Small\$ Medium1 Large1 45 Volt Variable	.89 1.39 1.79
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BATTERIES All Fresh and Tested 22½ Volt Variable Small\$ Medium1 Large1 45 Volt Variable	.89 1.39 1.79

Anti-Capacity Dials	
Metal shielded, 31/2"\$.79
Jacks	
Single open	.29
Jacks	
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Switch Levers	
Heavy construction	.19
Phone Condensers	
Necessary for sets, all.	.10
Grid Condensers	
Good construction	.10
Duo-Lateral Coils	
No. 25	.29
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P. CI	
Best Cabinets	
Mahogany Finish	.69
7"x12"	
7"x14" 2	.89
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7"x21" 3	.39

THE RADIO SHACK

58 Dey Street

7"x21" 1.49

7"x24" 1.79

New York City

7"x24" 3.79

Inside Mounting for Honeycomb Coils

Positive and Vernier Adjustment with Knob

The illustration shows a very unusual way to mount honeycomb coils for placing them on the inside of the cabinet, yet providing a means of operation with a vernier adjustment. A study of the sketch will

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 interday. Radio Digest is very much interested in obtaining such material. Send them in with full details, including stamped envelope, so rejected copy may be returned. The work must be entirely original, not copied.

RADIO KINKS DEPARTMENT,

Radio Digest,

123 W. Madison St., Chicago

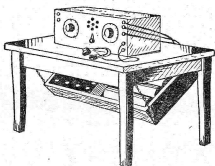
show that when the dial is rotated clock wise, or the top to the right, both coils will move away from each other. When the dial is turned in the opposite direc-

tion the brass spring draws them together.

The coils are held rigidly in place at all times and cannot be jarred out of place, and they are inside of the cabinet.—J. C. Carlisle, Van Wert, O.

Battery Box Attached to Table

Desiring to improve the appearance of my Radio table so that the B battery and A battery dry cells would be out of sight



and yet accessible, so that any desired adjustments could be made conveniently, L procured a shallow box, its depth slightly less than the width of apron of the table and attached it to the table as follows: One side of the box was fastened at the bottom to the apron with two small hinges, the opposite side being booked to hinges, the opposite side being hooked to the bottom of the table top. A chain at

Complete Ready to Operate Ready out it tong Range Tube Set --WholesaleDirk

Guaranteed to receive long range as well as local Broadcasting Stations. Gives excellent results. Many users have reported up to 2000 miles. Biggest value of the year, Price and quality unequaled. Everything you need included at this price; no extras necessary and no assembling, wiring or soldering. A single-tube set with all equipment needed and including guaranteed World Storage Battery, rechargeable, 200 hours capacity. Thirty minutes time under our simple directions installs this outfit and gives you all the pleasures of Radio.

Regular Retail Value \$62.50

OUR PRICE \$29.50

OUR PRICE \$29.50

Attractive Cabinet fully wired with hinged top and lock. Bradley Rheostat. W. D. 12 tube. Set of Head Phons es. Don't miss this opportunity to get at wholesale cost a complete ready-to-use outfit for less than retail price of receiving cabinet alone. All material parts fully cuparanteed.

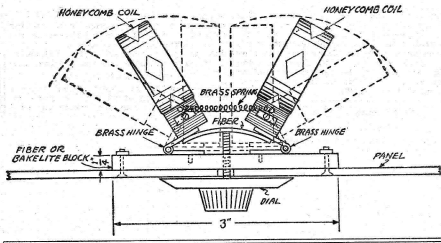
ceiving cabinet alone, fully guaranteed.

SEND NO MONEY. We ship C. O. D. subject to inspection, or allow 5% discount for cash with order.

Anything you want in Radio Equipment and parts at wholesale prices. Write for quotations.



COILS SWING ON BRASS HINGES



about halfway down, in which position battery adjustments can be made easily. The battery connections from the set were run behind the table and through holes in the bottom of the battery box, at the back. When hooked up underneath the table the box is entirely hidden from yiew by the apron.—O. R. Isaacson, Chicago, Ill.

Battery Markings

The markings on the primary side of both Radio and audio-frequency transformers are usually P, indicating a connection to the plate of the tube, and B, indicating a connection to the positive

NEW TYPE Variable Resistance Leak



ONLY THE KNOB SHOWS ON THE PANEL

This device is especially built for use as a tuning instrument. Its construction is such that it will withstand unusual usage. Fully guaranteed. Absolutely no pencil markings.

Can be mounted on any panel in a few seconds. It will enable you to get stations you have never heard before.

Complete with either .00025 or .0005 Freshman Condenser

\$1.00

At your dealer's, otherwise send purchase price and you will be supplied postpaid.

has. Freshman (o. Inc. Radio Condenser Boducts

106 Seventh Avenue

New York



Nover before have you Radio Fans been able to buy high quality batteries at such amazingly low prices. World prices are possible because it costs us only one-half as much to sell World Bat-teries. That is the reason we can spend just as much to build our batteries as any other big company. That to buttut our batteries as any other big company. That is the reason we can stand behind every battery we put out with a written 2-year guarantee. You take no risk when you buy a World Battery—service is certain. Compare These Prices

60 E. ROOSEVELT RD., Dept. L, CHICAGO, ILL

each side of the box allowed it to swing about halfway down, in which position battery adjustments can be made easily. connected to the negative filament of the amplifying tube.

The Condenser Sensation of Modern Radio



Through the accuracy and dependability of Freshman Condensers, hook-ups and circuits have been perfected which have completely revolutionized the art of Radio Reception.

These little Storers of energy and rectifiers of Radio Current are the very heart of a well-built radio set.

The proper fixed condensers will make all the difference in the world in the reception, clarity and selectivity afforded by all types of receivers.

.\$.35 35 35	.0025 \$.50 .003
.35	.0035
.35	
	004 75
35	.005
.35	.006
35	.007 1.00
40	.008 1.00
.40	.01 1.00
40	.015 1.50
.40	.02 2.00
.40	.025 2.50
	.35 .35 .40 .40 .40

The FRESHMAN is so designed that constant equal pressure is exerted on the condenser plates over the entire area. They are the only condensers that do this and therefore the only condensers that avoid noises, which are due to variable pressure on the plates.

At your dealers'—otherwise send purchase price

At your dealers'—otherwise send purchase price and you will be supplied without further charge.

has. Freshman (o. Inc. Radio Gondenser Products

106 SEVENTH AVE.

NEW YORK

Rubber Composition Is Good Coil Cement

It is not considered good practice to put It is not considered good practice to put shellac on a coil, as it produces a capacity effect. A very cheap and efficient method of covering a coil is to use tube cement. This can be bought at a bicycle shop or garage. Thin it down some with gasoline and apply the cement to the coil with a brush. Place the coil in a warm place until it dries. The cement is a rubber gum composition and is a good dielectric as well as a glue.—John G. Spangler, Lincoln, Neb.

The surface of crystals can be cleaned with carbon bisulphide.

Positive Radio Helps

For Storage Battery Tubes Use Eveready Storage "A" Batteries.

For Dry Cell Tubes Use Eveready Dry Cell Radio "A" Batteries.

For all Vacuum Tubes Use Eveready "B" Batteries.

Radio Batteries -they last longer



"Automatic Plug" LIST PRICE

Connected—disconnected in a moment. Pulling tightens grip on cord tips. Lever instantly releases. Smooth, positive contact. Time and effort economized. Each Saturn Plug unconditionally guaranteed. Extra satisfaction at the same price.

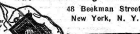
Perfect Jack

Rounded corner brass bracket, nickel plated. Spring German silver blades. Contact points of solid silver. Solder-flux compound on crow-foot offset of blades. Ready for quick connecting.

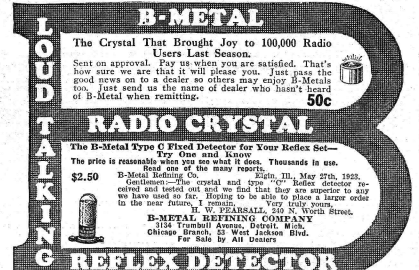
List Prices

If your dealer cannot supply you send us your order direct Write for Folder

The SATURN Mfg. & Sales Co. 48 Beekman Street







densers are of the wrong capacity, though they were labeled .00035, as they should have been? Would a 22 plate condenser of .005 al-

would a 22 plate condenser of .005 allow me to tune to 600 meters?
What I want you to tell me is how will I make it tune to 600 without lengthening aerial or using a load coil, which seems to kill my signal strength.

A.—Answering your inquiry we are advising that limitation experienced in oper-

ation is due to low capacity of condenser employed. By substituting a 23 for 17 plate variable condenser you can tune to 600 meters' wave length.

England now has six broadcasting sta-

Questions and Answers

Modified Flewelling
(5104) RD, St. Louis, Mo.
The hook-up shown is a modified Flewelling. I would like an explanation of the action with the third coll as shown.
This receiver is consistently bringing in stations up to 1,500 miles with a constant

It is likely that of the two circuits cited you will find the portable Reflex the most effective and simple of operation.
A diagram of the Grimes Duplex appeared in the March 24 issue, page 13, of Radio Digest.

Reinartz Questions
(4726) EH, Southwest City, Mo.
I have constructed a set, using the
Reinartz circuit. I use one WD-12; instead
of the spider web I use a loose coupler
with 30 turns on stator tapped every turn
for the first ten turns.

for the first ten turns. I can't get anything over it but a frying noise; it is not close to any power line. How can I tune this set? I have about an 80-foot aerial. Is this all right? Does the B battery need to be variable? The grid condenser is a 00025 mfd and the critical leaf.

10025 mfd. and the grid leak is a variable pencil mark type. Is this all right?

A.—We are unable to give a definite reply without a diagram of the hook-up used.

We suggest that an antenna longer than that of your description, up to 150 ft. including lead-in, will afford better long range reception.

The fixed type of B battery is just as effective on the type of tube used as the variable.

variable.

The grid leak and condenser as specified

are correct.

A more detailed description and diagram of circuit will probably enable us to assist you.

Four Circuit Tuner

Four Circuit Timer
(5138) JAS, Friars Point, Miss.
A few weeks ago I built the four circuit
tuner, and used parts as recommended
with the exception of variable condensers, which are of good quality, and of the same capacity (.00035).

The set works fine, but try as I may, it will not tune higher than 500 meters. The aerial is about 115 feet long. It is impossible for me to use a longer aerial. Is it, do you suppose, that the con-

Latest Radio Sensation

Has Become Indispensable

VERNI-TUNER

(Trade Mark)
Saves Space - Labor - Money

HANDSOME APPEARANCE FINEST WORKMANSHIP MORE SELECTIVE— THAN ANY OTHER COUPLER

or all regenerative circuits, for Horne Combined and Radio Frequency and Reflex, also Remartz, ewelling, Cockaday, etc.

FREE BOOKLET 114 Latest Circuits with each Verni-Tuner

At your dealer or postpaid on receipt of purchase price. Write for leaflet.

Chase price. Write for leanes.

HORNE ELECTRIC & MFG. CO.

Mercer & Colgate Sts. Jersey City, N. J.

Worksman Radio Service 14-16 Vesey St. NEW YORK VARIOCOUPLERS
\$3.50 Workrite 180° Silk Wound.
3.60 Mills 180° Silk Wound.
3.50 Fisher, Large, 90°.
2.75 Fisher, 180°. | State | Stat VARIOMETERS Complete Parts for Cockaday Sets

including 7x14x3/16 panel. Standard \$12.75 Mail orders promptly attended to. All orders amounting to \$5.00 or more will be shipped prepaid Will ship C. O. D. unless remittance accompanies order.

Write for our monthly bulletin of radio bargains at reduced prices.

00025 .0005 .006 1.006 Q&A-5104

5 MEG

temperature of 90°. There is volume enough with one step to operate a loud speaker. The speaker consists of 1 pair W. E. phones and an aluminum horn.

The effect of this added coil is peculiar, inasmuch as after you have tuned in your station to maximum loudness, by slightly

station to maximum loudness, by slightly moving the center coil to one side or the other, the volume is almost doubled and any interference you may have been ex-periencing is gone. What I can't understand is the coil

What I can't understand is the coil windings must run in the opposite direction; not only the connections must be changed but the whole coil must be turned, or the tube will not oscillate, but when it does, with 110 volts on detector and onestep amplification, it can be heard over a block away on local stations KSD and WEB.

I happened on this accidentally while experimenting.

A.—We are pleased to note the splendid results accomplished with your original modification of Flewelling circuit. However, without a personal observation and experimentation we are unable to deter-mine the exact action taking place through the additional coil. We are pleased to pass your findings on for experimentation. Circuit is shown in illustration.

Reflex Efficiency

(4752) LCS, So. Pekin, Ili.
I have an Armstrong circuit using 1 variocoupler and 2 variometers, 2 stages

Cockaday Coil Set \$2.50

Including full size blue prints of panel layout, complete picture hookup, and fully illustrated instructions for construction and operation.

Coils are fully assembled, made exactly as specified by Mr. Cockaday, D coil bank wound. Far more efficient than any home made coils.

Standard parts for this sensational circuit—panel, coils, condensers, verniers, variable resistance, vernier rheostat, socket, double jack, dials, switch, contact points, posts, busbar wire, sphagetti, etc. (no tubes or phones).

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CHICAGO

ers, please use your busines requesting this information.

and then bright or vice versa; you can see them get dimmer and brighter. The tubes are U.V.-201-A's using 25-ohm rheostats. The trouble does not occur at all times; it seems to take spells. You won't notice it for probably a week or more; then it will start again.

Can you tell me where the trouble lies and what is causing it? Which circuit do you consider the best and most efficient. you consider the best and most efficient, the four tube "Grimes Inverse" Duplex, R. F. Circuit or the Four Tube Portable

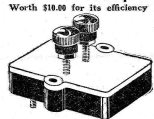
and then bright or vice versa; you can

Reflex in your issue of June 30?
Would you be able to publish this
Grimes four tube Inverse Duplex Circuit?

Grimes four tube inverse Duplex Circuit?
If not, where would I be able to obtain it?
A.—The condition you mention is caused by a poor connection in the A battery lead, possibly in the socket or rheostat, or it may be in some quite unexpected place. A review of the circuit will determine its location.

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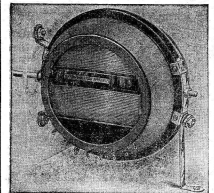
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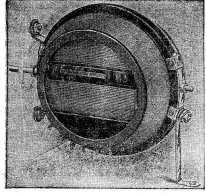


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Fayetteville, KFDV
Fort Smith, WGAR
Little Rock, WCAV
Pine Bluff, WOK

California:

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Berkeley, KQL, KRE
bel Monte, KLN
El Monte, KLN
El Monte, KLN
Fresno, KMI
Hollywood, KFAR
Long Beach, KSS
Los Angeles, KDZF,
KHJ, KJS, KNV, KNX, KUS,
KWH
Los Gates, KFHQ
Modesto, KXD
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Richmond, KFCM
Sacramento, KPPR
San Diego, KPPT, KDVM,
San Francisco, KPO, KUO
San Jōse, KQW
San Luis Obispo, KFBE
Santa Ana, KFAW
Santa Barbara, KFBH
Selma, KFJH
Stockton, KJG, KWG
Venice, KFAV

Colorado:
Boulder, KFAJ
Colorado
KFKZ
Denver, AA3, KDZQ, KFAF,
KFEL, KFKH, KPLE, KLZ
Greeley, KFJD, KFKA
Greeley, KFJD, KFKA
Trinidad, KFBS, KFHY

Bridgeport, WKAX Hartford, WDAK New Haven, WPAJ Storrs, WABL Waterbury, WQAD

Delaware: Wilmington, WHAV, WOAT

District of Columbia: Washington, WABE, WCAP, WDM, WEAS, WHAQ, WIL, WJH, WMU, WQAW, WRC

riorida:
Jacksonville, WABG, WDAL
Mianti, WQAM
Pensacola, WGAN, WLAV
St. Petersburgh, WSAG
Tampa, WDAE

Atlanta, WSB Gainesville, WKAY Macon, WMAZ

State, City, Call

(dahe: Boise, KFAU, KFDD, KFFB Kellogg, KFEY Moscow, KFAN

Belvidere, WOAG, WTAH
Cambridge, WTAP
Carthage, WCAZ, WTAD
Chicago, KYW, WAAF, WDAP,
WIAZ, WMAQ, WPAD, WSAH,
December WDAP

W.J.A., W.M.A.Q., W.P.A.D., W.S.A.Y.
Decatur, W.B.A.O., W.H.A.P.
Elgin, W.TAS.
Laire Forest, W.A.B.A.
Mattoon, W.Q.A.L., W.TAN
M.Leausboro, W.R.A.S.
M.T., W.P.A.S., W.Q.A.Y.
M.T., W.J.A.N., W.Q.A.Y.
Rockford, W.J.A.N., W.Q.A.Y.
Rockford, W.J.A.S.
Streator, W.TA.Y.
Tuscola, W.D.Z.
Lybana, W.R.M.
Zion, W.C.B.D.

Indiana: Indiana:
Anderson, WABC
Brookville, WSAL
Greencastle, WLAX
Greentown, WJAK
La Porte, WRAF
Marion, WLAQ
Mishawaka, WOAO
Muncie, WJAF
South Bend, WABJ, WGAZ
West Lafayette, WBAA

Iowa:

Ames, WOI
Roone, KFGQ
Burlington, WIAS, WLA'T
Cedar Falls, KFJX
Cedar Rapids, WJAM, WKAA
Centerville, WDAX
Davenport, WHAI, WOC
Des Moines, KFDJ
Dexter, KFJV
Fort Dodge, KFER, KFJY, WEAB
Gladbrook, KFJK
Iowa City, WHAA
Lamoni, KFFV
Le Mars, KFCV, WIAU
Marshalltown, KFJB
Newton, WIAH
Ortumwa, KFJL
Sigourney, WOAD
Sioux City, WEAU
Waterloe, WHAC, WRAN
Kansas:

Kansas:
Anthony, WBL
Beloit. WPAR
Cheney, KFGP
Emporia, WAAZ
Hutchinson, KFHX
Independence KFIX
Iola, KFID
Lindsborg, WDAD
Louisburg, KFIL
Manbattan, WTG
Marlon, WRAD
Milford, KFKB
Parsons, WOAJ
Pittsburgh, KFIV
Topeka, WJAQ, WPAM
Townanda, KFJW
Wichita, KFHI, WAAP, WEAH Kansas:

Kentucky: Frankfort, WOAK Lexington, WQAH Louisville, WHAS WLAP Paducah, WIAR Louisiana:

Alexandria, KFFY Baton Rouge, KFGC

State, City, Call

Franklinton, KFLD
New Orleans, WAAB, WAAC,
WCAG, WGV, WIAF, WTAF,
WWL
Shreveport, KFDX, KFHF, WGAQ

Bangor, WABI Houlton, WLAN Portland, WTAJ

Baltimore, WCAO, WEAR, WKC. WNAY Frostburg, WPAQ Maryland:

Massachusetts: Massachusetts:
Beston, WNAC, WTAC, WTAT
Dartmouth, WMAF
Fall River, WSAR, WTAB
Lowell, WQAS
Hedford Hillside, WGI
New Bedford, WDAU
Springfield, WBZ
Worcester, WABK, WDAS

Berrien Springs, KFGZ
Dearborn, WWI
Detroit, KOP, WCX, WWJ
East Lansing, WKAR
Flint, WEAA
Kalamazoo, WOAP, WLAQ
Menominee, KFLB
Saginaw, WABM

Minnesota: Minnesota:
Baudette, KFGY
Hutchinson, WFAN
Minneapolis, KFDZ, KFEX,
WBAD, WBAH, WCAS, WLAG,
WRAH
Moorhead, WPAU
Northfield, WCAL
St. Cloud, WFAM
St. Paul, AV7, WAAH

Missouri:

Missouri:
Butler, WNAR
Cameron, WFAQ
Cape Girardeau, WSAB
Carollton, KFJI
Columbia, WAAN
Independence, WPAG
Jefferson City, WOS
Joplin, WHAH
Ransas City, WDAF, WHB.
WMAJ, WOQ
Marshall, WJAT
Moberly, KFFP
St. Joseph, KFHD
St. Louis, KFEZ, KFIB, KFGJ,
KSD, WCK, WEB, WEW,
WMAY, WRAO
Springfield, WIAI, WKAS, WQAB
Tarkio, WIAT
Webster Grove, WOAL

montana:
Billings, KFCH
Bozeman, KFDO
Butte, KFAP, KFKV, KFLA
Great Falls, KDYS
Havre, KFBB
Stevensville, KFJR

Nebraska:
Fremont, WOAE
Grand Island, KFJA
Hastings, KFKX
Kearney, KFJU
Lincoln, KFDU, WFAV, WJAB,
WMAH
Norfolk, WJAG
Oak, KFEQ
Omaha, KFCZ, KFFX, WAAW.
WIAK, WNAL, WOAW

State, City, Call

Pittsburg, KFIV Tecumseb, WTAU University Place, WCAJ Utica, KFGV York, KFDR

Nevada: Reno, KDZK Sparks, KFFR

New Hampshire: Chesham. WSAU Laconia, WKAV

New Jersey:
Atlantic City, WHAR
Gloucester City, WRAX
Moorestown, WBAF
Newark, WAAM, WBS, WOR,
WRAZ
N. Plainfield, WEAM
Ocean City, WIAD
Paterson, WBAN
Trenton, WBAL, WOAX New Jersey:

New Mexico: Roswell, KNJ State College, KOB

New York:
Albany, WNJ
Buffalo, WGR
Canandafgua, WSAW
Canton, WCAD
Cazenovia, WMAC
Libaca, WEAI
Lockport, WMAK
New York, KDOW, WBAY, WDT,
WEAF, WIX, WJY, WJZ,
WLAW, WSAP
Port Chester, WSAY
Poughkeepsie, WFAF
Rochester, WABO, WHAM
Ridgewood, WHN
Syracuse, WSAY, WRL
Syracuse, WDAI, WFAB, WLAH,
WNAN, WINEY New York:

Schenectady, WG1
Syracuse, WDAI,
WNAN
Tarrytown, WRW
Troy, WHAZ
Utica, WSL

North Carolina: Asheville, WFAJ Charlotte, WBT Greensboro, WQAZ Raleigh, WLAC

North Dakota: Fargo, WDAY, WPAK Grand Forks, KFJM, WOAB Mayville, KFHU

Cincinnati, WAAD, WHAG, WLW. WMH. WSAI Cleveland, KDPM, WHK, WJAX, WTAM WTAM Columbus, WBAV, WCAH, WEAO, WMAN, WPAL Dayton, AW5, WABD

Commous, WPAV, WCAH, WMAN, WPAV, WABD, WABD, WABD Fairfield, WLZ Granville, WCBB Hamilton, WRK Lebanon, WPG Lima, WOAC Marietta, WBAW Middleport, WSAK Newark, WBBA Pomeroy, WSAZ Sandusky, WABH, WQAF Springfield, WNAP Toledo, WTAL Wooster, WGAU Youngstown, WDBF Glishowa.

Aldmore, WOAA Bristow, KFJK

Chickasha, KFGD Oklahoma City, KFJF, WKY Norman, WNAD Okmulgee, WPAC Tulsa, WGAF, WLAL

Oregon:
Astoria, KFJI
Arlington, KFGL
Baker, KFDA
Corvallis, KFDJ
Hillsbore, KFFO
Hood River, KFHB, KQP
Medford, KFAY
Pendleton, KFFE
Portland, KDVQ, KFEC, KFIF.
KGG, KGN, KGW
Salem, KFCD

Pennsylvania:
Allentown, WCBA, WSAN
Altoora, WGAW
Easton, WMAP
Erie, WGAW
Easton, WMAP
Erie, WGAW
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Easton, WMAP
Erie, WGAW
HATTISHUER, WABB, WBAK
Johnstown, WTAC
Lancaster, WTAC
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Lancaster, WGAL
Perfessbuer, WGAL
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WGLAWIP, WAAT, WOO,
WHAD
HISTORY WGAM
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HISTORY WGAM
WHAD
Scranton, WGAM, WRAY
State College, WPAB
VILLAUOVAL
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WGAM
WHAY
STATE COLLEGE, WPAAX
WNAH

Rhode Island:

Cranston, WKAP Edgewood, WEAG East Providence, WKAD Providence, WEAN, WJAR, WRAH, WSAD, WTAG South Carolina:

Charleston, WNAQ, WOAH Clemson College, WSAC Greenville, WQAV South Dakota: Brookings, KFDY Rapid City, WCAT Sioux Falls, WFAT Vermillion, WEAI Yankton, WNAX

Tennessee: Knoxville, WNAV Lawrenceburg, WOAN Memphis, WMC

Texas:

Abilene, WCAQ
Amarillo, WDAG, WRAU
Austin, WCM, WNAS
Beaumont, WMAM
College Station, WTAW
DIWER, KFFZ, WDAO, WFAA.

WER, KFFZ, WDAO, WFAA.

EI Paso, WDAH, WPAT
FOR WORTH, KFIZ, WBAP
Galveston, WHAB, WIAC
HOUSTON, WCAK, WEAY, WEV.
WRAA
Laredo, WWAX
Orange, KFGX
Plainview, WSAT
Port Arthur, WFAH
San Antonio, AS6, WCAR, WAOI
Stanford, WOAZ
Tyler, WOAF
Waco, WIAD, WLAI, WWAU
Wichita Falls, WKAF

State, City, Call

Ogden, KFCP Salt Lake City, KDYL, KZN

Bellows Falls, WLAK Burlington, WCAX Springfield, WQAE Virginia:

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Washington:
Aberdeen, KNT
Bellingham, KDZR
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Lacey, KGY
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KFIY, KFJC, KHQ, KJR, KTW
Srokane, KFIO, KFZ,
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Beloit, WKAW
Fond du Lac, KFIZ
Kenosha, WOAR
La Crosse, WABN
Madison, WGAY, WHA
Milwaukee, WAAK, WCAY,
WHAD, WIAO
Neenah, WIAO
Ssec, WTAQ
St. Croix Falls, WRAL
Waupaea, WPAH

Wyoming: Douglas, KFEV Laramie, KFBU

Alaska: Juneau, KFIU

Hawaii: Honolulu, KDYX, KGU, KYQ Lihue, KFHS

Porto Rico: San Juan, WKAQ

Canada: Canada:
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Hamilton, CKOC
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Regina, CKCK
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Cuba:

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CHALLENGE SUPPORTS LIST'S CORRECTNESS

NE DOLLAR will be paid to every Radiophan reader of Radio Digest submitting the most errors in any one station's listing in the Directory of Radiophone Stations, which appears in four parts, serially continuously, on page 23. Letters must reach Radio Digest's office not later than one week from date of issue corrected. Readers are not limited to correcting one station. Turn in corrections for as many stations as you can find—if you can find errors! Use separate sheet of paper for each station submitted and place name and station submitted and place name and address on each sheet.

The Reader's View

Pading of Signals

In your editorial of August 4 you said that no generally accepted theory to ac-count for the fading of signals has been

The subject has interested me in com mon with many others. I make a few suggestions which I hope may interest

It is generally recognized that air molethat the resulting charged air dissipates the energy of Radio waves, since the air is a partial conductor of electricity. An is a partial conductor of electricity. An ionized layer of air, being a conductor, will act in the same manner as a metal reflector, though in lesser degree, to reflect the Radio waves. As night approaches the air becomes less efficient in conducting, with a consequent increase of cignal strength but it is highly probable. conducting, with a consequent increase of signal strength, but it is highly probable that the air is always slightly ionized even in the absence of the sun's rays. This may be a result of light from the stars and moon, or the air may retain some of its charge for long periods after the jointing rays of the sure here. the ionizing rays of the sun have been removed. Even if the lower layers of air between two stations are completely

neutral electrically, there is the possibility that the upper layers are acted upon by sunlight, especially if the stations are in an east-west line. It has been stated by observers that the worst fading occurs in such a direction. Electric discharges also ionize the air.

Now as to the real cause of fading-Now as to the real cause of Iading—there are three possible locations of the underlying trouble, namely, at the sending station, at the receiving station and between the two stations. It is possible that there may be a cyclic variation in the electrical state or condition of either the cavaling or receiving expertus (trues). the sending or receiving apparatus (tubes) but this is rather far-fetched. Of course an antenna system being swayed by the wind will become detuned; there is an additional probable cause in that layers additional probable cause in that layers of air of varying density may pass under the aerial and thus alter its capacity. If either of the two factors just mentioned were the contributing cause it would be possible to tune the station in again by adjusting the controls: However, in too many instances no amount of tuning will bring in the station. We must wait a few minutes until the signal inwait a few minutes until the signal increases in strength of its own accord; generally it is a gradual increase.

The facts seem to indicate that fading is due to variable conditions existing be-tween the sending and the receiving station. We know that there are always layers of air of different densities, temperatures, and humidities: if we that these layers are always slightly ion-

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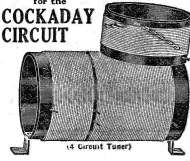
M.D.11 or W.D.12.
U.V.200 or C.300.
U.V.201 or C.301.
U.V.201 or C.301.
U.V.201 or C.301.
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ized, which is likely, we have at once a plausible explanation for fading. Suppose that a station is receiving with good audibility at any one moment, and suppose, also, that an extended layer of ionized air drifts between the sending and the receiving station; the signal waves will then be both reflected and absorbed by the conducting "sheet" of air and the signal strength at the receiving station will be materially reduced until the ionized body of air has drifted past the path between the two stations. There are, of course, many moving layers of air between two stations widely separated; consequently it would widely separated; consequently it would be expected that fading would be worse for such stations.

The varying ionization of the layers of air would result from the varying factors such as temperature, density and humid-

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are now a standard, and in universal use, due to their efficiency in this wonder circuit. Made as per specifications of Mr. Cockaday, using No. 18 wire with D coil bank-wound.

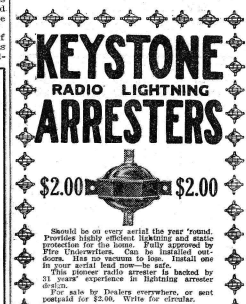
Complete Assembled Set of \$2.75 B, C and D Colls.....

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Hook-up directions and material list furnished free with each set of coils.

ionizing source, such as sunlight. A further cause of ionization is the friction of the various air streams.

There is still another possible cause of fading in that the numerous other waves may interfere to cause partial neutralization but the air layer explanation seems.



Electric Service Supplies Co. Philadelphia

17 & Cambria Sts. dnock Bldg., Chicage hurch St., New York

