CIB 5 8 5 60 7 New Three Coil Simplex; Neutrodyne Assembly

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Vol. VI

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SATURDAY, SEPTEMBER 8, 1923

No. 9

HANDWRITING BY RADIO



HELP LAKE BOATS VESSELS REDIRECTED TO PATHS BY AIR GUIDE

DIRECTION FINDERS

Pointer on Movable Loop Over Compass on Chicago's Pier Fixes Crafts' Position

CHICAGO.—So that ships lost on the Great Lakes may learn their bearings, the United States government has established a new system in conjunction with the naval station at Great Lakes and its control on the municipal pier, Chicago. The method is similar to that applied to shipping on the east and west coasts and to the Gulf marine.

Heretofore, when vessels on the lakes were in doubt as to their positions, it was necessary, especially on stormy or dark night, for their masters or navigation offices to work long and hard to redetermine their courses. The process of course was attended by an element of

Sends QTE? Receives MO

The new system enables the master of a ship, through the Radio operator, to relocate his path in a few minutes. On order from the captain the Radio operator sends the call (international code) QTE—"What is my bearing?" The naval station at Great Lakes, through its control on the Chicago municipal pier, then awaits the repeated MO which enables the naval operator to compute the latitude and longitude of the craft.

By means of a movable loop a pointer attached to it is swung by the naval operator over a compass. The volume of sound produced by the MO, that is, its intensity, serves as a basis for figuring the position of the transmitting station aboard the ship. The direction finder at the naval station gauges the maximum volume of the MO, then tunes out until the MO is silent. Midway between the maximum and the zero points on the compass is the position of the ship.

New Airphone Society in Rio RIO DE JANEIRO.-A Radio organization, known as the Radio Sociedade do Rio

FRENCHMAN **TRANSMITS AIR SCRIPT**

Sends Long Actual Written Message in Only Six **Minutes**

Dollar Is Total Expense

Revolving Cylinder, Lights and Mirrors Feature Device Which Also Copies Photos

PARIS.—Absolute facsimiles of Radio telegraph messages in the original handwriting of the sender are now being sent every day over the French Government stations by the Belin system, which is an adaptation of the inventor's method of transmitting photographs by wire.

The sender of the telegram writes it on ordinary paper which is placed on a re-

(Continued on page 2)

BOWDOIN MUM; FIRST DX TALK TO GET SET

WJAZ, Worried Over Ship's Silence. Offers Receiver

CHICAGO.—Anxiety caused by lack of recent word from the Polar expedition, headed by Dr. Donald MacMillan, has led Station WJAZ, Chicago Radio Laboratory, to offer to the first amateur in the United States or Canada communicating with the Bowdoin, on which the MacMillan party is making its way through the Arctic, a complete regenerative tuner and amplifier, an exact duplicate of the set aboard the Bowdoin.

phan. She is shown with the set in her apart-Willard Hotel where she and President Coo-lidge lived in Washington prior to their removal to the White House. Above is Mary Lee, known as the "Radio Queen" of Chicago on account of her singing from KYW and WJAZ ©U.&U.



PARTS BUYERS HEED CALL OF WEATHER

NEED FOR DEVICES RISES AS TEMPERATURE DROPS

Ill Wind That Blew Cold Causes Greater Demand All Over Land for Apparatus

SPECIAL REWARD OFFER Coupon Number 15

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

Save Me — I Am Valuable

The recent ill wind that blew chill and damp over almost all the United States blew good in that it aided considerably the reception of Radio signals. The same meteorological phenomenon caused readers of the Radio Digest to increase their interest in the offer to supply parts at low prices.

Where low temperatures prevailed, where clear starry nights marked the season, the demand for parts rose highest. As the year grows and the summer wanes inquiries as to the parts offer will gain in number.

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 cash 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

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-Ohm Resistance Unit; 1 Schindler .00025 mfd. Build-up Mica Condenser; 1 Schindler .0005 mfd. Build-up Mica Condenser; 1 Schindler .001 mfd. Build-Up Mica Condenser; 1 Schindler .002 mfd. Build-Up Mica Condenser; 1 Schindler .0025 mfd. Build-Up Mica Condenser; 1 Schindler .0025 mfd. Build-Up Mica Condenser; 1 Martin-Copeland Sta Put Plug; Walnart Standards St dard Tube Socket; Walnart UV-199 Socket; Ray-O-Vac Dry Battery, 1½ volts; Dubilier Micadons Type 601 (.0001, .00025, .0005, .001, .002, .0025, .003 or .004 mfd.); Premier Gird Condenser (.00025 or .0005 mfd.); Premier Variable Resistance; 1 Carter 25-ohm Resistance Unit; Standard Socket Adapter for Delta Midget Tube; Electrad Grid Leak (1, 1.5 and 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.); Teleradio V. T. Socket; B-Metal Mounted Crystal; Aerovox Lightning Switch: Aerovox Series Parallel Switch; Aerovox Contact Lever; Na-Ald Small Space Socket; Se-Ar-De Vernier Adjuster; Basco Switch Lever Assembly; 3" Radion Dial, black; 2\%" Radion Dial, black; 3"x1" Radion knob with shafts, 3" or \%", hiack; 3" Radion Dial, black; 3" Radion Dial, ribbed surface.

Class B Articles

For four consecutively numbered coupons and sixty cents (\$0.60) any one of the following articles will be sent: 1 Carter ,04 mfd. Special Fixed Condenser; 1 Carter Jack Switch; 1 Carter Hoid-Tite Jack, One Spring Open Circuit; 1 Carter Hold-Tite Jack, Two Spring Closed Circuit; 1 Carter Hold-Tite Jack, Three Spring Fllament Control; 1 Carter Hold-Tite Jack, Four Spring Closed Circuit; 1 Carter Hold-Tite Jack Five Spring Filament Control; 1 Pudiin Variable Grid Leak with .00025 mfd. Condenser; 1 Federal Universal Phone Plug; 1 Federal Open Circuit Jack; 1 Federal Closed Circuit Jack; 1 Federal Double Circuit Jack 1 Martin-Copeland Shur Grip Plug; 1 Martin-Copeland WD-11 Socket; 1 Martin-Copeland WD-11 Adapter; 1 Martin-Copeland UV-199 Socket; 1 Martin-Copeland UV-199 Adapter 1 Martin-Copeland Pull Switch; Martin-Copeland 5-point Inductance Switch; 1 Martin-Copeland Variable Grid Leak; 1 Martin-Copeland SPST Knife Switch 1 Martin-Copeland SPDT Kulfe Switch: 1 Martin-Copeland DPST Knife Switch: 1 Martin-Copeland DPDT Knife Switch; Walnart Variable Grid Leak; Walnart Inductance Switch; Dubilier Micadons Type 600 (.0001, .00025, .0005, .001, .002, .0025. .003, .004, or .005 mfd.); Dubilier Micadons Type 610 (.001, .002, .0025, .003, .004, or .005 mfd.); Dubilier Micadon Type 601 (.006 mfd.); Dubilier By-Pass Condeuser (.1, .25, or .5 mfd.); Premier Universal Tube Socket: Premier Radio Dlal (3/16, 1/4, or 5/16 in. black or white face); Premier Universal Radio Jack, Open Circuit; Premier Universal Radio Jack, Two-Circuit Three Spring; Premler Universal Radio Jack, Two-Circuit Four Spring; Premier Universal Radio Jack, Fllament Control Three Spring: Premier Switch Lever and 10 Points; Turney Spider Web Coil (SW-10 with .038 mllhenry inductance, SW-15 with .066 MH., or SW-20 with .300 MH.) Amsco 6-Ohm Rheostat; Freshman Fix-O Grid Leak and Condenser; Freshman Variable Resistance Leak (with or without condenser); Freshman Micon Condensera (.006 or .005 mfd.); Teleradio 6-Ohm Rheostat; Teleradio 30-Ohm Rheostat; Teleradio Lightning Arrester; B-Metal Crystal Tube Detector Type A; B-Metal Adjustable Detector Type D; Aerovox Rheostat; Se-Ar-De Vacuum Tube Socket; Basco Crystal Detector Assembly; Basco Rheostat, 3-ohm or 6-ohm; 3½" Radion Dial, black; 4" Radion Dial, black; 4" Radion Dial, hlack, ribbed surface.

Class C Articles

For six consecutively numbered coupons and ninety cents (\$0.90) any one of the following articles will he sent: 1 Carter 6-Ohm Vernler Control Rheostat; 1 Carter

"Tu-Way" Plug; 1 Federal Panel Mount Socket; 1 Federal 6-Ohm Rheostat; 1 Federal 3-Ohm (Power) Rheostat, 1 Amperite Automatic Fliament Control (with inounting); 1 Martin-Copciand Marco Rheostat; 1 Martin-Copeland Series Parailel Switch; 1 Martin-Copeland DPDT Panel Switch; 1 Martin-Copeland 7-Point Inductance Switch; 1 Martin-Copeland 9-Point Inductance Switch; 1 Martin-Copeland 11-Point Industance Switch; Walnart Variable Grld Leak with .00025 mfd. Condenser; Walnart Variable Condenser (3-plate ,00006 mfd.); Ray-O-Vac Dry Battery, 2 cells 1½ volts; Dubilier Ducon; Dubilier Micadon Type 600 (.006 mfd.); Dubilier Micadon Type 610 (.01 or .02 mfd.); Dubilier By-Pass Condenser (1 mfd.), Premier Universal Radio Jack, Fliament Control Five Spring; CRL Variable Grid Leak, without condenser; Premier No. 250 Variable Resistance, panel mounting; Thordarson Vernier Rheostat; Ritter Loop Aerial: Martin Copeland Variable Grid Leak; Amsco Multiple Point Inductance Switch; Amsco 20-Ohm Rheostat; Amsco 50-Ohm Rheostat; Freshman Antenelia; Freshman Micon Condenser, .01 mfd.; Teleradio Variable Condensers, (3-plate or 11-plate); Set "Read 'EM" Binding Posts (9); B-Metal Crystal Tube Detector Type B; Illinois Cushlon Resilient Socket; Aerovox Antenna Plug; Aerovox Potentiometer; Aerovox Crystal Detector; Se-Ar-De Adjustable Vernier Condenser; Basco Tuning Coil; Basco Vernier Rheostat; Radion Panel 36"x7"x9", black or mahoganite; Radion Panel 36"x7"x12", black.

Class D Articles

For eight consecutive coupons and one dollar and twenty centa (\$1.20) any one of the following articles will be sent: 1 Carter 20-Ohm Vernier Control Rheostat; 1 Schindler Radio Frequency Transformer; 1 Martin-Copeland 13-Point Inductance Switch; 1 Martin-Copeland 15-Point Inductance Switch; 1 Martiu-Copeland 19-Point Inductance Switch; Walnart Variable Condenser for Inductance Switch; Wainart Variable Condenser (5-Plate .0001 mfd.); Ray-O-Vac No. 4151 B Battery, 22½ volts; Ray-O-Vac Dry Battery, 3 cells 4½ volts; Electrad Variohm, with mica condenser; Dubilier By-Pass Condenser (2 mfd.); CRL Variable Grid Leak with Condenser; Resistometer (Type A or 2A); Thordarson Variable Condenser, .00025 mfd.; Amsco 300-Ohm Patentiometer; Freehman Nicon Condenser, 015 mfd. Potentiometer; Freshman Micon Condenser, .015 mfd.; Teleradio Variable Condenser, 23-plate; Aerovox Crystal Detector and Condenser, mounted; Se-Ar-De Variable Grid Leak, with condenser mounting; Fil-Ko-Stat; R. S. C. Vernier Condenser, 3-plate; Radion Panel &"x7"x12", mahoganite; Radion Panel &"x7"x18", black; Radion Panel &"x9"x14", black; Radion Panel &"x10"x 12" black 12", black.

Class 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-Ohm Automatic Control Rheostat: 1 Carter 20 Ohm Automatic Control Rheostat: 1 Demcal 3-Plate Variable Condenser; Walnart Variable Condenser (13-Plate .00025 mfd.); Ray-O-Vac Dry Battery, 4 cells 1½ volts; Dubllier Variodon (.0004 or .0006 mfd.); Resistometer (Type B); Delta Midget Tube and Socket: Thordarson Variable Condenser, .0005 mfd.; Freshman Micon Condenser. 02 mfd. R-Metal mfd.; Freshman Micon Condenser, .02 mfd.; B-Metal Crystal Tube Detector Type C; Aerovox 3-Gang Socket;

Aerovox Double Slide Tuning Coli: Na-Ald 3-Piate Vernier Condenser, with dial; Radion Panel 16"x7"x18" mahoganite; Radion Panel 16"x7"x21". black.

Class F Articles

For tweive consecutively numbered coupons and one dollar and eighty cents (\$1.80), any one of the foilowing articles will be sent: 1 Acme Pot-Raeo (potentiometer and rheostat); Wainart Variable Condenser (23-Plate ,0005 mfd.); Ray-O-Vac No. 2151 B Battery, 22½ volts; Dubiller By-Pass Condenser (3 mfd.); Premier Variable Condenser without dial (.00639 mfd.); Thordarson Variable Condenser, 001 mfd.; Amsco Compensating Grid Condenser; Freshman Micon Condenser, 0.25 mfd.; Teleradio Variable Condenser, 43-plate; Se-Ar-De 3-Plate Condenser; Radion Panel & "x7"x21", mahoganite; Radion Panel & "x7"x24", black; Radion Panel ¼ "x10"x12", hlack; Radion Panel ¾ "x10"x12", mahoganite; Radion Panel & "x10"x12", mahoganite; Radion Panel & "x10"x12", mahoganite.

Class G Articles

Class G Articles

For rourteen consecutively numbered coupons and two doilars and forty cents (\$2.40) any one of the following articles will be sent: 1 Federal 7-Plate Variable Condenser; 1 Federal 11-Plate Variable Condenser; 1 Federal 11-Plate Variable Condenser; 1 Federal Anticapacity Switch; 1 Demcal Variable Condenser 11-Plate Walnart Variable Condenser (43-Plate .001 mfd.): Dubilier Variadole Condenser (43-Plate .001 mfd.): Dubilier Variadole (.001 mfd.); Dubilier By-Pass Condenser (4 mfd.): Premier Variable Condenser with diai (.00078 mfd.): Premier Hegeng A. F. Transformer, 4 to 1 Ratio; Thordason A. F. Transformer, 3.5 to 1 Ratio; Thordason Variable Condenser, with vernier, knob and dial (.0005 mfd.): Thordason Variable Condenser, with vernier, knob and dial (.00025 mfd.): Ritter Grand Crystal Set Amsco Double H. C. Coll Mounting: Na-Ald 13-Plate Precision Condenser, with dial (.000297 mfd.): Na-Ald 23-Plate Precision Condenser, with dial (.000523 mfd.); Se-Ar-De 9-Plate Condenser; Se-Ar-De 17-Plate Condenser: R. S. C. Variable Condenser, 23-plate: Radion Panel 12 marks 13 marks 14 marks 13 marks 14 marks 14 marks 15 ma

Class H Articles

Class H Articles

For sixteen consecutively numbered coupons and three dollars (\$3.00) any one of the following articles will be sent: 1 Federal Audio Frequency Transformer No 228 W; 1 Demcal 23-Piate Variable Condenser; 1 Acme Audio Frequency Transformer (R-2, R-3, or R-4); Walnart Variable Condenser (13-Plate vernier; Walnart Variable Condenser (13-Plate vernier; Walnart Variable Condenser (23-Plate vernier); Ray-O-Vac No. 2301 'B' Battery 45 volts; Ray-O-Vac Dry Battery, 6 cells 1½ volts Dubilier Duratran (R. F. transformer); Premier Micrometer Variacoupler with dial; Premier Variable Condenser with dial (.0015 mfd.); Premier Variable Condenser with vernier (.0004 mfd.); Premier Hegehog A. F. Transformer, 10 to 1 Ratio; Premier Hegehog A. F. Transformer, Tube Socket Type, 4 to 1 Ratio; Turney Spider Web Coil Mount, Type B; Thordarson A. F. Transformer, 6 to 1 Ratio; Thordarson Variable Condenser, with vernier, knob and dial (.001 mfd.); T. B. H. Radio Heat Set; 2,000 ohms; Tulip Loud Speaker, 15-inch, white; Teleradio Vernier Condenser, 23-plate; Teleradio 2,000-ohm Head Set; Na-Ald Tuned R. F. Transformer, one stage; Nz-Ald 43-Plate Precision Condenser, R. S. C. Variable Condenser, 43-plate; Basco Radio Frequency Transformer; Radion Panel 36"x12"x21", mahoganite; Radion Panel 36"x12"x21", mahoganite; Radion Panel 36"x12"x21", mahoganite; Radion Panel 36"x12"x11".

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Looking Ahead

A New One Worth Trying—The Miloplex Circuit—Soon to be described in the Digest. This new hook-up rivals the famous Flewelling Flivver with its results. We introduced you to the flivver last fall, and the world is still talking about it. The world will shout about the Miloplex. Simple, costs little, and gets the country!

Conclusion of the Five Tube Neutrodyne Set Series—Next issue Mr. Marx will give the instructions for neutralizing the capacity coupling between the tube by the adjustment of the small neutrodons. He will also tell how to operate the set. Don't miss the conclusion whatever you do.

Plate or B Batteries—All About Them—The sixteenth chapter of Mr. Benson's series for Radio beginners will appear next week and be devoted to a discussion of plate batteries, their maintenance and failing points. Worth knowing.

Simplex Diagram Means Simple Picture Illustrations of Simple Sets—Efficient but easy for the new fans to set up and operate. A new, inexpensive, single tube hook-up will be given next issue.

Better than a Super is R. D.-97 to Appear Next Week—This layout may be described roughly as being a single tube reflex circuit using three honeycomb coils, but not as tuning units.

Soon Coming—Photo Diagram of the Melco Supreme Receiver—Using the popular Acmedyne circuit. A different type of set from the usual.

Newsstands Don't Always Have One Left

WHEN YOU WANT

Radio Digest

YOU WANT IT!

BE SURE OF YOUR WEEKLY COPY BY SUBSCRIBING NOW

SEND IN THE BLANK TODAY

Publisher Radio Digest, 123 West Madison St., Chicago, Illinois.	
Please find enclosed check M. O. for Five (Six, Foreign) for One Year's Subscrip Radio Digest, Illustrated.	Dellars tien te
Name	• • • . • • •
Address arrangements are specification of the second	
City State State	. Dann ya

RADIO HANDWRITING

(Continued from page 1) volving cylinder and by the play of lights and mirrors, as in the case of transmission of photographs the exact script is sent over the wire. It is much cheaper than the ordinary Radiogram. A flat rate of twenty francs is charged, the number of words being limited only by the size of the

Sends 1,453 Words for Dollar

For instance, in one case a stenographer sent from Lyons to Paris a message of 1,453 words, in shorthand notes, which was written on the cylinder of about the same size as an ordinary telegraph blank. The cost was only one dollar. In this way about one column of a newspaper could be sent for about \$1.25. The system is very fast. The operation of sending the stenographic message from Lyons took only six minutes.

If the telegram had been written in ordinary script and sent by a fast telegrapher it would have required twenty-five minutes at the rate of sixty words a minute, and the cost, at the current rate, would have been about \$16. This method of automatic transmission of telegrams is now open to the public, the necessary apparatus having been installed in the French government telegraph offices of the larger cities. There is no reason why a person could not send his own photograph with an inscription this way.

WDAR Balks at "Operators" Night" but Permits Dance

PHILADELPHIA.—Station WDAR, Lit Brothers, recently had an "operators' night," the first of its kind in this city, probably in the country. Although the program was to have been put on the air, not one listener in heard the fun, because the transmitter quit "cold" about two hours before the start and stayed that way all night.

Operators and announcers in all the stations here and newspaper Radio editors were invited to participate. It was planned that all of them would speak via Radio. Station WOO, after broadcasting the time signals and weather reports, announced the break-down of WDAR. But everybody enjoyed himself. Mrs. B. F. Marshall was hostess, assisted by A. S. Crooks. After speeches by several of the announcers there was a "Radio dance."

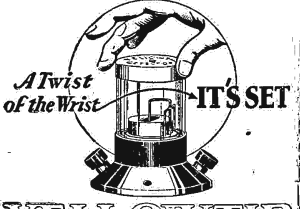
Positive Radio Helps

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.

EVERFADV Radio Batteries -they last Tonger



MICROMETER ADJUSTING

CRYSTAL DETECTOR

Any adjustment made in a moment-fixed instantly! Hold indefinitely, until you wish to change, then—"A Twist of the Wrist—It's Set." Ideal for

reflex and other circuits. Write for folder, and name of your nearest dealer

Wholesale Radio Equipment Co.

Exclusive Factory Representatives William Street, Newark, N. Dealers and Jobbers-Write for Attractive Proposition

WGY OFFERS \$500 FOR RADIO DRAMA

NEW ART UTILIZES VOICE TO BUILD SCENERY

General Electric, Fostering Novel Theatrics, Encourages Use of Sound Imitating Devices

SCHENECTADY, N. Y.—Station WGY, General Electric Company here, is offer-ing a prize of \$500 for the best Radio drama submitted in competition during the three months' period beginning September 1.

The prize-winning play will be presented by the WGY players during the winter when transmission conditions are best and when perhaps 1,000,000 persons will be listening in. An audience of this size will be equivalent to the attendance at 500 performances of a stage production in a theater seating 2,000 persons. Other plays offered in competition will be produced via the air, if found suitable, and the authors remunerated.

Public Demands Radio Drama
One year's production of Radio drama
by the WGY players has convinced
Martin P. Rice, director of broadcasting, that there is a public demand for this type of entertainment and that the peculiar requirements of the Radio drama as compared with that of the stage and the screen will result in a new form of dramatic art. The screen has evolved a distinct type of drama which depends solely on the eye for its appreciation; tomorrow the Radio drama may be so written that the ear and the imagination unaided by the eye may be satisfied. It is to stimulate the development of the Radio drama that the General Electric company has inaugurated the contest.

The author of the Radio drama must

place himself in the position of writing for a blind man. The words or lines of the actors must convey a picture of the

scene in which the action takes place.

When Speech Is Scenery

This apparent limitation or handicap becomes an aid to the action, as the writer need not restrict his play to three, four or five scenes. For example, he can depict an automobile race and carry his audience through its exciting phases by means of the lines. He may take his listener from room to room or floor to floor in a dwelling, if farce or melodrama call for such action. The chase, long a popular feature in the early motion picpopular feature in the early motion pictures, may be brought into the Radio play by means of speech. The spoken word builds the scenery. Dramatic situations may be built by the voice and by sound-making devices. The writer is encouraged to make use of the latter so as to simulate rain thunder surf room. as to simulate rain, thunder, surf, roar of a moving train, a pistol shot, an air-plane, a telegraph key or an automobile

IT COST HIM \$110 TO LISTEN TO KPO MUSIC

San Francisco Radiophan Robbed by Fair Hotel Guest

SAN FRANCISCO.-It cost J. W. Phillips \$110 to have strange but pretty woman share a KPO Radio concert with him in his room in the Ventura hotel here recently, he told the police. Phillips, explaining that he was a Radiophan, installed a receiving set in his room. Shortly after he had tuned in and was intently listening to a musical program broadcast by Hale Brothers, he said he heard a gentle knock at his door. "Come in!" he called.

The door opened, a pretty girl begged pardon, but asked if she could listen in with him. Leaving the door ajar, Phillips told the police, the young woman pressed her head closely to his and shared with

him the receiver.
"While listening in she was 'dipping in' to my pockets," said Phillips, "for after she had thanked me and hastened away, I missed \$110 I had in my vest pocket."

WOC OFFERS PRIZE TO BACK ITS CORN TALE

AVENPORT, IA.—So that the thousands of listeners in may see proof of the usual announce-ment of Station WOC of this city that it is "where the West begins in the state where the tall corn grows" \$50 in prizes will be awarded to boys and girls in Iowa who report and exhibit the tallest stalks of corn.

SUNDAY'S "DRY" TALK WILL BE SENT BY WGR

BUFFALO, N. Y.—WGR announces the tentative engagement of Bllly Sunday during the week of October 15. The Rev. Mr. Sunday is scheduled to speak to the national convention of the W. C. T. V. All of the addresses will be given before microphones of the Federal Telephone and Telegraph Company station.

THEY'LL NICKNAME HIM WGM



New Station KGB, Built by Operator, Is Opened

Newspaper Plant in Tacoma Operates Temporarily on 50 Watts

TACOMA.—Station KGB, the new plant of the Tacoma Daily Ledger, one of the most powerful in the northwest, was opened here recently by means of a fine musical program. The station, which was built by Alvin Stenso, chief operator, who also constructed The Ledger's two preceding plants, is designed for facilitating reception by crystal and less powerful tube sets in a wide area. KGB will operate temporarily on 50 watts; it is a 100-

WOR AGAIN PRESENTS PLAY FROM BROADWAY

Writer of "Thrillodrama" Introduces Characters

NEWARK, N. J.—Another Radio matinee of a current Broadway success was staged at Station WOR, L. Bamberger and company, here recently. It was Myron C. Fagen's "thrillodrama," "Thumbs Down''' A prologue, especially written, was read by the author, who also described each scene and each character and personally introduced each player to the listeners in. The rise and fall of the phone. The reply was soon on its way curtain was indicated by a gong; there was orchestral music between acts.

CHAIN OF THEATER STATIONS PLANNED

PLANT IN BOSTON SECOND IN LOEW'S PROJECT

Line of Playhouses Broadcasting Own Feature Acts Part of New Yorker's Scheme

By F. N. Hollingsworth

BOSTON, MASS.—This city is to be the second in a chain of broadcasting stations to be established by Marcus Loew in connection with his chain of vaudeville and motion picture houses across the country. Mr. Loew has already transferred Station WHN from Ridgewood to the Loew State theater building in New York City.

It is planned to extend this service; part of the plan calls for the erection of a similar station in Boston, at the new theater under construction in the former Siegel building, which will be the third Loew theater in Boston.

Will Broadcast Headliners

It is his intention to broadcast headline acts. Theaters not in the same building with the broadcasting station will be connected by telephone and microphone service with the broadcasting studio.

Mr. Loew's finest orchestras will also feature. ture the broadcasting as will celebrities of the stage and screen who will discuss topics of interest to Radiophans.

Station WHN has been heard in all of the eastern states and as far as Dallas, Tex., and Butte, Mont. Mr. Loew plans to increase its range to 2,000 miles.

Will Help Theater Patronage Leading theatrical men say that the plan of Marcus Loew points the way for other theatrical men and that it will have a marked effect in raising the plane of Radio programs throughout the country.

Viewed in the light of the results attained by grand opera broadcasting last winter, when many thousands hitherto unfamiliar with grand opera became enthusiasts and many hundreds became patrons, the project of Mr. Loew will undoubtedly result in largely increasing the interest in and direct patronage of

Room will be reserved in the studio of the Boston theater so that famous orchestras may send their repertoires readily by Radio. Proper acoustics and every detail necessary to successful broadcasting will be provided. The studio will be connected by telephone lines with Station WHN in New York so that any important event in Boston or New York can be broadcast simultaneously from both sta-

Word from Arctic Ship and Back in 10 Minutes

Message from Bowdoin's Operator
Is Relayed to Mother

WATERBURY, CONN. — Ten minutes was the record time consumed for the sending of a Radio message from Donald B. MacMillan's Arctic-bound schooner. Bowdoin, to Bristol, Conn., via a local amateur station, and the relaying of reply to the ship somewhere northeast of Labrador on the way to Greenland.

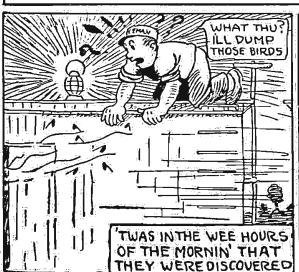
The prophecy that the Radio installation on the Bowdoin could be utilized by members of the crew to communicate with friends and relatives at home, thereby relieving the tedium of Arctic loneliness, has proved true, the feat demonstrating the efficiency of the American

amateur traffic system. The message was a personal greeting from Donald H. Mix, Radio operator with the exploration party, to his mother in Bristol. Communication was established with WNP, the Bowdoin's Radio, shortly after midnight by Allen C. Lawson here, who immediately called Mrs. Mix by telenorth; Lawson heard Mix thankfully acknowledge its receipt.

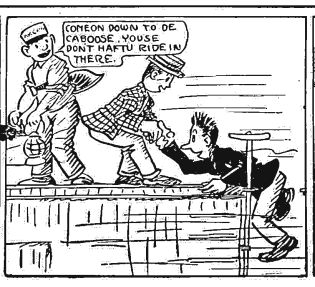
Radio Hoboes DeLuxe

THE ANTENNA BROTHERS

Spir L. and Lew P.









ETHERIC 'BELLHOP' **NEW HOTEL DEVICE**

HOSTELRY IN PHILADEL-PHIA PLANS STATION

"Meesta Hmphmp" Called by Airphone
—Page One of Several Innovations in Apartment

apartment buildings in this city are making elaborate Radio installations. In the Pennsylvania apartment hotel, which is nearly completed engineers are installing receiving apparatus on the roof, which device will supply Radio programs in the main dining room, banquet hall and grill.

The Garden apartments and the Lincoln Drive apartments, the latter of which will be built soon, also plan complete Radio installations. Each apartment in the two structures will be equipped with headphones and loud speakers. Receiving equipment will be placed too in the lobbies and dining halls.

Will Page by Apparatus

The Lincoln Drive apartment equipment will permit rcception from three stations simultaneously; the circuits are designed so that any of three broadcast features can be given to the entire building or to individual tenants as they may choose. It is also planned to establish a small broadcasting station in a room by which orchestral music or the voice of a speaker may be transmitted to all other rooms. Durham and Company, Radio engineers who are installing the apparatus, say it will be the most elaborate ever attempted.

In the Pennsylvania apartments the engineers have connected a novel paging system with the Radio equipment so that the telephone operator may by plugging in a microphone talk to any one or all of the output stations and make what announcements may be necessary. This system will be used also for paging guests.

New Jersey Radio Makers to Show in Few Weeks

Manufacturers Propose to Work with Electrical Firms

NEWARK.—More than thirty Radio manufacturers in New Jersey, who recently formed an organization for the betterment of the industry, known as the Radio Manufacturers' Association of New Jersey, have announced that plans are almost complete for a Radio show, to be held probably the latter part of October or the early part of November, in the 6th

Infantry armory, Newark.

They have decided, owing to the fact that Radio is so closely connected with the electrical industry, that electrical firms will be invited to participate in the exposition.

Radio Exports Show Gain

WASHINGTON, D. C .- Export shipments of radio apparatus varied widely from month to month during 1922, according to R. A. Lundquist, chief of the electrical equipment division of the department of commerce, who reported recently that a much wider distribution was shown this year by the manner in which the quantity of exports maintained a steady high level. During the first six months of this year the shipments were valued at \$1,209,389.

FLEWELLING ANSWERS TO QUERIES

By E. T. Flewelling

(Editor's Note,—This department is written you are overlooking one point. Here goes by Mr. Flewelling, the inventor of the famous super circuit. From the questions sent him cach week care of Rudio Digest, he picks the one considered most informative for all and unswers it in this column.)

Dyed in the Wool Radio Men

(Submitted by R. L. B., Denver, Col.) Question. In my experience with the Flewelling I had great difficulty in obtaining a grid leak that would give the proper con-PHILADELPHIA.—Three new large trol of the circuit. Finally I was able to pick out two that worked. From then on in each set I received tremendous regeneration. Your comparison of dumping a ton of very hard coal is very good. It is all that. But while I can get all the local stations on any antenna or ground or nothing, yet I can do no distant work. Why? We certainly know how to tune our sets but this point seems to be beyond us. Can you help us?

> Answer. You chaps are real dyed in the wool, experienced Radio men and above all others should make the Flewelling work, but I'll bet you a baker's cooky that the distant stuff.

-a million persons asked for all the information that we could give them about the circuit. Emphasize the word all. That means that we had to tell them about using a tickler for feedback and also about

a variometer in the plate circuit. You know as well as I that a tickler means constant regeneration over a greater band of wave length; it is therefore easier to tune with than a plate variometer. Using a plate variometer means that we must operate both tuning elements and variometer together because of the fact that one setting will change the other. We already have a few actions going on in the Flewelling without adding a further complication such as tuning the plate circuit. Let me tell you that if you are using a variometer in the plate circuit of a Flewelling you are at the present development of the set undertaking a man's sized job when you start to tune in a distant station. Do not use a plate variometer but stick to the good old fashioned tickler coil; you will not have much difficulty in tuning in

ARMY'S EAR SHOWS ADVANCE, REPORT

Tests on Aviation Field, East, Shows Spark Bests Phone on Airplane

NEW YORK.—One of the most interesting applications of Radio is found in the modern airplane, according to military experts here. The aviation service is known as the "eye" of the army, but that eye is blind unless it can signal back its observations.

During the last war compact Radio outfits were constructed for plane-to-ground communication, but as there was little time to do experimental work with them, they did not perform as well as desired. Since the war, however, rapid strides have been made on the aviation field of the 102d obscrvation squadron of the New York national guard at New Dorp, Staten island.

Here are eight airplanes, two of which have been equipped with complete receiving and transmitting apparatus by Lieut. James K. Noble, who is in charge of Radio

It has been found that the spark equipment is much more reliable than the phone. There is less to become out of order, and the parts withstand more easily the terrific vibration.



OHN JAY ADAMS, of Mount Vernon, N.Y., was at

Charleston, Ontario, during July. With his Grebe

Broadcast Receiver he enjoyed programs from fifty-three

broadcasting stations, including those at Atlanta and

College Park, Ga., Memphis, Tenn., Fort Worth, Texas, Omaha, Neb., Chicago, Philadelphia and New York. He

The New Grebe Broddcast

reports "absolutely no interference."

Licensed under Armstrong U.S. Pat. No. 1,113,149

SPECIAL Direct From Manufacturer to Consumer LOUD SPEAKER

Genuine Wood Fibre Horn Entirely eliminates that annoying metallic sound. Positively the only WOOD FIBER HORN on the market today.

10-inch Bell with Standard At-tachment; Complete. Height 24 inches. Colors, Black, Mahog-any and Olive Green.

Price \$7.00

(For a limited time only, Financial year ending September 30th.) Delivered to any part of the

United States and Canada.

EMIL DECLYNE

Ask Your Dealer About the

20-foot Indoor Wire

A. H. GREBE & CO., Inc. RICHMOND HILL, N.Y.

www.americanradiohistory.com

15 Park Row, Room 2525, NEW YORK CITY Send M. O. or C. O. D. Dept. R. D., Barclay 6298

Steamer Line Orchestras Give Concerts Over CKAC MONTREAL.—If Canadian and Ameri-

can Radiophans have heard high-class orchestral programs every Thursday evening this summer they are indebted to the White Star Dominion line, which, in co-operation with Station CKAC, the La Presse of this city made arrangements to broadcast the music of ships' orchestras while in port. These programs will continue until November 8.

TWO SUPERSENSITIVE CIRCUITS

TWO SUPERSENSITIVE CIRCUITS

(Both Copyrighted)

My Highly Improved Reinartz brings in all important stations on both coasts and Mexican border, loud, clear and without distortion. We dance to music from Atlanta received on one loud Baldwin unit. Build one of these wonderful sets from my blueprints and specifications, price 50c, or with a perfect and complete double wound spiderweb coil, \$3.00 by mail. No other windings used. Photo of my set on a glass panel with every order.

This copyrighted circuit is the most successful of any Reinartz modification yet produced, and is imitated the most. Thousands are in use.

My W. D. 11 Circuit is especially designed for use with the 'Pickle' tube and brings out the full value of that little tube as no other circuit can. Stations 1000 miles away come in clearly on one tube. This set is small, complete, portable. For the man who wishes the highest efficiency, this is the set to build. Price of blueprint and specifications, 50c, or with complete and perfect windings, \$3.00. Photo of set with every order.

Sets built from these plans will receive all broadcasting stations operating under the new laws. Their wave length range is from 170 to 800 meters.

casting stations operating under the new laws. Their wave length range is from 170 to 800 meters.

AUXILIARY TUNER

This new instrument connected to your present receiving set with one wire enables you to easily bring in both the long and short wave stations which you cannot get with your present equipment. It also enables you to eliminate that local interference so you may listen to distant stations.

Copyrighted diagram and complete instructions for building and operating this instrument, 50c, or with all parts, including Condenser, Coils, Switches, and Panel, \$8.50. Complete instrument, \$15. All goods prepaid.

These instruments are easy to build easy to oper-

These instruments are easy to build, easy to operate. Everything clearly shown.

S. A. TWITCHELL

1925 Western Avenue, Minneapolis, Minn.

Bunch Your Orders *Don't S*catter Then

Dealers who form the good habit of "putting all their eggs in the H-R basket" WIN OUT—save a lot of time, worry, mistakes, delays and money.

We are distributors of the largest and most responsible manufacturers of nationally advertised radio equipment in the U.S. and carry complete stocks, for immediate shipment in any quantity. We have abolished mistakes and delays by our double-check, timestamp system of handling orders. We represent:

Atwater-Kent United Mfg, Co. Murdock General Radio Corp. Dubilier All American Howard Federal Tel. & Tel. Brandes

Radi-Un Loops Baldwin Coto Coil Tungar Chargers Bradleystats Univernier
Eveready B's and
A's
Celeron Panels
C. R. L.

Send for literature and discounts, stating lines on which you wish immediate quotations.

We are the largest exclusive Radio Jobbers in the middle west.

Note: ERLA Bulletin 14 on one, two and three tube REFLEX, FREE for the asking.

AIR TELLS STROKES OF GOLF CHAMPION

Various "Plays" of Bobby Jones on Long Island Links Are Broadcast to Atlanta

ATLANTA.-An odd sidelight on the victory of Bobby Jones as American open golf champion was the Radio reception of the news by scores of his friends and admirers playing on the young amateur's home course in Atlanta.

Dotting the course were rereshment stands, all Radio equipped. While the sensational match was under way, a leased telegraph wire connecting the Inwood Links on Long island, N. Y., and the Atlanta Journal building, enabled Station WSB to keep a stroke-by-stroke narrative of the battle.

As the news of Jones' victory reached the East Lake stations, it spread over the entire course. A great crowd at the clubhouse surrounded a loud-speaker.

Zion Opens Another Studio

ZION, ILL.—Zion's second Radio studio was opened recently for broadcasting band and orchestra selections from WCBD. The studio is in the southeast corner of Shiloh tabernacle.



usually uniform and steady contact. For base or panel mounting. Condensite

base, resisthigh-grade resist-ance unit, attrac-tive knob. Adjust-able shaft to any thickness panel.

6 Ohms.....\$1.00; with dial.....\$1.25 20 Ohms...... 1.25; with dial..... 1.50 (For UV-201A Tubes)

50 Ohms...... 1.30; with dial...... 1.55 (For UV-199 Tubes) At All Good Dealers

AMSCO PRODUCTS, INC. Broome & Lafayette Sts., New York City



RADIO VIA PARCEL POST AT N. Y. PRICES Standard Parts Only, in Original Packing

NO SALVAGED GOODS SOLD Where "Money Back Policy Prevails" For Parcel Post

PHONES I		rcel Post
Dietzen 3,000 Ohm.		Ins. Add 5 \$0.12
Brandes	5.7	5 .14
Dictograph	5.7	5 .14
VARIABLE CONDENSE	e efer er i e efe	a 1001. ≸
The state of the s		
Dietzen 14-Plate Vernier	2.6	5 .14 5 .16
Dietzen 46-Plate Vernier	3.4	5 .18
TRANSFORMERS (Audio Fr		
Dietzen	3.4	
Ames 4½ to 1	2.9	5 .12
TRANSFORMERS (Radio Fr	equenc	y):
Cotoco	2.4	5 .12
Owl		5 .10
MISCELLANEOUS	44	ere see
Reinartz Coils	1.2	
Sta-Put Plug	4	0 .06
Freshman Grid Leak & Cond. combi	ned .	5 .12 0 .06
Dietzen Single Circuit Jack	4 1	0 .02
Ritter Portable Loop	1.0	
Argus Lightning Arrester		
Welsh Peanut Tube.	2.0	0 .08
Peanut Tube Socket	5	0 .03
Switch Lever, Fada Type		9 .06
Ammeter Testing B Battery		
Hydrometers	4	9 .08
Double Phonograph Attachment	2.2	5 08 5 .14
Cockaday Coil	5.6	5 .12
Wave Trap	4.9	
Electric Soldering Iron		
100 Feet Copper Antenna Wire		
RHEOSTATS	-7	
The second secon		9 .66
Dietzen, 6 ohm		
	****	• • • • • •
SOCKETS		
Bell V. T. & W. D. 11		
V. T. Bakelite		.10

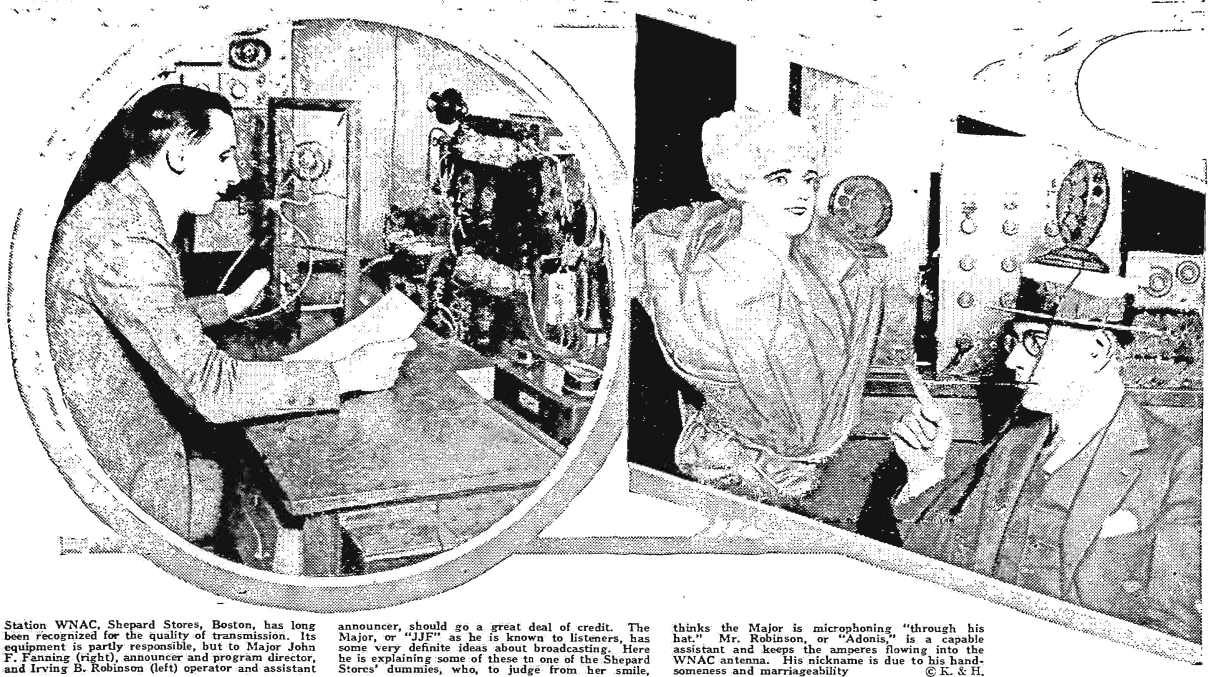
DIALS

191 Fulton St., Dept. F-28, New York City 9 New York Stores

America's Greatest Radio Mail Order House

- يزد ريادي الله

THE MAJOR AND ADONIS OF WNAC



Most Popular Voice on Air in East Is Major J. J. Fanning's, of WNAC

By F. N. Hollingsworth

BOSTON, MASS.—Probably the best known and most popular voice in the East is that of Major John J. Fanning, director of broadcasting at WNAC, The Shepard Stores station here, and heard by thousands of admirers of Radio concerts as

As director of broadcasting since the establishing of Station WNAC last year, it became Director Fanning's duty to announce the Radio programs daily. From the very first day, when a telephone call was received by Mr. Shepard from a woman in Chelsea asking the name of the announcer with the wonderful voice, men, women and children continue to call him up, write him letters and send picture postcards, requesting his photograph and telling him complimentary things about his voice.

Voice Liked by All

Should he ever lose that remarkable voice—deep, rich and resonant—it would be a hard blow to WNAC, as well as to thousands of Radiophans. It is necessary for him to employ a private secretary to read and answer his mail and to tell the writers who he is. It is not alone the quality of his voice, but that quiet, unassuming attitude in his announcements that has made him so popular with the great unseen audiences of the East. And personally to meet, he is just as unassuming and quiet as his voice over the Radio would indicate. He impresses one, however, as having a great reserve of forcefulness and as one who would be quick and decisive in action should occasion require.

Arranges WNAC Programs

As director of broadcasting it devolves upon Major Fanning to make up the programs for WNAC from day to day and far in advance. It is to him in a large measure that thanks should be extended by Radiophans for some of the wonderful programs they have heard from Station WNAC, including several nights of grand opera, and for some of the remarkable "stunts" that have been sprung from time to time.

The latest feature added to WNAC's programs is announcements of the results of some of the big boxing events that have taken place lately, including the Dempsey-Gibbons battle and others. news ticker, connecting directly with the ringside of every important "scrap," has been installed in the announcer's studio, and as the returns come in, together with other ticker news, it is announced to Radiophans who otherwise would have to a means of maintaining communication call up some distant telephone station or walt for the morning papers.

Wide Army Experience

Major Fanning is a native of Boston and a graduate of Boston schools. He served in the Signal Corps of the Massachusetts National Guard from 1907 until the outbreak of the world war, this period including a term on the Mexican border as sergeant of the Radio company. In May, 1917, he was commissioned a first lieutenant in the Signal Corps, a month later promoted to captain, and then transferred to the Signal Corps of the regular army. In January, 1918, he was again promoted to major in the regular army.

Major Fanning commanded the 301st Field Signal Battalion during its entire existence, first for a year in America and for another year overseas as part of the first and second American armies and army of occupation. He is at present commanding officer of the 301st Signal Battalion, 21st Army Corps, U. S. Army, with the rank of major in the Signal Reserve Corps.

For ten years he has been active in Radio. He is married, so those of the feminine fans who admire his voice will have to be content with that.

Second Announcer Eligible Catch

Irving B. Robinson is assistant broadcasting operator and announcer for WNAC. He is just twenty-four years old, girls, a likable chap, with a good announcing voice and a fine war record. He was born in Attleboro, Mass., and his father, Dr. H. S. Robinson, is one of the best known Radio amateurs in the country. When Irving was old enough to pound a key he was at the set, sending and receiving, in communication with his boy friends and his father's older amateur friends.

Young Robinson was one of a party which installed a Radio communication service in the gold camps near the South Porcupine, Africa, district. He has traveled all over the world, even at one time joining a party of gold prospectors on a trip to Labrador. He has also acted as a superior claim agent, settling some important cases.

Besides his liking for Radio, which seems to be now his life work, he has quite a hobby for amateur theatricals and has taken prominent parts in many shows, displaying no mean abllity.

And girls! He is unmarried! They call him "Adonis" Robinson.

Radio communication is rapidly being adopted by Western power companies as with their distant power plants when wire lines are inoperative.

AN EVENING AT HOME WITH THE LISTENER IN

	Station and City	Mct.	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	CFCA Toronto, Ont CFCN, Calgary, Alta	400 440	6:00- 7:00 10:00-11:00		6:00- 7:00				6:45- 7:45
ı	CKAC, Montreal Que	430	10.50-11.00	6:00- 9:00		6:00- 9:00	11:30- 1:30	11:00- 1:00 6:00- 9:00	3:00- 4:30
	KDKA, E Pittsburgh, Pa	326	5:00- 9:00			5:00- 9:00		5:00- 9:00	6:30- 7:30
1	KFAF, Denver Coln	360	9:00-10:00			9:00-10:00		9:00-10:00	9.00-1.90
J	KFI, Los Angeles, Calif	469	8:45- 1:00	8:45- 1:00	8:45- 2:00	8:45- 1:00	8:45- 2:00	8 45- 2:00	10:00- 1:00
1	KGW, Portland, Orc	492	9:30- 2:00	12:00- 1:00	10:00-11:00	12:00- 1:00	9:00- 2:00	12:00- 1:00	9:00-10:00
1	KHJ, Los Angeles, Calif	395		8:45-12:00		8:45-12:00		8:45-12:00	10:00-12:00
	KPO, San Francisco, Calif.	423		10:00-12:00		10:00-12:00		10:00- 2:00	10:00-12:00
ı	KSD, St. Louis, Mo	546	8:00-10:00			* <u>5</u> 42445245	8:00-10:00	8:00-10:00	12125
1	KYW, Chicago, Ill.	345	5.45 7.00	7:00- 9:00				7:00- 9:00	
ı	NAA, Radio, Va. PWX, Havana, Cnba.	435	5:45- 7:20				7:00- 7:40	14.77.11.12	TARREST CA
ı	WBAP, Fort Worth, Texas.	476	9:30-10:30	9:30-10:30	8:00-10:30 9:30-10:30		9:30-10:30	8:00-10:30	7.20 0.00
ı	WBZ, Springfield, Mass	337	5:00-8:00					7:00- 7:30	
1	WCX, Detroit Mich	517	7:00-10:00					6:30- 8:00	4:00- 5:00
ı	WDAF, Kansas City, Mo	411	6:00-1:00	6:00- 1:00			6:00-1:00	6.00. 1.00	11:45- 1:00
1	WDAJ, College Park, Ga	258	7:30-11:30		10:30-11:30	7:30-11:30	7:30-11:30	7:30-11:30	
1	WDAP, Chicago, 1ll.	360		9:00-1:00		9:00-1:00		9:00-1:00	
ı	WDAR, Philadelphia, Pa	395	5:30-6:00	5:30- 8:00	5:30- 9:00	5:30- 6:00	6:00- 1:00	5:30- 6:00	
ı	WDT, New York, N. Y	405		الوالمتعارف فيعربونها	5:00- 5:50		9:00-10:00		
ı	WEAF, New York, N. Y	492		5:30- 6:00	5:30-8:00	5:30- 8:00		5:30-8:00	a a sujura sira si atar
1	WFAA, Dallas, Tex	476	8:30- 9:30			8:30- 9:30		8:30-12:00	9:30-11:00
ı	WFL, Philadelphia, Pa	395	5:00- 5:30		5:00- 9:30			وولاخيه ترخوه	5:30- 6:30
ı	WGI, Medford, Mass WGM, Atlanta Ga	360 429	9:30-10:30	6:30-8:00			6:30-8:00	6:30- 8:00	
ı	WGR, Buffalo N. Y.	319	6:00- 8:00		12:00- 1:00 6:00- 8:00	9:30-10:30	9:30-10:30 6:00- 8:00	and the second second	7:30- 8:00
ı	WGY, Schenectady, N. Y.	380	6:45- 9:00		0.00- 0.00	6:45- 9:00		******	5:30- 6:30
	WHA, Madison, Wis	360	7:30- 8:30	0.10- 0.00	7:30-8:30		7:30- 8:30	****	0.30- 0.30
1	WHAS, Lnuisville, Ky	400	NYAR PRARY		7:30- 9:00	7:30- 9:00	7:30- 9:00	7:30- 9:00	
ı	WHAZ, Troy, N Y	380	8:00- 9:30	*.*:* * * * * * * * * * * * * * * * * *				1.00- 0.00	
ı	WHB, Kansas City, Mo	411	gasaga awa sa	8:00-10:00		8:00-10:00			8:00-10:00
ı	WHK, Cleveland, O	360	5:00- 5:30					5:00- 5:30	7:00- 8:55
	WIP, Philadelphia, Pa	509	4:00- 5:30		5:00- 5:30	5:00- 8:00	5:00- 5:30	6:00-10:00	
1	WJAX, Cleveland O	390		6:30- 8:30	12 12 2 3 3 3 3		12211211	وولاية ووتراوي	11.00
I	WJAZ, Chicago, Ill. WJY, New York, N. Y	448 405	*****	9:00- 1:00	9:00- 1:00	9:00- 1:00		9:00-1:00	5:00- 8:00
ı	WJZ. New York, N. Y	455	5:30- 9:30	5:30- 9:30	5:30- 9:30	5:30- 9:30 6:30- 9:30		5 20 0 20	1:15-4:00
1	WKAQ. San Juan. P. R.	360	0.00- 3.00	9:25-10:55	3.30- 3.30	0.30- 9.30	3:30- 9:30	5:30- 9:30 9:25-10:55	6:30- 8:30
1	WLAG, Minneapolis, Minn.	417	6:30-10:30			5:30-10:30	6:30-10:30	6:30-10:30	7:30- 8:30
1	WLW, Cincinnati, O	309	7:00- 9:00		7:00- 9:00	9:00-11:00	0.00-10.00	0.00-10.00	1.00- 0.00
i	WMAQ, Chicago, Ill	448		6:00- 9:00			6:00- 9:00	6:00- 9:00	
1	WMC, Memphis, Tenn	500	8:00- 9:30	8:00-12:00		8:00- 9:30	8:00-12:00	8:00- 9:30	
1	WOAL, San Antonin, Texas.	385	hamban fina a	9:30-10:30		7:30- 8:30			9:30-10:30
ı	WOAW, Omaha, Neb	526	9.00-10:00			9:00-10:00	9:00-10:00	9:00-10:00	
1	WOC, Davenport, la	484	7:00- 8:30	والمروا والإمراء وإمراء	10:00-11:00	7:00- 8:30	7:00- 8:30	9:30-10:30	7:00- 9:00
ı	WOO, Philadelphia, Pa	509	5:45- 9:00	5.1E C.20	6.00 0.00	5.15 6.20	5:45- 9:00		*******
ı	WOR, Newark, N. J WOS, Jefferson City, Mo	405 441	6:00-10:00 8:00- 9:30	5:15- 6:30	6:00- 9:00 8:00- 9:30	9:19- 9:30	5.15- 6:30	6:00- 9:00	* \$141415 # 41414.8
۱	WSAL Cincinnati O	309	0.00-9.00	7:00-9:00	0.00- 9.30	7:00- 9:00	8:00- 9:30	9:00-11:00	*****
	WSB, Atlanta, Ga	429	8:00-12:00		8:00-12:00		8:00 12:00	8-00-11:00	7:30- 9:15
ı	WSY, Birmingham, Ala.	360	8:00- 8:45	202020803	8:00- 8:45		8-00- 8-45		7-20 2-20
ı	WWJ, Detroit, Mich	517	6:00- 7:30	6:00- 7:30	6:00- 7:30	6:00- 7:30	6:00 7:30	14621486	4:30- 5:30
ı									

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. If in addition your city is using Daylight Saving Time, add one hour to this result.

"Airphone Helps Us to Be Good" Hobo Pens to WGY

SCHENECTADY, N. Y .- Radio has invaded the twilight camps of the hobo. As these adventurers of the road and open spaces gather around their fires they may hear bedtime stories, stock reports, weather forecasts, music and drama.

A recent correspondent of WGY, station of the General Electric company here, who signed himself "A Wanderer for Twenty Radio station in Greenland.

Years," said that he always carried some sort of receiving set with him.

"I have been to hell and back in my young life," he wrote, "and have associated with business men, millionaires, ordinary folks and crooks." In his concluding paragraph the wanderer said: 'Last Sunday's sermon entered through my set into a bootleg joint, and I'm sure it did some good."

Denmark is discussing the erection of a

DISCORD HOLDS UP **EUROPEAN STATIONS**

EUROPE'S AIR TELEPHONY **BOUNDARY BLOCKED**

Observers in Washington Say Broad-casting Used for Propaganda Obstructs Its Development

WASHINGTON .- What prevents European countries from progressing as far and fast in Radio broadcasting service as the United States?

The answer, as given here by observers recently, lies in the discord prevailing over the eastern hemisphere.

There is no doubt that officially Radio is utilized to its highest efficiency, so far as present engineering can take it, in Europe. The British government has been erecting the greatest worldwide chain of powerful Radio stations.

Even Russia Advances

Three stations in France are among the most powerful in the world. Italy, Germany, the Scandinavian countries—even Russia-have also developed their Radio facilities to the 'nth degree, but only for official government purposes. The layman, who in the United States is enjoying broadcast services from all parts of the land, is strictly limited abroad as to such entertainment. If he can afford to pay a high tax, a high price for his set and a high annual fee for the broadcast services, he may at times be permitted to operate a receiving set.

The reason for these extra duties and high prices lies to the greatest extent in the existent troublesome situation in Europe.

Fear Causes Limitations

There is international fear among the countries. Jealousy and hatred clog the minds of the diplomats and other government officials. And these are conveyed to the people.

Imagine a broadcasting station with power to transmit speech beyond the boundaries of its own country. Then imagine Radio as popular socially in these European countries as it is here—no government tax, comparatively low price of material and free broadcasting service.

Propaganda would fly through the air in all directions. One country would send its propaganda into all the surrounding territories in languages. And there would be no way of preventing the reception of such propaganda.

That is why ownership even of receiving sets is under strict government control. Until that fear is foregone, Radio reception and broadcasting will remain under strict control—even in England.

Missouri was the first farming State to erect Radio broadcasting stations for market reports.



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Reviews of Books

An Introduction to Radio. A real book for the amateur. This treatise comes in two volumes. 96 pages in each volume, fully illustrated with flexible leather covers. Price two volumes, \$1.

How to Retail Radio. A new book telling of tested plans and methods and policies for the dealer in Radio. Financing, location, store equipment and arrangement. Price, \$2.00.

Vacuum Tube Receivers. By O. F. Heslar. A book that tells how to make a simple set. How to make the cabinet. It includes a 27 by 36-inch layout blueprint. Price, 75 cents.

The Armstrong Super-Regenerative Circuit. By George J. Eltz, Jr., E. E. This is a De Luxe edition of this famous circuit. Profusely illustrated and fully ex-

plained. Fifty-two pages. Price, \$1.00. **Home Radio—How to Make It.** By A. Hyatt Verrill. This book is particularly adapted for the amateur who desires to know how to make Radiophones. Twelve full page illustrations and diagrams. Price, 75 cents.

Elements of Radiotelegraphy. By Elery W. Stone. The text was written for the guidance and instruction of Radio students in the communication service of the Navy. It is an instruction book for Radio schools. Price, \$2.50.

Radio for the Amateur. By A. H. Packer and R. R. Haugh. The underlying principles of Radio thoroughly explained in simple language and understandable illustrations. This book will teach you how to construct and operate a receiving set successfully. Price, \$1.50.

Radio Reception. By Harry J. Marx, Technical Editor Radio Digest Illustrated, and Adrian Van Muffling. A simple treatise on Radio reception. Beginning with the elementary principles of electricity it carries the reader on into the essentials of Radio telephony. The most successful methods of Radio reception are explained and special reference given to practical tuning. 230 pages, with 130 illustrations. Price, \$2.00.

The book department of the Radio Digest is prepared to send you any of the books on Radio published, whether listed in our Book Review or not. Let us know what book you want, send us your check and we will see that the book is mailed to you. Postage stamps in payment for books not accepted. Send money order or check. Radio Book Department, Radio Digest, 123 W. Madison St., Chicago, Ill.

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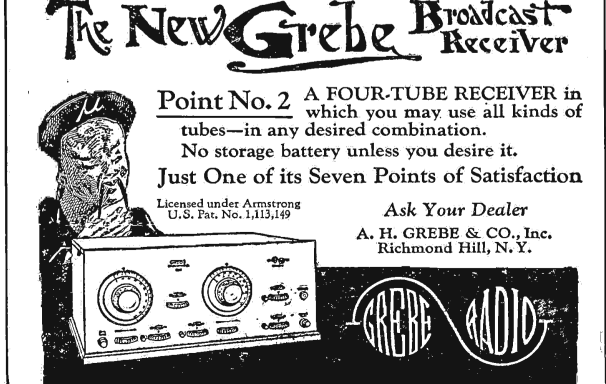
COMPLETE ASSEMBLED SET OF B, C AND D COILS. \$275
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FOG SIGNAL BY AIR SEEN AS SHIPS' AID

U. S. EXPERT FORECASTS GREATER USE AT SEA

American Methods of Protecting Marine by Airphone Studied by Several European Lands

By Carl H. Butman

WASHINGTON.—Radio within the next few years will play an increasingly important part in the work of protecting those who go down to the sea in ships, according to George R. Putnam, commissioner of lighthouses.

As a result of his experience with Radio in the lighthouse service, Commissioner Putnam is an enthusiastic supporter of that means of communication. He expressed his opinions strongly at the recent International Congress of Navigation in London, when he asserted his belief that Radio fog signals were destined to become one of the prime factors in lifesaving work. Since his return to Washington he has plunged into plans for extending the use of Radio in the lighthouse service.

U. S. Leads World

Although not the first country to install Radio fog signals, France having done so several years before this country took the matter up, the United States today leads the world in the number and efficiency of such signals and its methods are studied abroad. The American Radio fog signals are sent out on a 1,000-meter wave length. Those of France were sent on a very low wave length and lacked efficiency; the French government is remodeling all sets so as to use the internationally adopted wave length of 1,000 meters.

Radio fog signals, as their name implies, are sent in foggy weather to warn mariners that they are near dangerous coasts. They have an all-weather range of about thirty miles, but this range can be extended if greater distance is deemed desirable. The sets are automatic, needing only to be started, and are cared for by light keepers and others; knowledge of Radio is not required.

The Standard"All-American" Transformers Radio and Audio

Frequency now being used in radio sets manufactured by leaders in the industry.

These manufacturers have These manufacturers have expended a great deal of time and money in the testing of transformers to give best results. They can not afford to take chances. Their preference of "All-American" Transformers is your guide to real satisfaction.

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RAULAND MFG.CO. 200 No. Jefferson St., Chicago, Ill.

The Reader's View

Flewelling Super Bouquet

Some time ago I wrote you about making the Flewelling Super. I constructed the set from the Radio Digest book (using three .006 mfd. condensers). When I had made the super the body capacity effect was very bad.

Well, I decided on the first prize set and it certainly eliminated the body capacity. With an outside aerial 60 feet long and 40foot lead-in I receive all New York stations like wild fire, and very loud. I picked up WOC, Davenport, WDAP, Chicago, and WGY, Schenectady, the first night.

Now I have a 25-foot piece of parallel cord along the picture moulding, and all New York stations come in fine. I also pick up WGY and WDAP on it. I am using a 50 and 75-turn duo-lateral coil, and a WD-11 tube with 45 volts on the plate.

I want to thank you for your letter Which indeed shows there is one Radio publication that really does help one when advice is needed. I look for Radio Digest every Tuesday and would not be without it.—Thos. H. Hughes. New York, N. Y.

Radio microphones, loud speakers and vacuum-tube amplifiers are now used in directing vast crowds and mob scenes in moving-picture spectacles.

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

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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. on the plates.

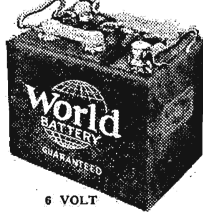
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60 EAST ROOSEVELT ROAD, CHICAGO, ILLINOIS

Thursday, September 6

CFCA (Eastern, Daylight Saving, 400), 8:00-9:00 P. M., "Kammenol Ostrow," Star Concert Orchostra; "Come to the Fair." Kate Jackson, contraito; "Viviomo," Star Concert Orchestra; "Elli, Eili," Harry Adaskin, violinist; "My Dreams," Star Concort Orchestra; "Down to the Burn," Kate Jackson, contraito; "Gold and Silver," Star Concert Orchestra; "Canzonetta," Harry Adaskin, violinist; "The Slavo Song," Kate Jackson, contraito; "Dreaming," Star Concert Orchestra.

KDKA (Eastern, 326), 11:30 A. M., Music, victrola, S. Hamilton Co.; 5:15 P. M., Dinner concert, Grand Symphony Orchestra; 6:45, Children's Period; 7:20, Concert, Carlsou Brothers Instrumental Quintet; Laura Statska, soprano.

KGW (Pacific, 492), 3:30-4:00 P. M., Child training program; 10:00-11:00, Dance music, George Olsen and orchestra.

KHJ (Pacific, 395), 12:30-1:15 P. M., Concert Program; 2:30-3:30, Matinec Musicale; 6:45-7:30, Chidren's Honr, "Uncle John;" 8:00-10:00, De Luxe Program, Charlee Wakefield Cadman, and Harry James Beardsley; "Main Street," Rev. Thomas Lut-

KYW (Central, 345), 5:50 P. M., Children's bedtime story; 7:00-7:58 P. M., Musical program, Ellyn Swanson Engel, contralto; Sylvia Jackson Holtsberg, accompanist; John Stamford, tenor; Sallie Miches, accompanist; G. A. Bruno, French horn; Joseph Izzo, flutist; Herble Mintz, planist.

WBZ (Eastern, Daylight Saving, 337), 7:30 P. M., Bedtime story for children; 8:00, Concert, Margaret Regal, soprano; Willard Clark, baritone; Francis Regal, cellist; Mrs. Francis Regal, accompanist; 9:00, Bedtime story for grownups, Orison S. Marden.

WDAR (Eastern, Daylight Saving, 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, Song recital; 7:30-8:00, Bedtime storiee, Dream Daddy.

WDT (Eastern, Daylight Saving, 405), 12:00-12:55 P.
M., Selections by Saul Rogers and his Famous Hof-brau Orchestra: Saul Rogers, pianist; Meyer Sklar-off, violinist; Charles Lucci, banjoiet; Victor Bertez, saxophonist; Nat Levine, drummer; Songs by Frank Bessenger, tenor.

WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M., Dinner music, Meyer Davis Bellevue Stratford Con-cert Orchestra; 3:00, Short talks; 6:30, Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 8:00, Song recital and musical program.

8:00, Song recital and musical program.

WGR (Eastern, Daylight Saving, 360), 12:00-12:30 P.
M.. George Albert Bouchard, organist: 6:30-7:00,
George Albert Bouchard, organist: 7:00, Digest of the
Day's News, Boy Scout Radiograms, Employment
Bulletin, "The American Boy."

WGY (Eastern, 380), 1:00 P. M., Music and address,
Dr. Claud M. Hall; 7:45, Selection, Cowbell Four,
Male Quartet; Duet, Mrs, C. A. Lamb and Mrs. Elsie
Adelie, guitar accompaniment; "Friendly Circle,"
orchestra.

WHAS (Central, 400), 4:00-5:00 P. M., Concert by the

Mary Anderson Theatre Orchestra; Ollle Jones, conductor; Roy C. Parks, organist; 7:00-9:00, Selections by the Mary Anderson Theatre Orchestra; Ollie Jones, conductor; Concert, King Waller Studio; Selections on the Rialto Theatre Organ; Reading, "An Interesting Historical Episode.

WiP (Eastern, Daylight Saving, 509), I:00-2:00 P. M., Organ recital, Karl Bonawitz, Germantown Theater; 3:00, Short talks and song recitals; 7:00-7:30, Bed-time stories, Uncle Wip; 8:00, Song recital and con-cert; 9:00-9:30, Dance music.

(Continued on page 9)

The Week's Advance Broadcast Programs

Tuesday, September 4

CFCA (Eastern, Daylight Saving, 400), 8:00-9:00 P.
M., Selection from "Tammhauser," Star Concert
Orchestra; Songs by Sydney Walsh, tenor; "Shadowland," Star Concert Orchestra; "Hindoo Chaut,"
Mannio Roth, violinist; "Vaise Bluette," "The
Indian Love Lyrics," Star Concert Orchestra; "Chanson Arabe," Harry Adaskin, violinist; "Grand
March," Star Concert Orchestre.
KDKA (Eastern, 326), 11:30 A. M., Music, victrola, S.
Iiamilton Co.; 5:15 P. M., Dinner concert, Grand
Symphony Orchestra; 6:45, Children's Period; 7:20,
Concert, Trio of the KDKA Little Symphony Orchestra.

chestra.

KGW (Pacific, 492). 3:30-4:00 P. M., Woman's program, talk by Jeanette P. Cramer, cditor of The Oregonian; 10:10-11:00, Dance music, George Olsen and orchestra.

KHJ (Pacific, 395), 12:30-1:15 P. M., Concert; 2:30-3:30, Matinee musicale, Major and Orchestra; 6:45-7:30, Children's Hour, Wesley Peterson, flutlst, age 9 years; Story by "Uncle John;" 8:00-10:00, De Live Program. Luxe Program.

KSD (Central, 546), 8:00 P. M., Coucert, Chevrolet Motors Band of St. Louis, Dr. J. M. Black, di-

KYW (Central, 345), 1:35-2:00 P. M., Coucert, Lyon & Healy Concert Dopt.; 5:50, Children's bedtime story; 7:00-7:58, Musical program, Mark S. Love, bass; Howard Neumiller, accompenist; Evelyn Freedman, violinist; Mrs. D. D. Sells, accompanist; Isham Jones and his orchestra; 8:05, Book reviews, Llewellyn Jones.

man, violinist; Ars. D. D. Sells, accompanist, Islam Joues and his orchestra; 8:05, Book reviews, Liewellyu Jones.

WBZ (Eastern, Daylight Saving, 337), 7:30 P. M., Bedtimo story for children; 8:00, Concert, Anna Wollman, soprano; Mrs. Dorothy Birchard Mulroney, accompanist; Italo Bisesti, violinist; 9:00, Bedtime story for growups, Orison S. Marden.

WDAR (Eastern, Daylight Saving, 395), 12:00-12:54 P. M., Organ recital, Stanley Theater; Dinner music, Arcadia Cafe Concert: Orchestra; 2:00-3:00, Musical program, Arcadia Cafe Concert. Orchestra; 4:30-5:55, "Affairs of the Heart," Betsy Logan; Song recital; 7:30-8:00, Bedtime stories, Dream Daddy.

WDT (Eastern, Daylight Saving, 405), 12:00-12:45 P. M., "I've Got The Yes We Have No Bananas Blues," "Last Night on the Back Porch," "Somebody Else Took You Out of My Arms," "Oh Min," "Mammys Silver Linning," "The Gold Diggers," "Annabelle," "Stingo, Stango," "Underneath the Sip Sip Sippi Moon," Fred Whitehouse and Jack Stanley, soloists; Comedy Recitations, Fred Whitehouse; "Where The Sacramento River Flows," "Suean," "Hawalian Nightiugale," Jack Stanley, planist.

WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M., Discrete Arms Mercer Dayle Bellevue Stratford

ean." "Hawallan Nightiugale," Jack Stanley, planist.

WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M.,
Dinner dance music, Meyer Davis Bellevue Stratford Orchestra; 3:00, Musical program; 7:00-7:30, Children's Own Half Hour, Stories by Cousin Sue; 8:00, Boy Scouts Radio Corps, supervision of Boy Scouts of America; 8:30, Plano recital; 10:30, Dance music, Meyer Davis Bellevue Stratford Orchestra.

WGR (Eastern, Daylight Saving, 360), 12:00-12:30 P. M., George Albert Bouchard, organist; 6:30-7:00, George Albert Bouchard, organist; 6:30-7:00, George Albert Bouchard, orgenist; 7:00, Digest of the Day's News, topics of scientific interest.

WGY (Eastern, 380), 1:00 P. M., Music and reading, Mrs. Katherine V. Steers; 7:45, "Peg O' My Heart," drama; Cast, Ruth Bentley, Edward H. Smith, Rose Cohn, W. H. Ward, Jerome Lovenheim, Chas. Baumls, Frances Ford, Earle Harvey, Arliue Montgomery; Orchestral selection, "Irish Rhapsody."

WHAS (Central, 400), 4:00-5:00 P. M., Concert by the Mary Anderson Theatre Orchestra; Ollie Jones, conductor; Organ selections, Roy C. Parks; 7:30-9:00, Concert by Ray Pfaff and his orchestra; Reading, "An Interesting Historical Episode."

WIP (Eastern, Daylight Saving, 509), 1:00-2:00 P. M.,

WIP (Eastern, Daylight Saving, 509), 1:00-2:00 P. M., Organ recital, Karl Bonawitz, Germantown Theater; 3:00, Plano recital; 6:00, Dlnner music, Dick Regan and his WIP Little Symphony orchestra; 7:00-7:30, Bedtime stories, Uncle Wip; 8:30, Organ recital, Karl Bonawitz.

Karl Bonawitz.

WIAX (Eastern, 390), 7:30 P. M., Concert, Cleveland News-Leader, Emerson Gill Orchestra, program of popular dance music; Dorothy Maskell, Miss Edith Cannon, Miss Rose S. Seton, vocal solos and trios.

WIAZ (Central Daylight Saving, 447) 10:00 P. M.
2:00 A. M. Musical program selections Oriole Orchestra, Dan Russo, director, Ted Firotto, coach; Jane Holter, soprano; F. LeRoy, planist; Russell Lougmeyer, baritone.

Holter, soprano meyer, baritone.

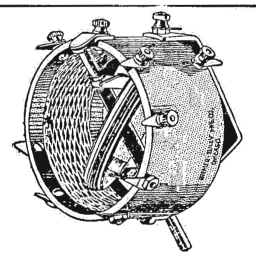
meyer, baritone.

WLW (Eastern, 309), 10:00 P. M., Selections by the Circle Orchestra; "One Fine Day," "For You Alone," "Life," "Carry Me Back to Ole Virginity," "Spirit Flower," "Love Sends a Little Gift of Roses," "Love's Old Sweet Song," Idella Banker, sopranc, One-Act Play, "The Lollard," Olive Vail, An Old Maid; Dorothy E. Hecker, The Young Married Woman; "She Got That Too," "Steerin' for Erin," "Missing," "Old Fashioned Days," Circle Orchestra, WMAO (Central, Daylight Savings, 447), 9:00 P. M.

WMAQ (Central, Daylight Savings, 447), 9:00 P. M., La Salle roof garden orchestra, E. E. Sheetz, Jr., Conductor; 9:15, Program arranged by Corydon Smith. WOC (Central, 484), 12:00 noon, Chimes concert: 3:30 P. M., Educational program, A. G. Hinrichs lecturer; 5:45, Chimes concert.

W00 (Eastern, Daylight Saving, 509), 11:00-11:30
A. M., Organ recital, Mary E. Vogt; 12:00-12:55
P. M., Luncheon Music, Wanamaker Tea Room.
Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt;

WWJ (Eastern, 517), 9:45 A. M., 'Irouing Day,'
program, Fred Shaw, planist and soloist; Margery
Bichmond, pianist; 12:00 P. M., Detroit News Orchestra; 7:00, Detroit News Orchestra; the Town Crier;
G. P. Pittson, tenor; F. W. Durkee, tenor; Bertha Cavanagh, soprano.



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Wednesday, September 5

CFCA(Eastern, Daylight Saving, 400), 8:00-9:00 P. M.,
"Merrio England," Star Concert Orchestra; Elleen
Law, contralto; "Sonata," Jacques Sterin, collist;
"Orlentalo," "Spanish Dances," Star Concert Orchestra; "Rondo," Jacques Sterin, cellist; "June "Orientalo," "Spanish Dances chestra; "Rondo," Jacques Love," Star Concert Orchestra.

WIP (Eastern, Daylight Saving, 509), 3:00-4:00 P. M., Song and plane recital; 6:00-6:45 Dinner music; 7:00-7:30, Bodtime eterles and roll call, Uncle Wip.

WJAZ (Contral, Daylight Saving, 447), 10:00 P. M.-2:00 A. M., Musical Program, Selections, Orlole Or-chestra. Dan Russo, director; Ted Firoito, coach; May Goldberg, soprano; Harriet Woeber, planist; Emlyn Jones, tonor; Edward Hagner, violinist.

WLW (Eastern, 309), 8:00 P. M., Cincinnati Fall Festival Program broadcast direct from Music Ilaii, address, Governor Edwin P. Morrow, Kentucky;

Cardinal Boy's Band, Maysville, Kentucky. Studio Program, Hilda Gear, eoloist; Jack Keefer's Hotel Alms Orchestra, Merril Van Pelp, violinist and director; Edgar Schmeig, saxophonist; Eddie Rahn, clarinetist; Rex Atkins, trumpeter; David 'Crawford, trombonist; Arthur Meese, planist; Nelson Miller, banjo player; Jack Keefer, drummer.

WMAQ (Central, Daylight Savings, 447), 9:00 P. M., La Salle roof garden orchestra; 9:15. Program er-ranged by Thomas MacBruney, vocalist.

WOC (Central, 484), 12:00 noon, Chimes concert; 3:30 P. M., Educational program, Clyde G. Kern, lecturer; 6:30, Sandman's visit; 8:00, Pipe Organ recital, Mrs. Frank W. Elliott, organist; 10:00, Artist Musical Program, Erwin Windell, Musical Director; 'Rosey' Wright, tenor; E. H. Hass, reader; Katherine Efflandt, whistler; Edith McCulloch, soprano; Pauline Mount, soprano.

WOO (Eastern, Daylight Saving, 509), 11:00-11:30 A.
M., Organ recital, Mary E. Vogt; 12:00-12:55 P. M.,
Luncheon music, Wanamaker Tea Room Orchestra;
4:45-5:00, Organ recital, Mary E. Vogt.

WWJ (Eastern, 517), 12:00 P. M., Detroit News Orchestra; 7:00, Detroit News Orchestra; the Town Crier; Vocal numbers by pupils of George Carr.

What Time Is It?





Mountain or Pacific Daylight



Central or Mountain Daylight Saving



Central Daylight Saving



Eastern Daylight

HE above clock dials are shown to clear up the misunderstanding which the various time bands and the Daylight Saving plan are creating. Although each dial registers time one hour ahead or behind of its neighbor, the exact period indicated on each dial is the same as that on every other. This chart will aid in the use of the advance programs and the schedules in the Radiophone Broadcasting Station Directory, both of which give the hours stated in the particular kind of time in use at each station. Only features are listed in the advance programs below. Much additional data and such parts of station schedules as are regular features week in and week out, will be found in the station directory which appears serially continuously on page eight.

KDKA (Eastern, 326), 11:30 A. M., Music, victrola, S. Hamilton Co.; 5:15 P. M., Dinner concert, KDKA Little Symphony Orchestra; Victor Saudek, director; 6:35, Literary program, Marjory Stewart; 6:45, Children's period; 7:20, Concert, KDKA Little Symphony

KGW (Pacific, 492). 3:30-4:00 P. M., Children's program, story for tiny tots by Aunt Nell; 8:00-9:00, Helen Van Houten, planist; 10:00-11:00, Dance music, George Olsen and orchestra.

music, George Olsen and orchestra.

KHJ (Pacific, 395), 12:30-1:15 P. M., Musical features; 2:30-3:30, Matinee Musicale: 6:45-7:30, Children's Hour, "Uncle John:" 8:00-10:30, De Luxe Program, Mrs. A. F. Borden, director.

KSD (Central, 546), 8:00 P. M., Concert, Edwardsville Concert Band, Joseph A. Raffaelle bandmaster.

KYW (Central, 345), 5:50 P. M., Children's bedtime story; 7:00-7:58 P. M., Musical program, Harry Geise, planist; Sallie Menkes, planist; Isham Jones and his orchestra.

WBZ (Eastern, Davlight Saving, 337), 6:00 P. M.

and his orchestra.

/BZ (Eastern, Daylight Saving, 337), 6:00 P. M.,
Dinner concert, WBZ Trio; 7:30, Bedtime story for
children; 8:00, Concert, Walter Marsh, baritone;
Mrs. Eleanor Turner LaZazzera, accompanist; WBZ
Trio; 9:00, Bedtime story for grownups, Origon S.

WDAR (Eastern, Daylight Saving, 395), 12:00-12:54 P. M., Organ recital, Stanley Theater; Dinner music, Arcadia Cafe Coucert Orchestra; 2:00-3:00, Musical program; 4:30-6:30, Fashion Talk and piano recital; 7:30-8:00, Bedtime stories, Dream Daddy; 8:00, Song recital and dance music.

recital and dance music.

WDT (Eastern, Daylight Saving, 405), 7:00-8:00 P. M.,

"La Colomba," "Mattlnata," "Two Roses," Barcarola Nocturna," "Love Is a Song," "Chanson De
Le Lune," "Si Mes Vers Avaient," "Villanelle,"
Louise Dorr, saprano; "Ah Moon of My Delight,"

"It Was a Lover and His Lass," "Who Is Sylvia,"

"Sultima Cenzone," "The Garland," "Elegie," "So
We'll Go No More a Roving," "Now Sleepe the
Crimson Petal," "Thank God for a Garden," William Dawson, tenor.

Crimson Petal," "Thank God for a Garden, William Dawson, tenor.

WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M.,
Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Song recital; 6:30, Dinner music,
Meyer Davis Bellevue Stratford Concert Orchestra;
7:00, Children's Own Half Hour, Stories by Cousin

WGR (Eastern, Daylight Saving, 360), 12:00-12:30 P.
M., George Albert Bouchard, organist: 6:30-7:00,
George Alhert Bouchard, organist: 7:00, Digest of
the Day's News: 9:00, Concert, American Artists'
Club, direction of A. A. Van De Mark,
WHAS (Central, 400), 4:00-5:00 P. M., Concert by

the Mary Anderson Theatre Orchestra: Ollie Jones, couductor; Selections on the Rialto Theatre Organ; 7:30-9:00. Concert, auspices Mrs. Jane Webster Murrell; Reading, "An Interesting Historical Episode." WHK (Eastern, 360), 8:00 P. M., WHK Trio, musical program of popular selections; Babson's Radio Release.

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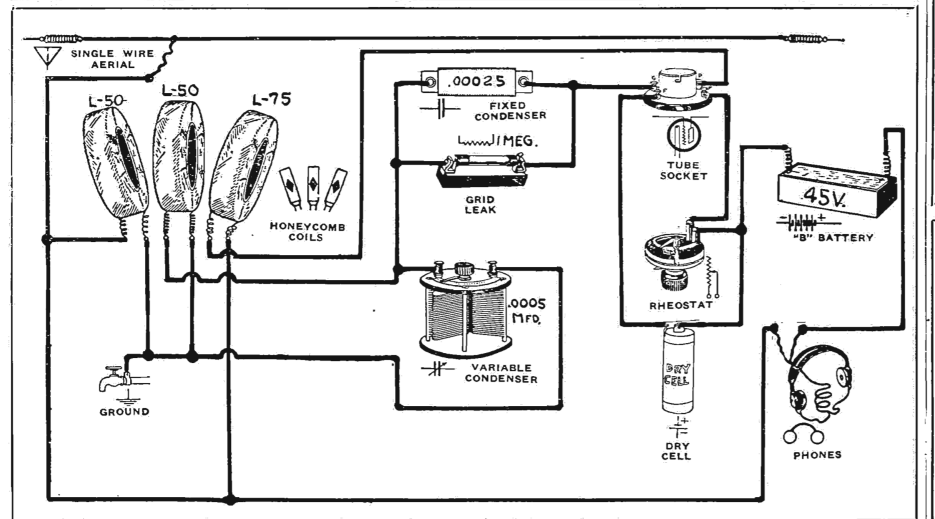
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ADVANCE PROGRAMS

(Continued from page 7)

WJAX (Eastern, 390), 8:00 P. M., Concert by the Hotel Cleveland Orchestra. Iva Francisci, director; Rudolph, violiu soloist.

WJAZ (Central, Daylight Saving, 447), 10 P. M.-2:00 A. M., Musical Program, Selections, Oriole Orchestra, Dan Russo, director; Tvd Florito, coach; Jack Crampton, baritone; R. T. Navigato, soprano; Helen Rauh, pianist; Wm. P. Zimmer, tenor.

WLW ((Eastern, 309), 4:00 P. M., Adelaido Aptel, pianist; Reading, "Love," Fred Smith; 10:00, Selections by the Eastern Hills Dance Orchestra: "Medley of Old Favorites," "I'm Dritting Back to Drenmland," I'm Steerin' for Erin," Clincinneti Harmony Four, Samuel Zadek, tenor; August Schwarm, 2nd tenor; Arthur S. Roth, haritonic; Walter Schwarm, bass: "Lekue Sonata," "Moontlower," "Adicu," William Stoess, violinist; "Thought, the Corner Stone of Success;" talk by Maxwell D, Schrieber.

WMAQ (Central, Oaylight Savings, 447), 9:00 P. M., La Salie roof garden orchestra; 9:15, The Conel Trio.

Trio.

WDC (Central, 484), [2:00 noon, Chimes concert; 3:30 P. M., Educational program, Kari G. Stedent, lecturer; 5:45, Chimes concert; 6:30, Sandman's visit.

WDO (Eastern, Daylight Saving, 509), [11:00-11:30]

A. M., Organ recital, Mary E. Vogt; [2:00-12:55 P. M., Luncheon music, Wanamaker Tea Room Orchestra: 4:45-5:00, Organ recital, Mary E. Vogt; 7:45, Dinner music, Hotel Adelphia Roof Garden Concert Orchestra: 8:30, Concert and organ recital, Mary E. Vogt; 9:30, Dance music.

WWJ (Eastern, 517), [2:00 P. M., Detroit News Orchestra: 7:00, Detroit News Orchestra; the Town Crier; Douglas Bailey, baritone; William W. Schumaker, tenor; Julis Wolpert, planist.

Friday, September 7

CFCA (Eastern, Oaylight Saving, 400), 8:00-9:00 P. M.,
"Lohengrin," Star Concert Orchestra; Nellye Gill,
soprano; "Chant Sans Paroles," Star Concert Orchestra; "Ave Marla," Mannle Roth, violiuist; "Longing." "I Love Thee," "Serenata," Star Concert

ing. "I Love Thee," "Serenata," Star Concert. Orchestra.

KOKA (Eastern, 326), II:30 A. M., Musc. vetrola, S. Hamilton Co., 5:15 P. M., Dinner concert, Grand Symphony Orchestra; 6:30, Address to the farmers. Frank E. Mullen, Radio Editor of the National Stockman and Farmer; 6:45, Children's Period; 7:20, Concert, Ruth Bingaman, pianist; Mrs. J. C. Wilson, reader; Alan B. Davls, baritone.

KGW (Paaific, 492), 3:30-4:00 P. M., Woman's program; 8:00-8:15, Vocal solos; 8:15-9:00, Studio program, George Olsen and Orchestra; 10:00-11:00, Dance music, George Olsen and orchestra.

KHJ (Pacific, 395), 12:30-1:15 P. M., Concert; 2:30-3:30, Matinee Musicaie; 6:45-7:00, Children's Hour, "Uncle John;" 7:20-7:30, Prof. Arthur Blskeley, organist; 8:00-10:00, De Luxe Program, "The Way-farer Chorus."

3:30, Matinee Musicaie: 6:45-7:00. Children's Hour, "Uncle John;" 7:20-7:30, Prof. Arthur Biskeley, organist; 8:00-10:00. De Luxe Program. "The Wayfarer Chorus."

KYW (Central, 546), 8:00 P. M., Musical program. RVW (Central, 345), 5:50 P. M., Children's bedtime story; 9:00-10:30, Concert, Donald Oshorns Camphell, hartone: Lysle G. Sutton, accompanist; Robert C. Kratschmer, violinist; B. G. Swift, violinist; Sallio Menkes, accompanist; Isham Jones and his orchestrs. WBZ (Eastern, Daylight Saving, 337), 6:00 P. M., Dinner concert, WBZ Trio; 7:30, Bedtime story for children; Current book review, J. W. Gilman; 8:00, Concert, Mrs. Harry S. Kitson, soprano; Mrs. Miriam Minnyan Thomson, accompanist; WBZ Trio; 9:00, Bedtime story for grownups, Orison S. Marden.

WDAR (Eastern, Daylight Saving, 395), 12:00-12:54 P. M., Orgen recital, Stanley Theater; dinner music, Arcadia Cafe Concert Orchestra, A. Sarkozi, director; 2:00-3:00, Short talks and song recital; 4:30-5.55, "Affairs of the Heart," Betsy Logan; Song recital; 7:30-8:40, Bedtime stories, Dream Daddy; 8:00-12:00, Radio drama, direction Walter Greenough; Song recital; Special features from Stanley Theater; Dance music; Songs by Harry Glyn.

WDT (Eastern, Oaylight Saving, 405), 12:00-12:50 P. M., Selections hy Chester Frost and his Famous Bostonians; Songs by Jack Yellen, composer; 11:00-11:50, Selections hy Vaughn De Leath's WDT Feature Orchestra; Songs hy Frank Bessenger, tenor. Wf1 (Eastern, Daylight Saving, 395), 1:00-2:00 P. M., Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Plano recital; 6:30, Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; address, F. B. Thompson, engineer, Vacuum Oil Co., "The Heavy Oil Fan."

WGY (Eastern, Baylight Saving, 360), 12:00-12:30 P. M., George Albert Bouchard, organist; 7:00, Digest of the Day's News; 9:00, Howard Brothers and Noah Orchestra; address, F. B. Thompson, engineer, Vacuum Oil Co., "The Heavy Oil Fan."

WGY (Eastern, Boylight Saving, 360), 10:00, 10:00, 10:00, 10:00, 10:00, 10:

WIP (Eastern, Daylight Saving, 509), 3:00 P. M., Short talks and song recital; 6:00, Dinner music, Dick Regan and WIP Little Symphony Orchestra; 6:45, "Radio Basehall Dope," by Monte Cross old-time player; 7:00-7:30, Bedtime stories, Uncls Wip.

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WJAZ (Central, Daylight Savings, 447), 10:00 P. M.2:00 A. M., Musical program, selections, Oriole Orchestra; Dan Rüsso, director; Teil Florito, coach;
Elizabeth Brasnick, contraito; Helen Louis Schaffer,
soprano; Gladys Louise Weige, violinist; Sabina Soffer,
planist; Walter S. Campbell, tenor.
WMAQ (Central, Daylight Savings, 447), 9:00 P. M.,
La Saile Roof Gerden orchestra; 9:15, Program arranged by Cosmopolitan School of Music and Dramatic
Art.

ranged by Cosmopolitan School of Musle and Dramatic Art.

WDC (Central, 484), 12:00 noon, Chimes concert; 3:30 P. M., Educational program, C. E. Wileut, lecturer; 5:45, Chimes concert; 6:30, Sandman's visit.

WDD (Eastern, Daylight Saving, 509), 11:00-11:30 A. M., Organ recital, Mary E. Vogt; 12:00-12:55 P. M., Luncheon music, Wanamaker Tea Room Orchestra; 4:45-5:00, Organ recital, Mary E. Vogt.

WWJ (Eastern, 517), 12:00 P. M., Detroit News Orchestra; 7:00, Detroit News Orchestra; the Town Crier; Crosbie Wilte, tenor; C. Bruce Myers, haritone; Eleanor Zieske, pianist.

Saturday, September 8

CFCA (Eastern, Daylight Saving, 400), 8:00-9:00 P. M., Selection from "A Perslam Garden." Star Concert Orchestra; Ernest Alorgan, baritone; "Sizillietta," Star Concert Orchestra; "Gavotto." Jacques Sterin, cellist; "Poupee Valsante," Star Concert Orchestra; "Tambourin Chinois," Harry Adaskiu, violinist; "Air de Ballet." "Canzonstta," Star Concert Orchestra. KDKA (Eastern, 326), 11:30 A. M., Music, victrola, S. Hamilton Co.; 5:15, Dinner concert, Westinghouse Band; T. J. Vastine, director; 6:45, Children's Period; 7:20, Concert, Westlinghouse Band, Aloulse Marr, soprano; Peter Higgins, tenor; Aille Murray, soprano; Lelia Wilson Smith, accompanist. KGW (Pacifia, 492), 3:30-4:00 P. M., Children's program, story by Aunt Nell; 10:00-11:00, Dance music, George Olsen and orchestre. KHJ (Paoific, 395), 12:30-1:15 P. M., Concert Numbers; 2:30-3:30, Matinee Musicale; 6:45-7:30, Children's Hour, "Uncle John;" 8:00-10:00, De Luxe Program, Paul Ford, haritone.
KSD (Central, 546), 8:00 P. M., Orchestral concert, organ recital, vocal and instrumental specialties broadcast direct from the Missouri Theatre. KYW (Central, 345), 5:50 P. M., Children's heddime story; 7:00-7:58, Musical program, W. W. Kimball Company; 8:05, "Under the Evening Lamp," service hy Youth's Companion.
WBZ (Eastern, Oaylight Saving, 337), 7:00 P. M., Dinner concert, Hotel Kimball Trio; 7:30, Bedtime story for children: 8:00, Concert, Mrs. Helen Campbell Triplett, soprano; Milton Aronson, violinist; Catherine Whitfield Ford, accompanist; 9:00, Bedtime story for grownups, Orlson S. Marden.
WDAR (Eastern, Oaylight Saving, 395), 12:00-12:54 P. M., Organ recital; Stanley Theater; Dinner music, Arcadia Cafe Concert Orchestra: A. Sarkozi, director; 2:00-3:00, Artist recital; 4:30-5:55, Feshion talk and piano recital; 7:30-8:00, Bedtime stories, Dream Daddy.
WDT (Eastern, Oaylight Saving, 405), 12:00-12:50 P. M., Children's program "Tinkerman" and "The

piano recital: 7:30-8:00. Bedtime stories, Dream Daddy.

WDT (Eastern, Oaylight Saving, 405), 12:00-12:50 P.
M., Children's program "Tinkerman" and "The Winged Taxie" series, Edith Craine; "Yes We Have No Bananas," "Bebe," "Susan," "Where the Sacramento River Flows," "Swinging Down the Lane," "Stella," "Hawatian Nightingale," "Lady of the Evening," Selections from "Wildflower," Jules Lavoy's Harmonists, Original songs by The Original Radio Girl.

WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M., Diuner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Song recital and piano solos; 6:30, Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 7:00-7:30, Children's Own Haif Hour, Stories by Cousin Sue; 8:00, Song recital, dance music, Meyer Davis Bellevue Stratford Dance Orchestra.

chestra.

WGR (Eastern, Daylight Saving, 360), 12:00-12:30 and 6:30-7:00 P. M., George Albert Bouchard, organist, WGY (Eastern, 380), 8:30 P. M., Music, Meyerhoff's Orchestra, Tehn Eyck Hotel, Albany, N. Y. WHAS (Central, 400), 4:00-5:00 P. M., Mary Anderson Theatre Orchestra; Ollie Jones, conductor; Selection on the Rialto Theatre Organ; 7:30-9:00,



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WIP (Eastern, Oaylight Saving, 509), 1:00-2:00 P. M., Organ recital, Karl Ronawitz, Gormanitown Thester; 3:00. Song and plano recital; 7:00-7:30. Bedline stories, Unclo Wip; 8:00, Musical program; 10:00, Dance music.

Stories, Unclo Wip; 8:00, Musical program; 10:00, Dance music.

WJAZ (Contral, Daylight Saving, 447), 10:00 P. M., 2:00 A. M., Musical Program Selections, Orlolc Orchestra, Dan Russo, director; Ted Florito, coach; R. F. Elllott, tenor; Renna Graham Gailow, violinist; liarriet Weeber, pianist; Florence Nelson, soprano, WMAQ (Central, Daylight Saving, 447), 8:00 P. M., Music from the Chicago Thicatro; 9:00, La Salie Roof Garden Orchestra.

WOC (Central, 484), 12:00 noan, Chimes concert; 3:30 P. M., Educational program, C. C. Hall, iccturer; 5:45, Chimes concert; 6:30, Sandman's visit; 9:30, Dance music, P. S. C. Orchestra.

WDD (Eastern, Daylight Saving, 509), 11:00-11:30 A. M., Organ recital, Mary E. Vogt; 12:00-12:55 P. M., Luncheon music, Wanemeker Tes Room Orchestra; 4:45-5:00, Band concert, J. W. C. I. Band; Organ recital, Mary E. Vogt.

WWJ (Eastern, 517), 12:00 P. M., Dstroit News Orchestra.

Sunday, September 9

KHJ (Paolfic, 395), 10:00 A. M., Sermon and service, 10:30-11:00, and 7:00-7:30 P. M., Prof. Arthur Blakeley, organist.

KYW (Contral, 345), 10:00 A. M., Church servics, St. Chrysostom's Episcopal Church: Rev. Norman J. Hutton, rector; 5:00-8:00 P. M., Classical and semiclassical selections, Sisson Hotel; Theodore Ratzer, cellist; George Bass, violinist; A. L. Shynman, pianist.

cellist; George Bass, violands, pianist.

WBZ (Eastern, Oaylight Saving, 337), 7:30 P. M., Sunday vespers, Springfield Municipal Chimes; Ernest Newton Bagg, chime ringer; 8:30, Church services, Adjutant J. H. Bloethe of the Salvation Army, WFI (Eastern, Daylight Saving, 395), 7:30 P. M., Church services, Arch street Preshyterian Church, orean recital.

WFI (Eastern, Daylight Saving, 395), 7:30 P. M., Church services, Arch street Preshyterian Church, organ recital.

WGR (Eastsrn, Daylight Saving, 360), 3:00 P. M., Vesper service, the Rev. Jacob Eherling; 11:45.

WGY (Eastsrn, 380), 10:00 A. M., Church Services, St. George's Episcopal Church, Schenectsdy, N. Y., Rev. B. W. R. Tayler, Pastor; 6:30 P. M., Church Services, St. George's Episcopal Church, Schenectady, N. Y., Rev. B. W. R. Tayler, Pastor.

WHAS (Central, 400), 9:57 A. M., Organ Music; 10:00, Church services, auspices of the Broadway Baptist Church; Rev. Dr. Russell Johnson Pirkey, pastor; H. U. Goodwin, organist and director; Mrs. John Rasmussen, soprano; Angeline McCrocklin, contralto; William Layne Vick, tenor; William C. Burger, baritone; 4:00-5:00 P. M., Concert recital, Fanny Msy Baldridge, Mrs. James W. Tyler, Jr., accompanist, WHK (Eastern, 360), 8:00 P. M., Program of popular operatic numbers hy the W. H. K. Orchestra, WJAZ (Central, Oaylight Saving, 447), 6:00-9:00 P. M., Musical Program, Selections, Oriole Orchestra; Dan Russo, director; Ted Florito, coach; R. G. Ball, baritone; Helen Davie, soprano; Margaret Garrity, pianist; Herbert Weis, cellist; Joseph Discal, tenor.

WWJ (Eastern, 517), 11:00 A. M., Service of St. I'mul's Episcopal Cathedral; 4:00 P. M., Detroit News Orchestra.

Monday, September 10

WDAR (Eastern, Daylight Saving, 395), 12:00-12:54
P. M., Organ recital, Stanley Theater; Dinner music,
Arcadia Cafe Concert Orchestra; 2:00-3:00, Song recital; 4:30-5:55. Fashlon taik, "Affairs of the
Hsart," Betsy Logan; Musical program; 7:30-8:00,
Bedtime stories, Dresm Daddy.
WFI (Eastern, Daylight Saving, 395), 1:00-2:00 P. M.,
Dinner music, Meyer Davis Bellevue Stratford Concert Orchestra; 3:00, Plano and song recital; Short
talks; 6:30, Dinner music, Msyer Davis Believue
Stratford Concert Orchestra; 7:00-7:30, Children's
Own Haif Hour, Stories by Cousin Sue.
WGR (Eastern, Daylight Saving, 360), 12:00-12:30 P.
M., Georgo Albert Bouchard, organist; 6:30-7:00,
George Albert Bouchard, organist; 7:00, Digest of the
Day'e News; 7:30, Music and Festivities of the
annual banquet of the National Association of Cost
Accountants.

Accountants.

WGY (Eastern, 380), 1:00 P. M., Music and address, Clarence Foote; 7:45, Program from Temple Reth Emeth, of Albany, N. Y. Evening Service for New Ycar "Rosh-Hashanah," Dr. Marlus Ranson, Rabbi; Musical program, Temple Quartet; J. Austin Springer, organist and director of music.

WHAS (Central, 400), 4:00-5:00 P. M., Mary Anderson Theatre Orchestra; Ollie Jones, conductor; Roy C. Parks, organist.

WHAZ (Eastern, 380), 9:00-10:30 P. M., First anniversary night—Domino Novetty Orchestra; address by Dr. Palmer C. Ricketts, President of Rensselaer Polytechnic Institute.

WIP (Eastern, Oaylight Saving, 509), 1:00-2:00 P. M.,

Polytechnic Institute.

WIP (Eastern, Oaylight Saving, 509), 1:00-2:00 P. M.,
Organ recital, Karl Bonawitz, Germantown Theater;
3:00, Short talks and musical program; 6:00, Dinner
music, Dick Regan and WIP Little Symphony orchestre; 7:00-7:30, Bedtime stories, Uncle Wip.

WDO (Eastern, Daylight Saving, 509), 11:00-11:30 A.
M., Organ recital, Mary E. Vogt; 12:00-12:55 P. M.,
Luncheon music, Wanamaker Tea Room Orchestre;
4:45-5:00, Organ recital, Mary E. Vogt; 7:45, Dinner
music, Adelphia Hotel Roof Garden Concert Orchestra; 8:30, Concert, WOO Orchestra, Robert E.
Golden, director; 9:00, Dance music, Hotel Adelphia
Roof Garden Dancs orchestra.

Long Aerials an Error

Long aerials are against sharp tuning. Many fans labor under the idea that a longer aerial will give them greater range and entertain all sorts of wrong ideas concerning aerials. If you want to get the most from your set and be able to tune it properly, do not use more than 100 feet of aerial.

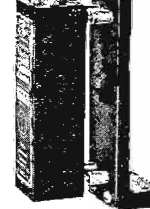
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Radio Digest

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Vol. VI

Chicago, Saturday, September 8, 1923

No. 9

Broadcasts Spread Culture

An Increasing Demand for Better Entertainment THERE are very few persons who realize just what broadcasting is actually doing for musical America. It is only by bringing the very best music into the home that makes the best most desirable. Thus, the broadcasting station is the only medium in existence which has the best possibilities for creating love for classical music. It is safe to say that every earnest program director of Radio broadcasting is endeavoring to place in the public menu the best musical food.

Musical Atmosphere Created

Broadcasting Concerts Has Brought Better Music BETTER music is beginning to take the place of jazz. Jazz is an aftermath of the war; the present day jazz is more subdued, possesses more melody. The more violent of the wailing and groaning blues have gone. In their place still is jazz, but of a different nature, with less noise and more music.

Radio broadcasting has done much to create a musical atmosphere but the standard of the coucerts broadcast to thousands of homes must be raised and better artists retained. Real artists demand high pay for their services; the Radio audience pays nothing, but the problem must be overcome.

Business Improvement

Elements Responsible for the Growth of Radio BY this time most of the people have become more or less familiar with the various types of Radio receiving apparatus, especially from a practical stand-point. A large number have gone so far as to make an extensive study of the science, its history, development, and future possibilities, but a very small number, comparatively speaking, have looked on Radio as a business phenomenon. Very few seem to realize that the rapid growth of the Radio business has no parallel in the industrial history of the United States.

A number of elements are responsible for the rapid growth of Radio reception and broadcasting but extreme popular favor was given the science by newspapers. The national desire for more knowledge was further stimulated by the establishment of broadcastiug stations.

Before the advent of Radiophone broadcasting on the lower wave lengths there were but few small stores throughout the country selling Radio apparatus exclusively. Within a few weeks after several broadcasting stations had been established, thousands of Radio stores sprang up in cities and towns all over the

The Radio business of the country grew from a few thousand dollars a day to more than \$6,000,000 a day. At the outset there were only twenty-five small companies manufacturing Radio apparatus but this number was increased to 6,000 in less than five months.

Radio engineering talent was scarce and only about one percent of the number engaged in a Radio business were really conversant enough with the science to be of benefit to the public from an educational standpoint.

The people, most of them, did not heed the warnings issued by the more conscientious Radio authorities but plunged blindly into the field without fear of what the future might bring. Eighty per cent. of the people were prospective buyers. They had the money. Why not get a part of it? Enough money was uselessly spent on poor apparatus to establish a sinking fund capable of ultimately wiping out the nation's war debt.

The Radio dealer, jobber and manufacturer of today must be a trained business man, a merchandiser, a financier with initiative and forethought. The manufacturer must employ the necessary technical brains, and the knowledge of knowing how must be exemplified in the appearance and function of his product. The jobber and dealer must have sufficient knowledge of his business to keep the confidence of the people.

RADIO INDI-GEST

Take Your Girlie to the Earphones

"I'VE BOUGHT HE HAD A MY SWEETIE NOBLE THINKER. A RADIO," "YOU SEE," CONFIDED YOUNG SAID HE, "THE SET SPARKINS TO ME IS GREAT YESTERDAY. FOR CUTTING DOWN ON AND I OF COURSE THEATER, ASKED WHY, DANCE, AND LISTENED CABARET IN FOR HIS AND TAXI BROADCAST. BILLS. IT SHOWED TRY IT."

G00 G00.

And He Made It All by Himself!

Dear Indi: The attached only goes to prove that Raymond Soper made a souper but did not read Radio Digest for his directions. The gem was removed from the Dallas (Texas) News. Here goes:

Question.—I have made myself a Radio receiving set with which I use an electric light globe for the vacuum tube. My slide coil is made of bare copper wire wound around a haking powder can. The tin can seems to make better connections between the wires than the pasteboard type of cylinder. I use a condenser between the phones. This condenser is made of about six layers of tin foll, laid one upon the other. I use only one battery, as there is no place to put another battery on the tube. A friend of mine told me that a light globe was better than a vacuum tube, so I did not buy a tube. I have not been able to hear a sound out of my set—not even static. What is my trouble?—Raymond Soper.

Answer.—Someone has misinformed you as you do not have any more of a Radio set now than when you started.

etc., etc., in which ye Radio Ed of the Dallas News enlightens, or should I say, illuminates Raymond about electric light globes and tin cans.

J. F. W.

A-B-C Lessons for Indigest Beginners Chapter XII-Ours Leads in Nothing Best

BY GOSH

IS for Lead-in Useful?-There's no doubt, But mine lead in some lightning And wouldn't lead it out.

The Major Presents His Thanks

At last I have a sure cure for static! Page Major Mauborgne. Follow my directions (copyrighted) and you will hear atmospheric no more. Solder the aerial lead to the ground lead, then weld one end of the lightning arrester to this. Connect the set to the other end of the arrester. Simple, isn't it? It sure is.

P. D. Q. Enclosed find 1 (one) carload of rubles in payment for your acceptance of this kink, subject to its appearing in the February 31 issue of your notorious column.

H. E. C.

Hah, an Uncopyrighted Song. Good!

Dear Indi: I would be very glad if you would try this on your loud speaker some day. (All broadcasters hereby allowed to use it without fear of Chief Justice Taft.) Try to sing it to the tune of "Yes, We Have No Bananas, We Have No Bananas Today."

"Yes, we have no variocouplers, we have no variocouplers

today.
We have rheostats and potentiometers, grid leaks and vari-

We have old fashioned generators, new style oscillators, But yes, we have no variocouplers, we have no variocouplers

"Yes, we have no variocouplers, we have no variocouplers

We have switch points and switch stops, condensers and cabinet tops, and all sorts of other things.
We have old, burned out rectifiers, seventeen dollar ampli-

But yes, we have no variocouplers, we have no variocouplers today." Thanks, very much. I remain yours until your postbox wears out waiting for my nickel-plated lead dollar.

W. I. Reless.

> This marks the grave Of Clemmons Fasting He continued to send While WHAZ was broadcasting.

Nothing, Same as Usual

Dear Indi: What price am I bid for the following:

Here lies the remains of Douglas Sylvester

He forgot to connect his lightning arrester.

Under this turf lies mad Henry Spencer He tried to digest his variable condenser. MIKE ROFARADS.

Looking Ahead

Great Scandal Unearthed—All About Walla Walla Social Life—Gobs upon gobs of gossip have been scooped up by Indi-Gest's very special correspondent located near the keyholes at the home of Station BLAH, Indi-Gest broadcaster on the sunny south sea isle of Walla Walla. Why haven't we heard from Brambdin Bray, official janitor and announcer? Why have all appeals to Izzy and Ikey, chief trained chimpanzee antenna raisers, been futile? There has been monkey business! The truth has outed. Read this blood-curdling and horrifying tale in the next edition of Indi-Gest. At all newsdealers, 10c; at any other newsdealers, 10c anyway.

Out Gunning for Static



Condensed By DIELECTRIC

Every amateur fan in the country who can possibly leave his DX set long enough for a trip to Chicago will gather at the second national convention of the American Radio Relay League. It is expected that more amateurs will meet face to face on this occasion than ever before. Of course, there are more "hams" now than two years ago; the membership of the league has grown very much since that time. It is indeed a healthy sign to find so large a proportion of the amateurs banded together. If you are not now a member, get in quick. It's to your interest-and

In looking over the list of representatives at the Radio conference, in Washington some time ago, do you find one from the vast and important body of listeners in? Well, is it not about time we were organized so that our viewpoint could be presented with authority on occasion? A Baltimore chapter of the Radio Listeners' Protective Association has been organized; it is hoped that other cities will follow suit. This is a move to enlist the interest of every individual who finds pleasure in using a receiving set.

Eleven years of patient effort to perfect a means of keeping static from drowning out desired signals has resulted almost in success for Chief Electriciau Scott of the navy. Although this device in its present stage is rather large for ordinary use, time will effect something adaptable to use by the average listener in. Another static remover is reported nearly ready for placing on the market.

"Dead" spots in Radio reception have been found n various parts of the world but no way has been found to overcome their effect on electromagnetic waves. Special tests are now being carried on by explorers of the geological survey along the banks of the Colorado river in an attempt to find how far Radio signals will peuetrate the deep cauyon in that section. It has its bearing on Radio for use in miues, where such communication would be of great value.

Just as I remarked in these columns a short time ago, it is entirely possible to turn a half-interested Radio fan into a bad kuocker by simply forcing the attention of a loud speaker upou him. Colonel Greeu thought to provide amusement for his neighbors at Round Hills, Mass., but iustead drowned the chatter of summer residents at Nonquit. The huge loud speakers which carried programs from the studio of WEAF in New York to these country folk will have to await the exit of vacationists before resuming. The retransmission of WEAF's concerts entails a lot of expense but few meu are so public spirited as the owner of Station WMAF.

Anyone who followed the series of articles so clearly describing the present pateut tangle, which appeared in Radio Digest recently, will be better able to fathom the meaning of Judge Hand's decision in reference to the Cutting and Washington Radio corporation in their suit against the Westinghouse Electric company. It is sincerely to be hoped that for the sake of continued progress in Radio manufacture the whole patent situation will be straightened in the near future. The automotive industry went through much the same thing.

On the night that WJZ bid all a sad farewell from their Newark, N. J., station it really seemed to mark the extinction of apparatus so long used to entertain vast Radio audiences. That was not to be, however, for the transmitter which at times kept from receiving sets in the vicinity of Newark all other statious ou the 360 wave is again to function. It will carry the voice of the announcer at WBZ with an antenna input twice that possible up to the present.

First Steps for Beginners in Radio

Chapter XV—Filament Lighting Batteries

By Thomas W. Benson, A. M. I. R. E.

BEGINNERS will find the accompanying D series by Mr. Benson very helpful in learning the rudiments of the popular science of Radiotelephony. The articles yet to

Chapter XVI-Plate Batteries. Chapter XVII - Using Alternating Current on Tubes. Chapter XVIII-Testing Radio Instru-

Chapter XIX-Locating Trouble in the Set.

Chapter XX-Useful Information and Formulas.

THE earlier forms of tubes used for Radio required a six-volt battery to operate the filament; each tube required one ampere of current, which made a storage battery a necessity. At the present time the tubes using heavy filament currents are practically unused, preference being given to the tubes that can be operated from dry cells, thus making the set more compact and portable.

Many fans still use a storage battery, especially when they have in operation a loud speaker requiring current for the field windings. Much has been written as to the care of the storage battery, but many persons continue unintentionally to abuse the battery. When the battery is charged at home it is more than likely the filling is neglected. The filling should be carefully attended to, especially during the summer months. When the solution gets below the top edge of the plates they are exposed to the air, which results in

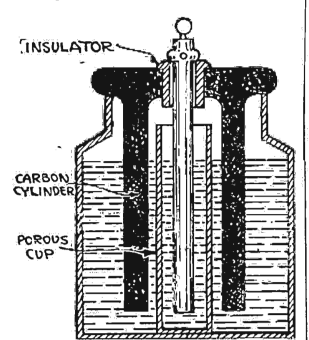


Figure 58-Cross sectional view of homemade Fuller battery for lighting tube filaments

sulphation. The thin film of sulphate on the plates prevents the current from reaching the surface, which reduces the capacity of the battery. Keep the batteries well filled by adding distilled water when the solution gets low.

Corrosion Produces Noisy Operation Another point is the corrosion of the terminals. The noisy operation of a set can often be traced to a corroded battery terminal giving an erratic current flow to the filament.

It is well to check the corrosion as soon as possible. When taking the battery off charge, wipe the top of it with a rag dipped in ammonia. The ammonia counteracts any acid sprayed on the top and keeps the terminals free from corrosion.

Many fans fail to realize the danger of bringing open flames near a battery while charging. It is well to remember that hydrogen gas is given off freely when the charge is complete; this gas mixed with air is highly explosive. An explosion may break the top of the battery or even throw acid on the face and into the eyes. For the same reason do not disconnect the charging wires from a battery with the charging current on, for in many cases the arc caused by removing the wires



Recharge Batteries at Regular Intervals

During the summer many persons do not use their sets as frequently as in the fall and winter, with the result that the battery is not recharged very often. This is poor practice; the battery should be recharged every month at least to keep it in good shape and to prolong its life. Do not add acid to the battery unless it is definitely known that the battery has leaked or the acid spilled. The proper method of adding the acid is to give the battery a full charge and then pour out the solution. A new solution can be mixed, having a specific gravity of 1,250, and poured in after it is cool. Add the acid to the water while mixing, stirring constantly and pouring in the acid slowly.

When connecting the battery to the set do not neglect to install proper fuses to protect the circuits. It is rather unpleasant to see a set start to smoke and on opening it find the wires partly fused away and the insulation destroyed.

A short circuit in the set may ruin it or start a fire in the room, besides damaging the battery by overheating and buckling the plates. To prevent this, install a fuse block near the battery, using the proper size fuses. Remember, a fuse is intended to blow; if a fuse of the right capacity continues to blow out there is something wrong.

Care of Dry Cells

Users of dry batteries for filament current are more lax in protecting their filament circuits, thinking that a dry cell can do no harm. Regardless of the damage that it may do the set, a shorted dry battery may spoil an evening's pleasure. These cells are termed dry cells, when as a matter of fact they contain some moisture and when shorted have a tendency to ooze a sticky liquid around the top. If enclosed in the set this chemical solution may damage the furniture or destroy the insulating qualities of parts of the instru-

It is well to protect the cells with fuses of the proper size. Determine the amount of current the set uses and obtain automobile fuses of the right size so an excess current will blow them. The fuse can be mounted at some convenient point inside the set close to the filament battery ter-

The cost of dry cells has led many to make use of various types of wet cells for lighting the filaments. The voltage of the Edison cell is rather low, about .7 on a closed circuit; it requires two of them for each dry cell used. They are remarkably constant in service, and when once set up need not be disturbed till the elements are exhausted.

The Edison cell consists of a zinc plate forming the negative terminal and a positive terminal made of an oxide of copper, the solution being a saturated solution of



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Chicago Radio Apparatus Company Jobbers of Good Radio Merchandise General Offices: 407 South Dearborn CHICAGO

will Ignite the gases with disastrous ficult to make; they should not be made rapidly while in use. The Fuller cell is at home. The solution is very destructive and should be handled with care, for if it is spilled on the hand bad burns or the destruction of articles of animal fibre will result. A thin layer of paraffin oil is poured on the surface to prevent the air

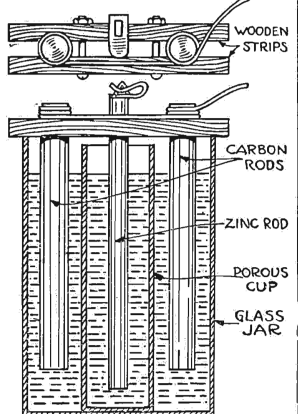


Figure 59-Converting sal-ammoniac cell to

destroying the active properties of the

Types of Batteries to Be Used

There are several types of batteries that can be made at small cost and which will serve in the place of dry cells. The common sal-ammoniac cell cannot be used for the purpose since the current drops off

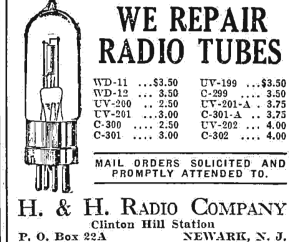
perhaps best suited to the purpose; it is shown in the illustration Figure 58. The voltage of this cell is 2; one of them Is sufficient for tubes having a filament voltage of 1.5. Two or three cells may be connected in series for higher voltages, but they should be used only with tubes using one quarter ampere or less.

The container is any glass vessel about 4 inches in diameter and 6 inches high. A porous cup of unglazed earthware or porcelain, which can be purchased for a few cents from any chemical supply house, is placed in the center of the jar. A plate of carbon is placed in the outer jar and a zinc rod in the porous cup. These may be suspended from a wooden cover or two carbon rods and a zinc rod supported, as shown i he illustration. The zinc rod is amalgamated with mercury by first rubbing with a cloth dipped in dilute sulphuric acid and then applying mercury, which will coat the zinc and give it a shiny surface.

Construction of Cell

To set up the cell, place two teaspoonsful of table salt in the porous cup and fill it three-quarters full with water. Into

(Continued on page 14)



Federal Standard Radio Parts

offer to the man who wants to "build his own" a selection from 130 different units, each of which is guaranteed.

Each part is made of the best material and given searching tests by our radio engineers.

If you want the best results use Federal parts throughout the set. They were designed and built to work together. One inferior part will impair the efficiency of the entire set.

> Insist on the name Federal on every part you buy. If your dealer does not stock them, a card will bring a complete catalog of the 130 Federal units and the name of the nearest Federal dealer.

Federal Telephone and Telegraph Company

Factory: BUFFALO, NEW YORK

Boston

Chicago San Francisco New York Philadelphia Bridgeburg, Canada London, England

Circuit Using Loop Aerial or Ground

Tuning Is Sharp and Simple—Not Critical

In the illustration is shown a circuit which is the result of six months' experimenting. The set in operation, using aerial and ground or ground alone on either aerial post or ground, brings in

WORKSHOP KINKS? EARN A DOLLAR-

HERE are many little kinks worked out at home that would aid your fellow Radio worker if only he knew about them. There are new look-ups, new ways of making parts and various unique ways of operating sets that are discovered every day. Radio Digest is very much form ested 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

local stations loudly enough to operate a loud speaker. With the phones placed on the table, music and voice can be heard 40 feet away. Tuning is very simple, not critical. Most of the tuning on practically the same wave length is done with the vernier. The tuning is sharp and clear, yet it is not difficult to cut out the whistle or carrier waves.

The rheostat adjustment of the filament is not critical. The knob can be turned until the click is heard in the phones. Just before the click is the point of reception. The tube will not oscillate. A UV-200 in this circuit will surprise you by its stability and amplifying powers. The rheostat at about half on is the point for best operation.

The energy collector can be of any type, viz., loop, aerial alone, or both aerial and ground, two grounds, loop and ground, lamp socket aerial with or without ground, or with loop aerial or ground. The last named is not so good.

The vernier of the condenser and rheostat raise the volume tremendously when used for fine adjustment.

In justice to the circuit I would suggest a trial. The controls are minimum. It is adaptable to any kind of energy collector. I have received up to 250 miles on two 30-foot wires lying on the floor with the center of the wires to the ground, both ends being connected to the set, one at the aerial and the other at the ground post.-John W. McGrath, Jersey City, N. J.

Bed Springs as Aerial

Bed springs and window screens sometimes work on crystal sets that are located under the shadow of the transmitting aerial, but there is nothing doing on this type of inductance at any great distance from the center of broadcasting, unless you use a couple of steps of Radio frequency before the detector unit. Bed springs as aerials for a crystal set five miles from the broadcasting station are as useful as a headache.

WATCH!

for the

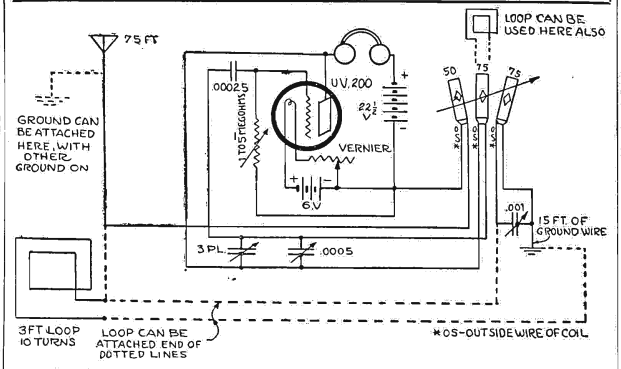
METALECTRIC **SOLDERING IRON**

"DESIGNED TO MEET THE REQUIREMENTS OF THE RADIO ASSEMBLER"

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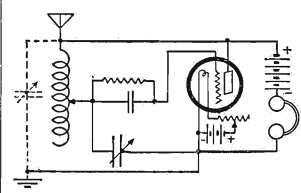
(Department 509) 30 E. 42nd St., NEW YORK

LOOP MAY BE USED AT TWO POINTS



Slide Tuning Coil with WD-11

Illustrated herewith is a hook-up for a WD-11 tube, variable condenser and a one slide tuning coil. With a set using this



lengths are wanted a 23-plate condenser may be connected across the aerial and ground as indicated.—Russell J. Schembs, Peoria, Ill.

Battery Connections

An A battery is connected in series with the filament, B battery in series with the plate, and C battery between the filament and secondary of the transformer leading to the grid.

WD-11 TUBES

UV-201A, UV-199 and WD-12\$5.30
This is a wonderful saving on tubes, as they are
all guaranteed firsts end in their original packages.
Buy several spares at thie attractive figure.
\$12.00 Nath. Baldwin Phones, Type C\$8.35
8.00 Brandes Superior Phones 4.45
5.00 Erla Reflex Transformer 4.15
4.50 Thordarson Audio Transformer—
Ratio 3 to 1 and 6 to 1 2.85
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27.00 Michigan Midget. A wonderful
One-tube Set
Everything guaranteed as firste. Don't delay getting
price list No. 9. Wonderful bargains. We pay

RADIO SUPPLY STORES 254 West Stiegil Street, Manheim, Pa.

Alaminated Phenolic Condensation Product SHEETS TUBES RODS

RADIO PANELS POLISHED BLACK FINISH

CUT PERFECTLY SQUARE

TO ANY SIZE 132" THICK 1/20 PER SQ.INCH 1/16" THICK 3/4 PER SO INCH 3/32" THICK IC PER SQ. INCH 1/8" THICK 1/2 PER SQ INCH 3/16" THICK 24 PER SQ INCH 1/4 " THICK 21/2" PER SQ INCH 3/8" THICK 4¢ 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. 519 SOUTH GREEN ST. CHICAGO

How to Hold Dials Firmly

It often is difficult to make dials or knobs hold firmly in place on such instruments as variometers, rheostats and the like, because the shafts are too smooth. This may be overcome easily by filing one side of the shaft slightly, making a flat surface. Place the tightening screw over the flat space. Adjust it firmly; the dials will be held in place.

Use Wire for Aerial Support Use the same kind of wire for stringing

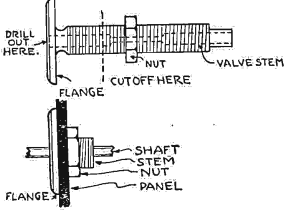
up insulators that is used for the antenna itself. Rope will stretch and shrink with changes in weather and will cause the antenna to sag or tighten up.

Radio Equipment

EDISON Elements for making "B" Batteries, 6c per pair; tubes, 2c each. Nickel Wire, Insulators and Cabinets at reasonable prices. TODD ELECTRIC CO., 178 Lafayette St., New

Panel Bushings Made of Automobile Tire Valves

For those of you who "make your own" the following kink may be of interest. Procure one or more inner tubes from a garage, if you do not have an old automobile tire. Take the valve stem out of the tire and put it in the vise with the flanged end in front. Run in a 11 or 17is to or 4-inch. Drill the hole in 1 inch inch drill, depending on whether the shaft or more and cut the flanged end off the



right length. The illustration is self-explanatory.—W. J. Sherid, Central Point,

From time to time the aerial should be lowered, and the insulators should be cleaned off to avoid leakage.

Coast to Coast on One Tube and No Body Capacity

These popular hook-ups use UV-199, WD-11 or WD-12 Tubes. One hook-up gives selectivity and 1500 miles with absolutely no body capacity, while the other gives the remarkable distance of coast to coast. Both prints postpaid for 50 cents or any of the above tubes postpaid \$5.45. Formerly operated by C. W. Kautz. We welcome his customers. No stamps accepted.

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"MAKE PERFECTION YOUR SELECTION"



COCKADAY

Complete parts for this wonderful circuit; only best material used. Guaranteed to \$13.95 work properly. Special complete.

MORRISON Loud Speaker

unit. The world's best loud speaker unit; will fit any horn or phonograph. Adjustable tone and has volume of any \$50 loud speaker. Sold on a money-back guarantee.

PHONES

List \$12	Western Electric	Our Price
\$16	Dr. Seibt 6000 Ohms, made in Germa N. & K. 6000 Ohms, made in Germa	ny 7.85
\$12	Nathaniel Baldwin Brandes Superior	9.93
\$6	Nath. Baldwin Single	4.95

Trequency Set,

REINARTZ

We specialize in the Reinartz Circuit. Complete standard parts. We guarantee \$10.45

LOUD SPEAKERS

35	Music Magnav Western	master ox R3	•			*(*) *(*)	•	• •	• •	Sp	24.9 27.5 ecia	5 0
24	Atlas . Pathe Music			* .	 	 	 	 	4 .		17.5	U

D. V. 6 A DeForest Tubes Use .25 of an amp. The popular DeForest Tube. Regular \$6.

TUBES

	201A. UV-199, C-301A. \$5.75
UV-200	\$4.50
VT-2	\$7.45

PANELS-78" Thick Hard Bake-Rubber lite
7x10 ... \$0.95 \$1.35 7x18 ... \$1.65 \$2.45 7x12 ... 1.25 1.60 7x21 ... 1.85 2.75 7x14 ... 1.40 1.95 7x24 ... 2.15 3.25 CABINETS

Extra fine quality—Hinged top—Mahogany finish.
7x10 \$2.75 7x18 \$3.50
7x12 2.95 7x24 3.95
7x14 3.25 12x14 3.95

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208 page complete Radio catalogue free with orders of \$5.00 on request. Otherwise prepaid for 25 cents.

Five Tube Neutrodyne Receiving Circuit

Part III—Assembly and Wiring

By H. J. Marx

work. The panel layout is simply the knocked against in the assembly of other result of proportioning correctly the apparatus. location of instruments on the panel and sub-panel but the assembly and wiring in the most logical place and to establish side view of the sub-panel.

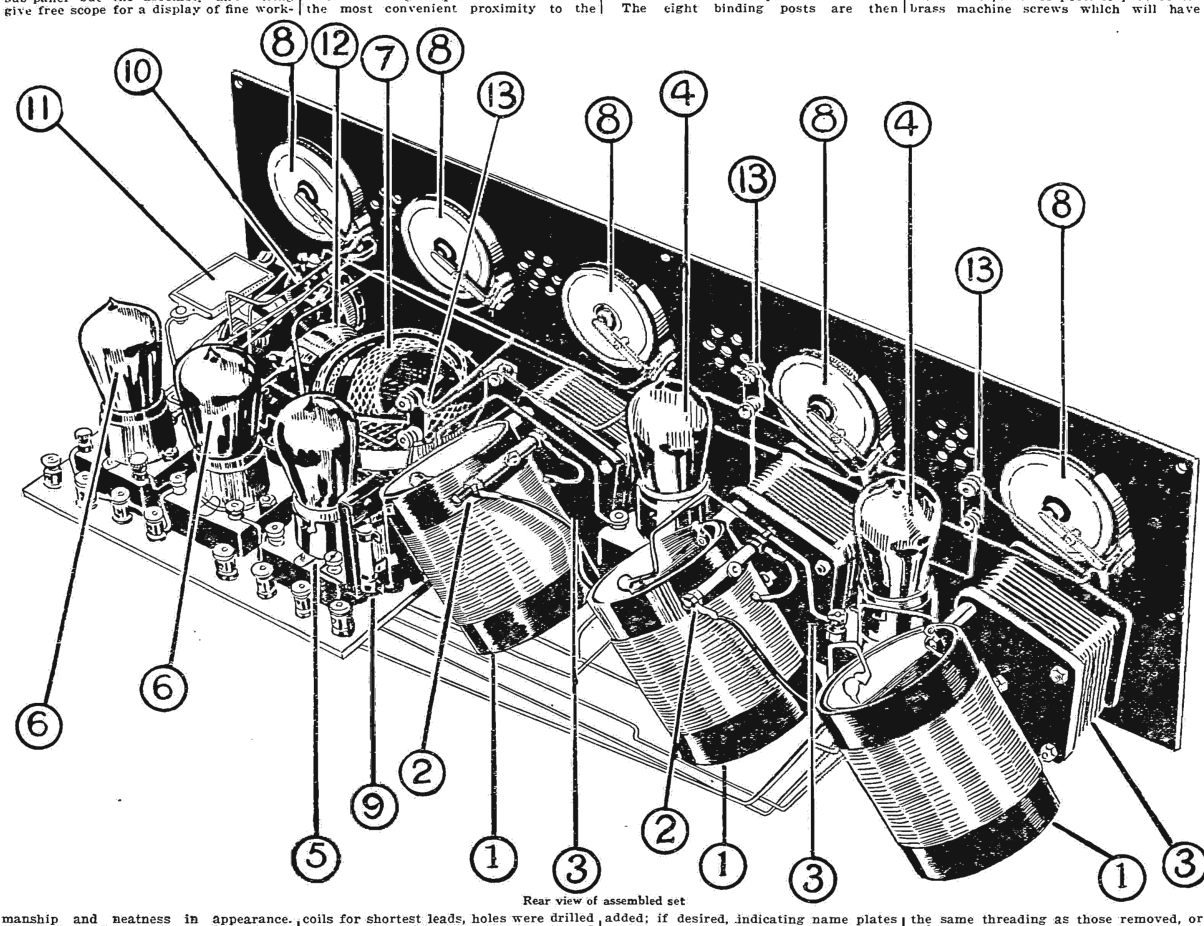
O THE writer the assembly and wir-jends; hold in place by looping a few ling of a receiving set always offers turns of string around it. In this manthe most fascinating part of the ner the plates will not be turned out and

In order to mount the two neutrodous

Sub Panel Apparatus

The socket for the detector tube 5 and the two amplifier tubes 6 are first mounted, then the two small audiofrequency transformers 12. These transformers are shown more clearly in the

the two jacks and the variometer jack switch. The two screws, clamping the jack springs in place, must first be removed but care must be taken not to loosen the micarta insulating spacers from the insulation tubing through which the screws pass. If possible procure six



From old, the true craftsman has always taken pains to make each job better than Quoting from Longfellow-"Each minute and unseen part, for the gods see everywhere."

Just because the set is enclosed in a cabinet and only the exterior of the panel and its control dials is seen, furnishes no reason for neglecting the interior. The true fan takes the greatest pride in displaying what's on the inside of the 'mystery box"—the real machinery that collects from apparently empty air, the entertaining programs and offers them to the listeners.

Mounting the Apparatus

The neutroformers, consisting of the Radio frequency transformer windings, attached to the variable condensers, are mounted on the panel first. More plates are bent and the condenser short circuited in the assembly of the apparatus than in any other handling. For this reason, the following "kink" will be found of considerable advantage: turn the rotating plates until they are fully inside of the fixed plates, then wrap long strip of paper around the plates inside of the

Price \$1.50

Crystal Tube Detector Replaces crystal and cat whisker. Always set and alive, loud and clear. No more fishing for live spots. Guaranteed to detect perfectly. Simple to connect—full instructions. Needs no batteries and never burns out. Made of the famous B-Metal. Sold by all live dealers or can be ordered from

The B-Metal Refining Co. 3134 Trumbull Avenue Detroit, Mich.

through the tubing of the second and can be inserted under each post. neutroformers. The neutrodons third were then fastened by means of machine screws passing through these holes. This is clearly indicated by the encircled 2 in the illustration of the rear view of the panel. The neutroformers are indicated by the numerals 1 and 3.

The panel mount sockets for the Radio frequency amplifying tubes 4 are next mounted in place.

The five rheostats (8) are then mounted, after which the potentiometer (10) and the variometer (7) can be added.

The anti-capacity switch, which can't be seen in the rear view, is then added, likewise the battery and the variometer switches and the two jacks. The proper location of the jacks and battery switches can be determined by means of the hookup diagram in Part I of the series and the panel layout in Part II.

WD-11 and WD-12 TUBES REPAIRED

WD-11 or WD-12.....\$3.50 WD-11 or WD-12.
C-300 or UV-200.
C-301 or UV-201.
C-302 or UV-202.
C-301A or UV201A
3.50
Moorehead Detectors
Moorehead Amplifiers
DV-6 or DV-6A.
Also the new UV-199
NEW DX 1½ VOLT TUBES.
4.00 All tubes guaranteed to work like new. Mail Orders Given Prompt Attention "24 Hour Service"

RADIO TUBE CORP. Newark, N. J. 55 Halsey Street

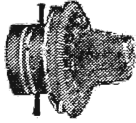
TUBES SENT PARCEL POST, C. O. D.

In order to mount the grid leak and condenser, shown as number 9 in the rear view, a small brass angle is fastened under the thumb screw of the grid post of the detector tube socket. The condenser and leak are then fastened to the angle by means of a machine screw and nut which at the same time make contact with the one terminal of the condenser and leak. The angle closes the circuit to the grid binding post.

Mounting the Sub Panel The sub-panel must next be mounted on



COMPENSATING CONDENSER



is a special three-electrode con-denser for balanc-ing the grid charge on the am-plifying tubes. Stops all local os-cillations without detuning the am-plifier. Shielded against hand caplifier. Shielded against hand ca-pacity disturbance.

\$3.00 Complete For Use with Tuned Radio Frequency Receivers

At All Good Dealers AMSCO PRODUCTS. INC. Broome & Lafayette Sts., New York City a smaller size with nuts which will pass through the holes. If they are too long they can be cut off after being screwed tight. The panel is then put in place over the jacks and the screws passed through the proper holes and tightened up in the jacks or by means of nuts on lower side as shown in side elevation.

(Continued on page 14)

PREMIER

AUDIO FREQUENCY TRANSFORMER PAT. PEND

HALF SIZE

MAXIMUM VOLUME
MINIMUM DISTORTION
100 PER CENT SHIELDED
MOUNTS ANYWHERE

PRICE \$3.50

RATIOS-1 to 3, 1 to 4, or 1 to 5 The Most Efficient, Compact Transformer ever designed. Ask Your Dealer for the Premier "Hegehog."

Full Specifications on Request

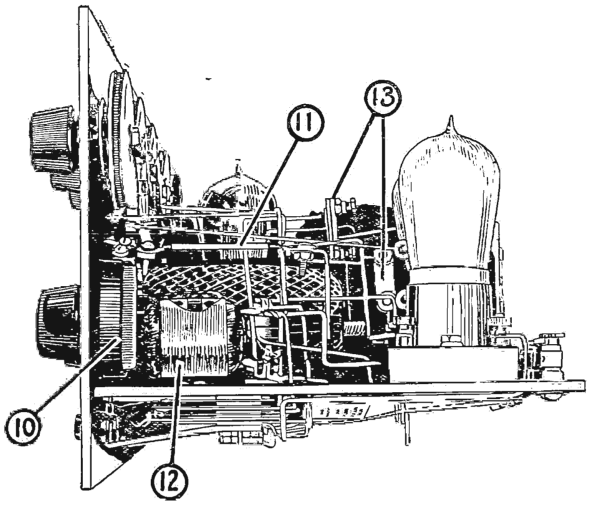
Premier Flectric Company 3810 Ravenswood Avenue, CHICAGO, ILL.

(Continued from page 13) assembly and mounting of the apparatus is now complete with the ex-

FIVE TUBE NEUTRODYNE corrosive and leaves a neat clean electrical joint.

Wiring

In wiring, all filament and A battery ception of the fixed condensers, for ex- leads should be inserted first. The grid ample number 11, which are placed in and plate leads on the Radio frequency



Side elevation, showing mounting of sub-panel

position during the wiring operations.

As to the Fuses

In the set that was constructed, before this article was prepared, five 1/2 ampere fuses were used as indicated by the numerals 13 in the illustration. They are not indicated in the hook-up diagram nor called for in the parts list but, if desired, are connected in series between the rheostat and the filament terminal of the lamp socket.

Soldering Solution

Most of the soldering pastes at present on the market are likely to contain corrosive chemicals which in time affect the electrical connections in the joints and introduce unnecessary resistance in the circuit. Before taking up the wiring, the following formula for a good Radio soldering flux is suggested:

the solution makes a flux which is non-lof leads.

side are next in line. The shorter leads to the anti-capacity switch should then be added but the long leads to the binding posts should be put in last.

The next step is to complete all the short leads on the sub-panel side. Here again the long leads should be kept till last. When adding the condensers, don't solder the wires to them, but pass machine screws through the holes of the lugs; by looping the Wire, the leads can be clamped firmly without incurring the danger of shorting the condenser in sol-

In adding the long leads as the final operation, spaghetti can be passed over the leads wherever there is any possibility of contact between leads. writer uses only stiff brass bus bar wire and adds no spaghetti except where there is a chance of short circuit. This im-Mix four parts by weight of resin with proves the appearance of the work, esone part of wood alcohol. When dissolved pecially if care is taken in the running

FIRST STEPS IN RADIO

(Continued from page 11)

the jar pour a solution made by mixing 3 ounces of potassium bichromate, ½ pint of sulphuric acid and 1 quart of water. Mix the acid and water first and add the bichromate. The level of the solutions in the porous cup and jar should be the same. The zinc and carbon rods may now be inserted and the cell put into service. This cell can be put in some out of the way place and left until exhausted, when it is necessary only to renew the zinc and solution to give it a new lease of life. These cells can be purchased from electrical supply houses, ready to set up and use. This is perhaps the cheapest form of primary battery and will give good service where it is possible to use a battery containing liquids.

The common sal-ammoniac battery can be converted to the bichromate type by using a porous cup to separate the zinc and carbon, as shown in Figure 59. The porous cup fits inside the carbon cylinder, as shown, and the solution mentioned above may be employed. This is an inexpensive form of construction which should appeal to the experimenter.

(TO BE CONTINUED)

The purpose of a C battery is to provide the correct negative charge to the grid.

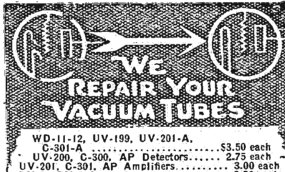
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for shielding back of panels, etc. Eliminates body capacity. Van's Liquid Copper takes the place of sheet copper or aluminum. Easily applied with a hrush—no cutting, drilling, soldering or waste. One bottle covers 400 square inches; mailed to you for \$1. Send a Dollar bill today.

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Head Every radio fan needs this Pocket Voltmeter. Tests "B" Batteries up to 45 Volts. Guaranteed accurate. Sent anywhere in U. S. or Canada, Parcel Post Prepaid, on receipt of money order for \$1.49. Indian Head Pocket Ammeter at same price. Fans send 2c stamp for our list of Radio Bargains.

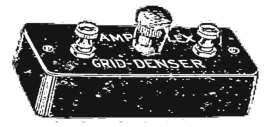
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ABALENE RADIO, 14 Vessy St., New York, N. Y.

AMPLEX D-DENSER

Variable Condenser (.0005) for the Grid Circuit



'Use in our laboratory."-Prof. L. A. "Works like a charm."-Dallas Times-"Delighted with results."-Scientific

Approved and recommended by Radio Laboratories of Radio News, Radio World, New York Mail and other experts.

DOUBLE THE EFFICIENCY OF YOUR SET Greater distance

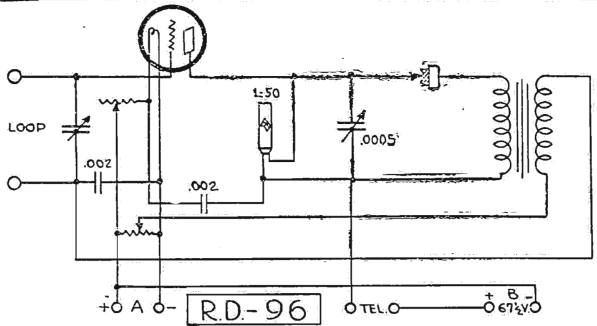
Sharper tuning Louder and clearer signals

PRICE \$1.25

At your dealers-otherwise send price and Grid-Denser will be sent immediately.

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INEXPENSIVE SINGLE TUBE SET



A with loop aerials always appeals to those fans who find Radio a decided drain on finances.

The parts required are not too numerous and the circuit is very efficient. Two variable condensers, .0005 mfd. capacity, are used for tuning.

A potentiometer permits best adjust-

N inexpensive circuit working well ment of grid potential for whatever type of amplifier tube is used.

The diagram, R. D.-96, calls for a 50turn honeycomb coil, but for broadcasting stations of higher wave lengths this can be changed to a 75-turn coil. Two bypass condensers of .002 mfd. capacity are indicated. The plate battery voltage should be about 67½ or three 22½-volt

able condenser will be of considerable

Grid Leak Is Not Essential

The grid leak is not always essential in some circuits, and if a proper inductance is used even this part will act as a grid condenser. A secondary condenser will also sometimes do this, and the capacity of the secondary coil will also help. With some tubes the Radiophan may be able to 'get away" without either part. The tube will be very unstable, however; at least a condenser should be used. A small vari-

YOU DON'T NEED

Tubes to get out of town. Even in the summer I hear Omaha, Kansas City, Fort Worth and Davenport on my crystal set without amplification. Works over 1,000 miles in winter. Send self-addressed envelope for further information or \$1.00 for complete copyrighted drawings and instructions. Everything clearly explained. Satisfaction GUARANTEED. Leon Lambert, 50 South Volutsia, Wichita, Kan.

Reinartz Coil \$1.85

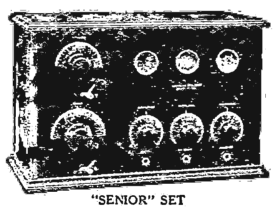
The Improved Basket Weave, Covering All Broadcasting Wave Lengths

With each coil we send FREE two large blue-prints, picture hookup and panel layout, list of materials, and fully illustrated instructions for construction and operation. Buy before the fall rush sets in

We sell all parts required for this wonderfully efficient receiver—panel, coil, condensers, socket, vernier rheostat, variable gridleak, dials, switches, posts, contact points, wire, spaghetti, etc. (no tubes or phones) for only \$9.85. Postage additional on all shipments.

Send no money PAY THE POSTMAN. All Goods Shipped Parcel Post C. O. D.

RADIO SURPLUS STORES, Helena, Montana



THE RAGE OF RADIO

Three Radio Leaders Michigan "Senior" Receiver Michigan "Junior" Receiver Michigan "Midget" Receiver

Each the best of its class; and all three backed by the guarantee of a responsible House.

Michigan "Senior"

includes Detector and two stages of amplification. For trans-continental loudspeaker or headphone reception. Price, without tubes or accessories \$125.00

Michigan "Junior"

A Detector Set, for headphone reception only. Price, without tube

or accessories\$57.50



Michigan "Midget" Receiver

Built to supply the demand for a portable outfit for vacationists; but has performed such long distance wonders that it is being adopted everywhere as a year-round receiver. Uses any style of tube.

Price, without tube.....\$27.00



"MIDGET" SET

Also ask about the "Michigan" Two Stage Amplifier and our exclusive line of Condensers, Variocouplers, Variometers, Rheostats, etc. Every instrument fully guaranteed. When you send for circular, give us the name of your favorite radio dealer.



GRAND RAPIDS, MICHIGAN

Questions and Answers

Loss of Efficiency

(4200) RL, Toronto, Canada. My set, which is a triple coil with a WD-11 tube, was very sensitive when I first set it up (home-made), but since it has been gradually fading away until lately, when the wave lengths were changed, I cannot get much of anything; then it is very distorted and faint. I had a list of 72 stations to date, an aggregate mileage of 29,890. At present it usually picks up WDAP and WJAZ with good volume; all others are faint, very faint. I have resoldered all connections and changed and tested the battery, but to all appearances it is the same old set.

Could it be the fault of tube getting old? Is it in the grid condenser?

Could you tell me which is the most sensitive one-tube hook-up?

Have you or are you going to give instructions on how to make a muitlplex wave variocoupler?

I have constructed from your instructions a Reinartz tuner without success. Is it absolutely necessary for a B battery of 60 volts?

Is it advisable to construct a cabinet to contain all sets in one, that is, putting in a triple coil, a variometer and variocoupler. a Relnartz and a Fiewelling, also a crystal single circuit coll all on one panel? Would they have much inductance from one another, and would the dead ends have much effect? I would like to arrange them so as to be able to switch from one to another.

A .- Many factors may be the cause, although it is impossible to determine without a personal inspection. It may be that the antenna or the ground connections are corroded. It is often found that weak signals are due to the set oscillating below a critical filament temperature. This can be determined by increasing the temperature above the oscillating point when signals will increase in audibility, but become more and more distorted. In such case use less plate inductance, less B battery, higher antenna capacity, lower phone by-pass capacity. The grid condenser may be shorted.

Either the Reinartz or single circuit tuner is a very sensitive type of receiver. B potential depends upon the tube used. If a UV-200 is used, 221/2 volts is sufficient. If a 201, 20-A, 21 or UV-199, 45 volts are indicated. Sixty volts is used only in the case of amplifier tubes.

We have not as yet published instructions for making the multiplex wave coupler. It will have our attention as space

It would not be at all advisable to follow your plan of combining in the cabinet the several circuits mentioned on account of capacity losses, dead end losses and the like.

Cage Aerial

(4187) WB, New York, N. Y.

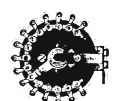
I would like to know more about the hoop aerial. Will you please tell me as to the diameter of the hoop and the number of wires? What is the best length of wire between each hoop and kind to use? Will a hoop aerial receive distant as well as local stations better than a single wire? Is it directional? What is the best posi-

A .- No type is as effective for reception as the single wire; it makes a circuit just as effective as any and far more selective. However, the hoop or cage antenna of which you inquire consists of four to six wires on 4-inch rings. It is effective only for transmission.

An aerial is directional off the lead-in end. Possibly an east and west direction with lead-in off the west end would be most favorable in your location.

CARTER

15 POINT Inductance Switch





Self-contained. Only panel hole. Easy to install. Pig-tail connection eliminates sliding contacts. Westinghouse Micarta insulation prevents leakage. Solder terminal and contact one piece. Adjustable stop. one piece. Adjustable stop pin. New type dial knob-eliminates panel number-ing. Can be used as "B" battery tap switch.

Price: \$2.00

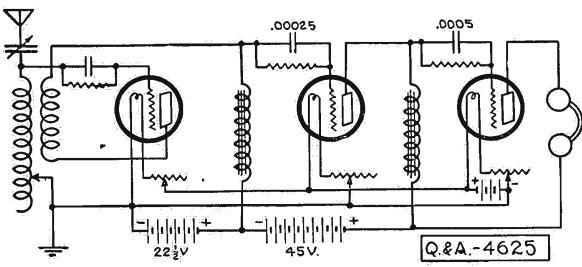
Ask Your Dealer CARTER RADIO CO., 205 South State Street

Write for free Jack-switch hook-ups

(4625) CWC, St. Joseph, Mo.

Have had constructional data for building amplifying chokes from Ford spark merely by substitution for the secondary coils for some time, but could find no one of the variocoupler.
in this "neck of the woods" who knew anyThe UV-199 can be used although it is in this "neck of the woods" who knew any-thing about the hookup. Thanks to the not as efficient as the six-volt tube.

dyne circuit? A.-A loop aerial may be employed



Digest, which I read, ads and all, regularly, I am beginning to see the light, but not quite. I would like to place the two-stage circuit shown in Figure 45, page 11, Radio Digest, in a separate cabinet for use with my single-circuit regenerative receiver. This was not noticeable before I had it How will I connect them up? Could repaired. To hear anything I have to tap UV-199 tubes be used?

A.—Complying with your request, we are presenting detector and amplifier circuit. UV-199 tubes can be used.

Crystal Set

(4221) CD, Kinmundy, Ill. slide tuner, galena detector and phones. My aerial is number 14 wire 175 feet long with a 100 foot leadin. Before May 15th I could hear the stations that were broadcasting on 360 meters to 485 meters. Now I can hear only KSD which broadcasts on 546 meters. Although there are several stations send out on 360 meters and higher. Will you please advise where to locate my trouble?

A .- Noting your specifications and limitations experienced we are advising that it may be that the crystal detector has lost its sensitivity to some degree. It can be washed with soap and water to remedy the condition. It is not our opinion that your difficulties of reception are due to the new wave length. You should be able still to tune to 360 meters wave length.

Neutrodyne Circuit

(4568) KM, Detroit, Minn.

I would like to know if a loop aerial can be used with a Neutrodyne circuit? If so, how?

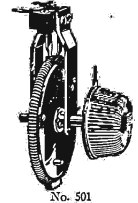
I would like to know if UV-199 tubes

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Tuke Action

(4551) MLM. Chamberlain, S. D.

My tube has not performed correctly since I had it repaired. I have a WD-12; a blue glow is in the tube when using it. or vibrate the tube. When I do this the signals are heard but soon they die away and I have to tap the tube again. I have a new WD-12; this works fine showing that there are no loose connections in the set itself.

A.—The action of tube is due to the fact that the filament is not quite so good I have a crystal set consisting of a two as before the repair was made. However, almost similar results may be obtained if you lower the plate potential until the blue glow disappears. Possibly

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can be used with good results in a Neutro- | a decrease of ten volts will be sufficient, although experimentation will best determine the most effective point. When a blue glow is present it is indicated that ionization is taking place and the tube will not function as a detector until it is eliminated.

Trouble in Reinartz

(4535) JBC, Derry, Pa.

I have a Rcinartz set and two-stage amplifier which at times work very well, but there seems to be much trouble in the detector which I cannot locate.

At times there is an excessive amount of frying and cracking in the phones, which makes it impossible to put the phones near the ears. At other times it stutters and chops the music or voice and makes clear reception impossible. When receiving on a high wave (over 500 meters) it mushes the sound, which cannot be understood at all. This trouble is in the detector, not the amplifier; I have tested it in every manner that I know.

Ground is a cold-water pipe; aerialhave tried all kinds, inside and out; batteries—22½ volts on detector (UV-200 tube) and 45 volts on detector (two C301-A tubes); tube controls-Filkostats.

Local reception comes in good, but it is the distant stations which give me trouble. A .- Without the privilege of personal observation, we are venturing the opinion that this is due to improper adjustment of the grid leak. We suggest that a few pencil lines between the grid and filament contacts on the base of the tube UV-200 will eliminate the annoyance.

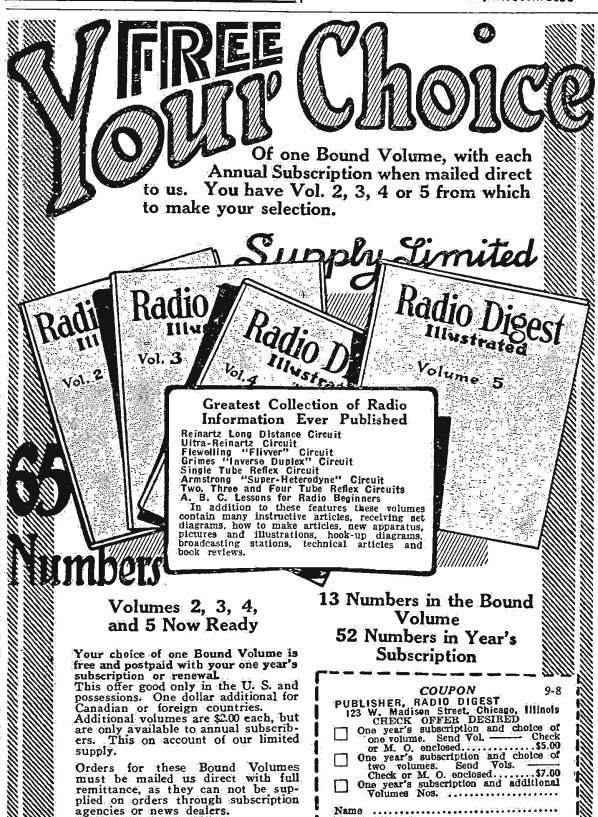
Exceptionally long distances are heard late at night or early in the morning.



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