



Ever Alert— * Always on Duty—

CUNNINGHAM RADIO TUBES are the sentinels which guard radio reception from distortion and discord. Enlist them for long faithful service in every socket of your broadcast receiver—place them on the firing line—and when the strain grows terrific—then you will learn why these radio tubes have a ten year record of success behind them. . . .

Since 1915–Standard for All Sets

2.50

E.J. Quuningham Juc.

CHICAGO

Home Office: 182 Second Street SAN FRANCISCO N

NEW YORK

36

Your Set Needs a Beldenamel Aerial and a Belden Battery Cord

A Belden Radio Battery Cord makes a compact, neat installation of the battery wiring between the A and B-batteries and the receiving set. The cord contains five wires, each color-coded for easy identification of the circuits. The wires are all rubber-covered and securely encased in a firm brown glazed braid.

No more accidental short-circuits between loose wires, when you use a Belden Radio Battery Cord. It saves tubes and batteries. It eliminates the fire hazard that is present when poor wiring is used. A Beldenamel Aerialis a stranded aerial wire, each strand being coated with several layers of baked Beldenamel. This coating prevents oxidation and corrosion of the copper conductors, and thus insures a low aerial resistance, even after the Beldenamel Aerial has been in service for a long time.

Bare copper wire rapidly corrodes and increases in resistance. Beldenamel cannot corrode. For this reason, it is endorsed by leading radio engineers as the best aerial. Install a Beldenamel Aerial for permanence, volume, and distance.

> Mail the Coupon for Free Illustrated Booklet



BELDEN MANUFACTURING CO.

2312H South Western Ave., Chicago

Hints for Radio Fans.

Name

Please send me your booklet entitled "Helpful



* Tested and approved by RADIO BROADCAST *

RADIO BROADOART, Junuary, 1926. Published monthly. Vol. VIII. No. 3. Published at Garden City, N. Y. Subscription price \$4,00 a year. Entered at the post office at Garden City, N Y., as second class until matter. Doubledny, Page & Company, Garden City, N. Y. WWW americapitadiobistory com

Supremacy

I N every industry there is some one product that by sheer merit and outstanding quality and performance is accepted as the standard by which other products may be judged.

In the Radio Industry it is the Mu-Rad Transcontinental Receiver. In this great Radio Receiver, for the first time, unmatchable tone-quality, absolute selectivity, extreme distance and simplicity of tuning have all been perfected.

Only One Dial to Tune

Aside from its pure, natural tone, the most remarkable feature of the new Mu-Rad is its One Dial Control.

MU-RAD RADIO CORPORATION

Write Dept. E-5 for literature Sales Offices Newark, N. J.

> Factory Asbury Park, N. J.





Patented May 15, 1923

RADIO BROADCAST NEWARK (N. J.) CALL INDIANAPOLIS STAR POPULAR MECHANICS MAGAZINE RADIO IN THE HOME CAMDEN (N. J.) POST-TELEGRAM BROOKLYN EAGLE NEW YORK WORLD WHEN 16 radio publications and newspapers officially recommend B-Liminators, you take absolutely no risk in buying one—in addition they are fully guaranteed.

Price \$28.50 with special tube. Slightly higher West of the Rockies.

Here are the publications which after the most severe tests have placed their okay on B-Liminators which take the place of all "B" batteries and operate from a source that is inexhaustible — your electric light circuit—AC, 60 cycle 110 volts.

> Boston Traveler Fort Worth Star-Telegram Harrisburg (Pa.) Telegraph Electrical Record Electrical Goods Arizona Gazette American Radio Journal Radio Doings

Your dealer carries B-Liminators. Ask him for a folder telling of some of these tests or write us direct and it will be forwarded promptly.

And now another product of the Timmons Laboratories The Beautiful Timmons Cone Talker 14" Cone Price \$25.00

TIMMONS engineers have long been recognized as experts in acoustics. In the Timmons Cone Talker they have made an instrument as musical as it is beautiful. You must hear this Cone to appreciate how wonderful has been the advance in loud speaker construction. All the deep tones lost before, are now heard. The treble notes are rich and clear and have full support of the bass. Your dealer will gladly let you hear the new Timmons Cone Talker—it will be a revelation—your dealer will, also, give you a folder describing it or write us.

TIMMONS RADIO PRODUCTS CORPORATION Germantown, Philadelphia

TIMMONS Radio Products

★ Tested and approved by RADIO BROADCAST ★



.02 MFD.

PATENTS

Found in Famous Radio Sets

In radio sets that have earned fame and a reputation for quality, you will find Micadons—the foremost fixed condensers of radio.

Over 25 Million in Use

More than 25 million Micadons are to-day giving satisfactory service—they are found in 90% of all the radio sets in use.

The Reason is

Dubilier knows how to make efficient fixed condensers and their methods are fully protected by basic patents. Micadons are the result of twenty years' intensive, scientific research.



Safe Star to Steer by



O^F ALL stars in the heaven the good mariner most often uses the North Star. Because it is fixed safe!

embly

Steer your Radio Course for 1926 by the North Star of Radio Circuits as embodied in the Samson TC Assembly. A Circuit that for a long time has been sponsored by the Editor of Radio Broadcast because of its sterling performance.

The Samson TC Assembly will give you a startlingly real, surprisingly faithful reproduction of the selection as it is broadcast, variable selectivity to suit any owner, and—distance.

In every respect it is a quality job throughout, from its design by nationally prominent engineers, its manufacture—the crowning achievement of nearly half a century experience—and the exclusive use of high-grade standard parts. There is no substitute for such quality.

The Samson TC Assembly, with all parts mounted on Formica engraved and drilled panels ready to wire in a few hours—\$65.00.

For the man who builds his own

it will not be necessary to discard the parts you have as the Samson Transcript Kit contains only the new essentials for building this remarkable circuit—\$14.75.

Samson Electric Company

Manufacturers since 1882 Sales Offices in thirty leading American cities CANTON, MASS.

BANA

Distance with Volume

HREE stages of perfectly matched audio enable you not only to hear, but to enjoy even the distant stations with loud speaker volume and absolute tone fidelity.

In the acid test of comparative performance, the Ferguson wins every time, because it is fundamentally correct in design and precision-built in its super-craftsmanship.

The graceful dignity of Ferguson cabinet work is the crowning touch that has won

> a permanent place for the Ferguson in so many of the better homes throughout the country.

Go to your Authorized Ferguson Dealer-hear the Ferguson in comparison with others and you will learn why it has been popularly acclaimed:"The Gold Standard of Radio Receivers."

COUSO

INCORPORATED

J. B. FERGUSON, Inc. 41 East 42nd Street · New York, N.Y.

The Gold Standard of Radio Receivers

J.B.



rguson "Six"-Two tuning controls

(A six tube Tuned R. F. Receiver) Cabinet Model_____\$180

Console Model____\$290

Ferguson "Eight" - One tuning control

(A six tube Tuned R. F. Receiver)

Cabinet Model \$226 Console Model____\$348

(Above prices are less accessories)

One Tuning Control-**Calibrated in Meters!**

Simply choose your program, turn up its wavelength and in comes your station-right on the linel



Enchanting Radio Nights for Everyone

Each night, when a myriad flashing lights make fairylands of the cities, a million folks tune in. Play-weary youngsters hear wonderful bedtime tales; light-footed boys and girls dance to the rhythmic music of fine orchestras, and their elders listen to great musicians and world-famous men. Winter nights no longer drag in Radio Homes.

Bakelite played no small role in bringing radio within reach of all. Makers of radio sets and parts quickly found that the use of Bakelite improved both performance and appearance. That its splendid insulating properties made it ideal for tube bases and sockets, transformers, rheostats and many other parts and accessories. That its strength and permanently beautiful color and finish made it superior for panels, dials and knobs.

Make sure that the radio equipment you buy is Bakelite Insulated. 95% of the radio set and parts manufacturers use Bakelite.

Write for Booklet 29

BAKELITE CORPORATION

247 Park Avenue, New York, N. Y. Chicago Office: 636 West 22nd Street

"The registered Trade Mark and Symbol shown below may be used only on products made from materials manufactured by Bakelite Corporation. Under the capital "B" is the numerical sign for infinity, or unlimited quantity. It symbolizes the infinite number of present and future uses of Bakelite Corporation's products."







FACTS

THE "WHY OF THE SIX"

As described in Radio Broadcast of November

SELECTIVITY is such that out of town stations may be brought to Chicago through twelve powerful local stations. Selectivity can be regulated at will, from a degree satisfactory for ordinary reception, up to the surprising limit where sidebands are cut.

SENSITIVITY is so great that either coast may be brought into Chicago during the summer months on a small antenna—in many cases on a loop.

FLEXIBILITY permits the use of antenna or loop with either detector, one or both stages of radio frequency amplification. Interchangeable R. F. Transformers, with adjustable antenna coupler, permit operation on all waves from 50 to 550—or higher if desired.

VOLUME may be adjusted to any degree by a single knob.

QUALITY cannot be excelled due to resistance coupled amplification. It is the only receiver that will bring real appreciation of "cone" speakers.

CIRCUIT consists of two stages of R. F. amplification with special oscillation control uniformly effective at all wavelengths, grid-biased detector and three stage resistance coupled audio amplifier. EASE OF CONTROL allows use of one, two or three dials at will.

TUBES may be either dry cell or storage battery, with UV201-A's recommended. "B" Battery Consumption at 135 volts is below 10 milliamperes —less than one third that of other six-tube receivers.

ASSEMBLY requires but a few hours, using only parts supplied in kit.

Silver-Marshall, Inc., Chicago, Ill. Gentlemen: Please send me:

A-Complete building data on the Silver "Six," for which I am enclosing 50c.

B-Descriptive circulars on S-M Products. C-Complete building data for S-M B-Elimin-

Name.....

McMurdo Silver's new "SIX" is the tuned radio frequency receiver described in November Radio Broadcast. Commenting upon the "SIX", Mr. Lynch, the Editor, said that Mr. Silver's receiver was exceptionally selective. Read the letters from builders of the first "Sixes." Here are two out of thousands—

Mr. Plenge, a Chicago Auditor, writes:

"I cannot refrain from writing you about the wonderful results the 'Six' obtains—have built several hook-ups, but none has ever performed as well as this— Set is extremely easy to wire—finished the job in 3 hours—Second station I received was KOA Denver, through locals—Monday night I brought in 21 DX Stations with clarity and volume equal to locals—'Six' possesses fine tone and unusual degree of selectivity—Sure is a wonder!"

Mr. Streeter, a Chicago Haberdasher, writes:

"Bought your Silver 'Six' Kit and put the set together easily and quickly—on Tuesday night pulled in 17 out-of-town stations through the Chicago locals all around me—Can blank out WQJ (a mile away) on two degrees of dial—KOA Denver comes in at 40, WSAI at $40\frac{1}{2}$, and WLS $41\frac{1}{2}$ —able to separate each from the other —Recommend the 'Six' for tone, ease of tuning and volume . . . wrecked a small cone type speaker with volume from local —Count me as an SM booster."

All the parts, just as recommended by McMurdo Silver in November Radio Broadcast, are contained in these Kits. TYPE 600 KIT

TYPE 610 KIT Essentials only, including 3 condensers, 3 inductances and 3 inductance \$27.75 sockets S-M TYPE 650 RAYTHEON-THORDARSON B-ELIMINATOR KIT Includes Thordarson transformer, choke, Tobe condensers, genuine Raytheon tube, \$34.00 Bradleyohms, and all necessary parts 34.00 This Eliminator will deliver from 20 to 200 volts at three different, adjustable voltages and maximum current of 50 milliamperes-more than enough for the largest receiver. Assembly Instructions by McMurdo Silver 10c

See These and Other S-M Products at Your Dealer's



★ Tested and approved by RADIO BROADCAST ★ www.americanradiohistory.com

GENERAL INSTRU

THE science of radio has reached its present day development only by careful study of fundamental principles. Much of this study has been conducted with scientific apparatus made by the General Radio Company and used in the laboratories of such prominent institutions as the General Electric Company, Westinghouse, Bell Telephone System, and Bureau of Standards.

GENERAL RADIO COMPANY

No one company in the history of radio has contributed more in laboratory equipment than the General Radio Company. To-day General Radio precision instruments are standard equipment in nearly all the commercial and technical school laboratories throughout the world.

Behind the Panels

TYPE 288 AMPLIFYING TRANSFORMER PRICE 46.00

* Tested and approved by RADIO BROADCAST *

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RADIO

The same outstanding craftsmanship and materials are embodied in General Radio parts for use in the construction of broadcast receivers.

Ba

Through the merits of design, performance, and price General Radio instruments for the scientist or set-builder are universally recognized as the Standards of Excellence.

Every instrument made by the General Radio Company is thoroughly guaranteed.

GENERAL RADIO CO., Cambridge 39, Mass.



of Better Built Sets

GENERAL RADIO G

ambridge. Ma

TYPE 247-H CR 500 MIR. PANEL MOUNTING VARIABLE AIR CONDENSER WITH VELICE AS.CO

There's Economy and Satisfaction in these Valley units

You will find both economy and satisfaction in the use of the Valley B-Eliminator and the Valley Battery Charger.

Economy in the B-Eliminator because it stops forever the expense of buying new B batteries.

Economy in the charger because it recharges your own storage battery at home overnight at one-tenth the cost of service station charging.

And satisfaction in both because, by using



them, you need never miss a program on account of low or worn-out batteries.

THE VALLEY B-ELIMINATOR operates from ordinary light socket; provides a steady noiseless flow of B current at a constant voltage all the time.

With it, there can never be any decrease of signals or frying noises due to low B batteries. Volume is maintained. Reception is uniformly good.

For receiving sets of from one to eight tubes. Costs less at the start than wet B batteries. Costs less in the

long run than dry cells. Much more satisfactory than both.



THE VALLEY BATTERY CHARGER is the only charger needed for all radio storage batteries. Its correct 6-ampere charging rate makes overnight charging a possibility.

The Valley Charger also functions on any lamp socket. It takes about a dime's worth of current for an average charge. Quiet in operation.

Most radio dealers handle the Valley B-Eliminator and Valley Charger. Any one of them will be glad to show you these units and explain their advantages.

Radio Division

VALLEY ELECTRIC CO. St. LOUIS, U.S.A. Branches in Principal Cities





★ Tested and approved by RADIO BROADCAST ★

Straight Frequency Line Tuning

Marks a new era in Radio progress— Sweeping country like a tornado— Fans welcome it with open arms— Irresistible demand growing by leaps and bounds—

KARAS Started It - and KARAS Is Carrying On !!

When we sprung the Karas Orthometric Condenser on a restless, hungry radio public—we knew we had started something. But we scarcely expected to be snowed under with such a literal avalanche of orders.

We inaugurated Straight Frequency Line Tuning at the psychological moment. Radio Fandom was waiting hungrily for something new. And here was something—not only new—but so perfectly simple— so thoroughly scientific—so downright sensible, that everyone wanted KARAS Orthometric Condensers at once.

Our scheduled production was like a drop in the bucket. Buyers pleaded — cajoled — even threatened. Our plans were doubled, trebled, quadrupled. But it all took time. KARAS Orthometric Condensers could not be thrown together. It took months to train gangs to build them with the absolute *precision* KARAS demands. So tens of thousands had to wait or buy other makes, hurriedly assembled to supply the demand we had created.

NOW — after months of preparation we are able to produce enough KARAS Orthometric Condensers to take care of at least a fair share of the demand. This announcement is an apology to those who were disappointed. A note of thanks to those who have waited. And a promise of revelation to those who have not yet discovered the marvelous advantages of Straight Frequency-Line Radio Tuning.

How KARAS Orthometric Condensers Simplify the Tuning of any Radio Set



RADIO BROADCAST

Arthur H. Lynch, Editor Willis K. Wing, Associate Editor John B. Brennan, Technical Editor

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JANUARY, 1926 Vol. VIII, No. 3

BEHIND EDITORIAL SCENES

AMES Stokley. who writes "Ether Waves You Cannot Hear" is an associate of Dr. Edward E. Slosson, the director of Science Service in Washington. Science Service is a most interesting and unusual organization, devoted to presenting in an able fashion the facts about science in any of its branches. The board of directors of the organization number some of the greatest scientists now living in America. For the benefit of those readers who do not know, Professor J. H. Morecroft whose "March of Radio" has appeared in RADIO BROADCAST ever since its first issue is a professor of electrical engineering at Columbia University, where he has trained many a radio engineer. Austin Lescarboura, the writer of "What's New in Radio" was formerly Managing Editor of the Scientific American. He is now a free lance writer. Some interesting slants—as the baseball writers put it—on broadcasting are offered by the new conductor of "The Listeners" Point of View," John Wallace, whose first department appears in this number. The changes in call letters, and frequency of Canadian and American broadcastings tations during the past few months have been many and we have made every effort to have the list appearing on page 337 the most accurate to be found anywhere. Readers who have access to a razor blade and a pin can quite easily make up a sixteen-page booklet from the list.

Some misunderstanding has arisen about the description of a new N-P coil for the Roberts Knockout receiver printed on page 66 of RADIO BROADCAST for November. The author was Ralph D. Tygert, an engineer on the staff of the F. W. Sickles coil company at Springfield, Massachusetts. Mr. Tygert's findings have been incorporated in the new coils now being marketed by that company for the Knockout receiver.

OCTOBER and November have been the months of radio shows throughout the country; November especially was a red letter month in American radio affairs, for the third of Secretary Hoover's radio conferences was held in Washington and everyone agrees that the policies recommended for radio are most wise and calculated for the best interests of radio in this country. Too much credit can not be given to Mr. Hoover for his ability and foresight in causing the varied and sometimes sharply competitive interests of radio to settle their complex problems by amicable conference where reason has almost always prevailed.

M UCH activity is seen in the Laboratory these days. The staff is experimenting with three distinct receiver circuits, all of which have great merit and technical interest. If the receivers are proved worthy, each one will be described in an early number of the magazine. The Laboratory is collecting data on radio tubes and Keith Henney, director of the Laboratory, will have an article showing curves on all the popular tubes with a mass of highly valuable information for every radio user, which, as far as we know, has never been put together in one article before. The February number will also present "How Long Will My B Batteries Last?" by George C. Furness, an engineer who probably knows as much about radio batteries as anyone in the business. We shall also give the latest plans for the 1926 International Radio Broadcast Tests which will occur one week after the February magazine is on sale. Those Tests, by the way, give promise of being more interesting and successful than either of the two which have so far been held.—W. K. W.

Doubleday, Page & Co. MAGAZINES COUNTRY LIFE WORLO'S WORK GARDEN & HOME BUILDER RADIO BROADCAST SHORT STORIES EOUCATIONAL REVIEW LE PETIT JOURNAL EL FCO THE FRONTIER WEST

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DOUBLEDAY, PAGE & COMPANY, Garden City, New York

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No matter what set you buy, be sure the dealer puts in genuine Radiotrons: UV-199 \$2.50 UX-199 \$2.50 UX-120 \$2.50 UV-201-A \$2.50 UX-201-A \$2.50 UV-200 UX-200 WD-11 WD-12 **WX-12** \$2.50 **UX-112** \$6.50 **UX-210** \$9.00

Rectrons: UX-213 \$7.00 UX-216-B \$7.50

A"UX"or"WX" tube is the same as the corresponding "UV" or "WD" tube, except in the design of the base.



Q;

everv Christmas Radio Set use only genuine RCA Radiotrons

> READ all the claims of all the makers of radio sets-and then remember this when you buythat getting what is claimed for a set depends upon the quality of the vacuum tube put into it. You cannot get clearness—you cannot get distance—you cannot get volume—unless the *tubes* get it. That is why it is so important to look at the base of every tube, to be sure it is a genuine RCA Radiotron.

A great gift for any fan – at \$2.50

A radio fan will appreciate a "spare" Radiotron, just as an autoist appreciates a spare tire. But the Radiotron-a genuine RCA Radiotron-costs only \$2.50. If you note what make of set a man owns, any dealer can tell you which type of Radiotron he uses, and you can give him exactly what he would choose for himself.

tor owners of Super-Heterodynes - the new power tube

Every owner of a Radiola Super-Heterodyne can bring his set right up-to-date with the latest improvement, if you give him the new dry battery power Radiotron UX-120, and the adapter. The adapter costs but \$1.50. And this new tube means great volume with better tone than ever!

> RADIO CORPORATION OF AMERICA CHICAGO NEW YORK

SAN FRANCISCO

MAKERS OF RADIOLAS

Radiotron UV-201-A, standard highvacuum tube for storage battery sets.

THE

MADE

ΒY



Once turn this dial—

and you'll know the reasons for its sensational popularity

SELDOM, if ever, has any single radio instrument been accorded the immediate and widespread approval that has come to the Mar-Co Dial.

Already it has been used in Radio Broadcast's "Aristocrat"—for Popular Radio's "Single Control Super-het"—for Radio News' "Balanced Intra-flex"—and for many others of this season's most advanced circuits.

Ask your dealer to show you this big improvement in tuning controls. Feel, for yourself, its responsiveness, its supreme accuracy. Notice the entire absence of backlash.

Try it on your set—you'll quickly decide no other dial will do.

Nickel	Furnished with Scales read-	Gold
Plated	ing 0 to 100, or 100 to 0, as	Plated
\$2.50	preferred.	\$3.00

MARTIN-COPELAND CO. Providence Rhode Island



THE HE NEW FIAT LOOP TANTENNA combines efficiency, selectivity, appearance and convenience to the utmost degree. Its striking beauty results from the use of only genuine walnut or mahogany wood, highly finished and unusually painstaking craftsmanship. Perfect insulation between turns by the use of bakelite supporting combs, insures high efficiency. The turns will always remain taut due to a unique feature of design. The ease with which the FIAT may be opened or folded together with its small size when folded, are a great Pat'd Oct. 27, 1925 convenience when used with portable type sets. PRICE \$12.50 STD. MODEL TUNES WITH .0005 MF COND. CENTER TAPPED Compare the FIAT with other loops displayed by your dealer. Its supe-riority is readily apparent. "Remarkable Efficiency Combined with Unusual Beauty" Designed and Manufactured by **RADIO APPLIANCE LABORATORY** 4884-90 NORTH CLARK STREET CHICAGO, ILL. **BUS BAR WIRE** ⁴se COOK We make a superior wire of pure copper \star Every piece of Cook Bus Bar Wire is now plainly stamped "COOK'S"-your protection against substitutes. It is finished square or round, properly tinned and correctly tempered for radio use. Furnished in standard lengths of 2 feet. EDWARD N. COOK PLATE CO. 70 Ship Street Providence, R. I. Representatives MR. W. I: OTIS Rialto Building, San Francisco, Cal. A. ALLEN SMITH 304 E. Fourth St., Los Angeles, Cal.

WOOD & LANE CO. 915 Olive Street, St. Louis, Mo. HARRY J. CAFFREY 51 East 42nd St., New York, N. Y.

THE B-T "SILENT" SOCKET



regular B-T Universal Socket. \$1.25 The "Silent Socket" includes

All radio has been searching for months for a remedy for microphonic noises.

B-T Laboratories had tried every conceivable means of springs, cushions, flexible mountings and even the complete suspension of the tube without success.

And then it was discovered that instead of floating the tube, what was needed was shock absorption of entirely different nature.

The "Silent" Socket is the result.

It has cured every case yet found, and the worst cases have been sought out for test.

Put one on your detector.

The B-T TOROSTYLE TRANSFORMER

The B-T Torostyle Transformer,-heart of the unequalled "COUNTERPHASE"-the only new circuit of the season. (Patented June 23, 1925.)

B-T

TOROSTYLE

EASY WIRING

Cincinnati.

A. C. H.

"Summarizing lests on

Counterphase Set I can safely

say it has more volume, greater

selectivity, greater sensitivity and produces higher quality of

reproduction than any receiving set I have ever heard."

Read what they say about Torostyle Transformers:

Kansas City.

J. E. M.

"The Counterphase is in every particular by far the most efficient receiving set that I have owned or heard in operation. One stage of audio is quite suf-ficient for ample loud speaker reception in five rooms of all class B stations in the U.S., and many class A."

Chicago. "November 9th, outside of the usual run of distant stations the following were picked up from Chicago Heights; Miami Beach, New Orleans, New York, Denver, Springfield, and FOUR DIFFERENT STATIONS IN CALI-FORNIA.

Kit No. 5 for the patented 5-tube Counterphase \$28.50.

C. B. M.

Kit No. 6 for the 6-tube Counterphase \$38.00.

The 9-color wiring diagrams have never been approached in radio. They leave no room for error.

B-T Products Include:

Condensers, Tuners, Aircore Transformers, Sockets, Dials, Modulators, + Variable High Resistances, Potentiometers, Choke Coils, Mikro-Mike Condensers, Audio Transformers, "Nameless" Kits, Counterphase Kits, and

Complete Receivers

Bremer-Tully Manufacturing Co.

532 South Canal St.

FOR

Torostyle Transformers in three

styles: TA Antenna Coupler, TC Intermediate, T4 for one stage radio, each \$4.00

Chicago, Ill.

BREMER-TULLY

Pioneers of Better Tuning

In every industry certain names stand out as synonyms for quality and reliability. It has been the good fortune of the Bremer-Tully Manufacturing Company to achieve that distinction in radio,

Jobbers of B-T Radio Apparatus coined the B-T slogan:

"B-T never put out a radio part that was not an outstanding success."

"EUPHONIC"

"Pleasing to the Ear"

No other product ever attained such instant approval as the Euphonic Audio Transforner. No other B-T product ever created an equal national demand, or grew so rapidly into national distribution. The only explanation lies in the faith of the Radio Public in B-T ability,—and the fact that the Euphonic Transformer demonstrated its quality on every test.

The Euphonic is an entirely new conception in design.

It is not over-size in iron, but amply proportioned, and with a scientific core distribution that is the result of 20 years of Radio and Wireless experience.

There is, however a great increase in the much more expensive copper,—both primary and secondary being far in excess of ordinary practice.

Tonal quality over the full range and maximum amplification on both high and low notes

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The B-T TUNING CONTROL

Says Mr. L. J. D. of Toronto:

"I certainly like your new dial. Your goods don't need recommendations; they speak for themselves. One can buy them knowing they are getting the best." L. J. D.

The B-T Tuning Control combines excellent appearance with the utmost in mechanical efficiency. It is the only dial that is good for either right hand or left hand condensers. It reads in degrees, station wave lengths, or station call letters. Ratio 12 to 1. The B-T is the original window dial.

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Chicago, Ill.

Ft. Wayne, Ind., Oct. 16, 1925.

[&]quot;I consider "Better Tuning" one of the best and most sensible booklets ever issued by any radio manufacturer." A. F. B.



THE B-T COUNTERPHASE SIX is housed in a beautiful Walnut Cabinet with "B" battery compartment and a multiple plug is used for all "A" and "B" battery connections. The panel is of burnt walnut finish with specially finished tuning controls to match.

In order to secure the highest degree of practical selectivity; as well⁴ as improvements in tone quality and to reduce stray noises, the cabinet is completely copper lined and shielded throughout. The design of the Torostyle coils allows the use of this shielding method without loss in efficiency which would follow in the case of open coils. As a result, the set can be operated with great satisfaction in congested districts where interference from broadcasting stations or other nearby receivers would cause great difficulty with any unshielded sets.

A special form of radio transformers has enabled the manufacturer the use of a third radio frequency tube which secures maximum results without a long cumbersome aerial, something which many are unable to erect. Also is tuned with only two controls. Uses B-T Tandem Condensers.

Radio frequency circuits generally have a distinct weakness, they cither oscillate violently or if any of the usual means of stopping this

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The B-T Counterphase Six is the only factory-built receiver of this type available to-day that provides the means of securing the maximum efficiency possible from all stations, whether they are on the lowest or highest broadcast wave lengths. This result is secured by the exclusive B-T patented Counterphase method.

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Three stages of neutralized tuned R. F. amplification plus regeneration give a most extra-

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HOW "TELEPHONED" PHOTOGRAPHS LOOK

Radio men have been interested in the announcement of the Amercian Telephone & Telegraph Company of the successful sending of photographs by wire. The center oval shows a transmitted picture of the parade a President Coolidge's inaugural. Note the great detail preserved. Checks and business papers are frequently sent by wire. The check shown was sent from New York to Chicago in seven minutes. The finger print is shown upper left, as received in Chicago after it was sent from the files of the Police Department in New York to the Chicago police, for indentification, which was made and confirmed in three minutes after reception. Directly above is shown the picture receiving device. On the left is the lamp house, next the "light valve," operated by electric impulses received from the sender. The rolled unexposed film is shown on the drum in the foreground; behind it is the synchronous motor. When pictures are received, the room is kept dark. The only light on the receiving film is that which passes through the light valve



Ether Waves You Cannot Hear

The Few Isolated Facts Known About the Ultra Short Waves of Heat and Light —The Characteristics of X- and Radium Rays—Taking Photographs Through Dense Mists by Aid of Infra-Red Rays—How the Gap in Knowledge is Being Bridged Between Radio Waves and the Much Shorter Ones Familiar as Heat and Light

OST radio enthusiasts are aware that when they listen to a broadcast concert or lecture, the ether is frequently full of commercial messages in code

sent from ships or land stations, yet, in the best receiving sets, these are not heard because their wavelength is much greater than that to which the sets are tuned. Likewise short-wave transmission, using wavelengths down to a few meters, which has been so much discussed as making possible the sending of messages over great distances in daytime, does not affect the ordinary set, but requires a special one that is tuned to these waves. By JAMES STOKLEY

physicists and many other tireless workers in allied fields in many countries are busily engaged in closing these gaps, and making the series an unbroken one.

Most familiar to us, more familiar even than the radio waves, are those which make up visible light. The wavelengths of these are between $\frac{1}{30000}$ and $\frac{1}{65000}$ of an inch, the shortest making up violet light and the longest red. Between these are the wavelengths of the other colors, but longer than the longest red waves, and shorter than the shortest violet ones, are the waves which make up what is often referred to as "invisible light." Those that are too long to see are called infra-red, and the short ones ultra-violet.

When a beam of white light is passed through a prism, the familiar rainbow-like spectrum is the result, a band of colors varying from red at one end to violet at the other. But the red and violet parts are not really the ends; the fact that they seem so is only because our eyes are not as sensitive as some scientific instruments. Take a radiometer, the little device consisting of small vanes, black on one side and silvered on the other, inside a glass bulb, which is often seen in an optician's window, and spins merrily when the sun shines on it. This is

Even a short-wave receiving set, however, will not make audible the multitude of still shorter waves that are continually fleeting through space, for radio waves are not the only kind of ether waves. Thousands of times shorter but otherwise identical with them, are the waves of light, and still shorter are the Xrays, and the rays of radium.

Thus there is a complete range of vibrations, all the way from those with waves whose lengths are measured by the millionths of an inch, to others whose waves are miles long. Some occur in nature, some are produced by man with his various pieces of scientific apparatus, and still others are yet to be produced. There are undiscovered gaps in the series which have not yet been filled, but



TWO EXAMPLES OF X-RAY TUBES

The largest and smallest ones made. These tubes have been invaluable for surgical work during the past few years. By placing the hand, in which, let us suppose, a piece of metal has become lodged, between the tube and a phosphorescent screen, the flesh will be found to cast a very faint shadow; the bones, a stronger one; while the embedded metal object will show a clear defined shadow operated by the heat rays, and if it is placed a little beyond the red end of the spectrum, it will twirl, thus showing the presence of heat waves, which are identical with the infra-red.

On the other hand, if we allow the spectrum, and the part of it beyond the violet, to fall upon a photographic film, the most impression on the film will be made not by the yellow part of the spectrum, which appears brightest to the eye, but by the darker blue, and there will be a prominent image caused by the presence of the short waves called the ultra-violet.

In the realm of invisible light, things are not always what they seem. During the World War, several allied airplanes arose from their own lines bearing what was apparently an enemy insignia, and they could easily have flown over the German lines without molestation from anti-aircraft guns. Neither did any of the allied soldiers attempt to capture the occupants of the planes when they landed, nor were any bombs dropped before the planes came down, for although to the unaided eye they bore a strange insignia it was transformed to the familiar design of an allied craft when observed through red color screens provided the allied observers. The enemy insignia was painted on the airplane in paint that reflected visible light, but that of the allies was painted with pigment that reflected its shape and form only in deep red light.

Even the secrets of the spheres are revealed through astronomical photography with invisible light. Last summer at the Mt. Wilson Observatory, in California, when Mars made a close approach to the earth, it was found possible for the first time to measure the extent of the planet's atmosphere, and indeed, to prove to a certainty that it has an atmosphere. These pictures were made with the great 100-inch telescope, the largest in the world. Two sets were made, one by blue light, and the other by infra-red. Not only did the latter exposures show numerous markings on the planet, which were completely obscured in the blue set, but they also showed the diameter of the planet appreciably smaller! This, of course, is what we would expect if Mars had an atmosphere like the earth's. The blue light photographs could not penetrate the Martian layer of air, but the infrared ones did, and enabled us to see the planet's surface.

This same principle also permits photographs to be made on the earth through great depths of atmosphere, and even through mists so dense that the human eye cannot see through them. Airplane photographs from great heights are made in his manner, and the special plates used reveal all the detail on the ground below. The photographer ordinarily uses a red light in his dark room because light of that color does not affect his sensitive emulsions, but by bathing the plates before use in special dyes, they becomesensitive to this part of the spectrum, and may be used with sufficiently fast shutter speeds to permit aërial photography with red, or even infra-red light.

The bathing beauties and the brave life guards browned by the sun have ultraviolet rays to thank for their coloration. For sunburn is largely due to light waves shorter than the visible spectrum. Babies are endangered when they lack this sort of light, for it is necessary to their health. One of the most important recent discoveries in the field of nutrition is that foods, such as milk and even lard, when exposed to ultra-violet rays, develop properties that prevent and cure rickets in animals and human beings.

The sun is the greatest and best ultraviolet ray machine we have. The sun is a great doctor. Mercury, vapor lamps can, of course, substitute for the sun, when days are dark or short. Moreover, there should be little or nothing between the sun and the patient for the most effective treatment



MODERN X-RAY APPARATUS

Which is due to the discoveries of Röntgen, in 1805, of certain rays called X- or Röntgen rays. These rays are invariably produced by the sudden stoppage of cathode rays by a solid obstacle. In modern X-ray tubes, the rays are as a rule allowed to impinge on a tungsten target placed in the center of the bulb. X-rays are then emitted only on the side of the bulb facing the tungsten. These Röntgen rays, like cathode Rays, excite fluorescence when they strike a suitable object. The exact nature of X-rays is still a matter of controversy, but most people now maintain that they are simply ultra-short light waves



TWO EXHIBITS AT THE NATIONAL ACADEMY OF SCIENCES, WASHINGTON To the left is shown an ultra-violet lamp which has been photographed by means of its own light. The photograph to the right shows another picture of this instrument. The mercury-vapor lamp, as it is termed, is rich in ultra-violet light

For most substances, glass among them, are opaque to these short rays. A sun bath behind a window pane would be ineffectual and for the same reason many violet-ray machines with lamps housed in glass, are valueless.

WHAT CAUSES LIGHT

BUT what causes light, or other ether waves, and how are they transmitted? Many years ago it was supposed that a luminous body gave off myriads of tiny particles, or "corpuscles," which traveled in straight lines, and when they entered the eye, produced a physiologic effect. This, however, gave way to the wave theory which is still held, though with some modifications. In studying light, one of the most useful instruments has been the spectroscope.

When light is passed through a prism and the proper combination of lenses, a band of colored light, the familiar spectrum, is the result, and if the prism and lenses are properly adjusted, there appears, when sunlight is being analyzed, a number of dark bands or lines which cross the spectrum at right angles. These were long ago shown to be due to incandescent gases, and by their use, astronomers have been able to tell what substances the sun contains, almost as well as if they had a piece of it in the laboratory to study.

Each element has certain lines in the spectrum. Thus many thousand are known for iron, while others do not have so many. Hydrogen has a number in various parts of the spectrum, and corresponding to the color, or wavelength of the part that they occupy. In 1885, Balmer found that a simple law would give the wavelengths of the lines of one of the series due to hydrogen. Since then, similar series have been found for other series of hydrogen lines, and also for other elements.

This, then, showed that there must be some order in the structure of these elements, but it is a different thing to find, by trial and error, a law that fits a series of cases, and to work out the reason that such a law is followed. But the talent was not lacking to find such a reason, and the best explanation, and the one that is most generally accepted by physicists, is that given by Prof. Niels Bohr, of Copenhagen, Denmark. It explains not only the series spectra of hydrogen, but also of the other elements for which such spectra have been determined.

According to the Bohr theory, the atom consists of electricity. At the center is a charge of positive electricity called the proton, and around it revolve one or more negative charges, which the physicists calls electrons. These resemble the planets of the solar system, while the proton is similar, in its relative position, to the sun, around which the electrons revolve in definite orbits. But here is an important difference between the celestial and atomic cosmogony. While the planets in the sky always move in the same orbit, the electrons have the power of jumping from one orbit to another, and every time that such a change occurs, either visible or invisible light, or possibly one of the other forms of radiation, is given off.

The simplest atom is that of hydrogen, and thus it is understood why the spectral series of that element was first determined. Its atom consists of a single proton, or nucleus, around which revolves a single planetary electron. Every time the planetary electron changes its path, a radiation is given off. But, one asks, how is it that there are so many lines in the spectrum of hydrogen, when a single wavelength is given off with each change? As a matter of fact, if it were possible to isolate a single hydrogen atom, it would not radiate light of the entire hydrogen spectrum. But when there are a great number of atoms together, as there are in even the smallest RADIO BROADCAST

JANUARY, 1926

quantity of hydrogen that we can work with, there are so many that at any instant every possible change is going on in one or more atoms, and the combination produces the spectrum.

X-RAYS USED TO ANALYZE THE ATOM

Wilth the shortest ultra violet waves about 500,000 of an inch in length, and the atoms so much smaller than that, it would seem hope-

less to expect to study them by that means, but here the X-rays came into use. Much like lifting one's self with one's boot straps is this method, for the X-rays have been used to analyze the atom, and at the same time the study of the structure of matter has thrown light on the nature of the Xrays. In 1895, on the 8th of November, Prof. W. K. Röntger, at Wurzburg, Ger-



THE SOLAR SPECTRUM

As defined by the spectroscope and photographed on a sensitive plate. The ray to be analyzed is passed through a narrow slit before the prism. The slit tends to prevent overlapping of the various colors. Note that the photograph shows, at the violet end, a part of the spectrum beyond the limit of human visibility

> between the lines is not very much greater than the wavelengths of the light waves themselves.



A RADIOMETER

The device invented by Sir William Crookes to exhibit motion caused by action of light. It consists of a light horizontal vane formed of four metal discs, supported by cross arms at right angles, on an easily moving pivot. The whole is mounted in a highly exhausted glass bulb. The four metal discs are polished and blackened on alternate sides. If light rays are concentrated on the instrument, what little gas remains therein, is heated, and the discs are affected, the black ones becoming the hotter. The gas molecules acquire a greater velocity when flying off the black discs than they do off the bright ones, and the difference of velocity causes motion. The rate of rotation depends on the brightness of the light Laue thought that X-rays were really light waves of very short wavelength, and that the reason they could not be diffracted was because the distance between the lines on even the finest grating that can be made artificially, some 15,000 to the inch, was so much greater than the wavelengths of the X-rays that the effect was not appreciable, So he set to work to use a natural grating, and he chose a crystal which, according to the ac-

cepted ideas, consisted of molecules arranged in layer fashion.

Many facts previously observed made this theory of the structure of crystals the accepted one. When Laue passed X-rays through a crystal and found them deflected, the molecular layers themselves acting as a very fine grating, he investigated the nature of crystals and of X-rays at the



PROFESSOR R. W. WOOD

Of Johns Hopkins University, Baltimore, who has interested himself in spectrology. While a Major in the United States Army (1917 to 1919), he developed a system of secret signalling, employing both visible and invisible light. One of his earlier inventions, curiously enough, can hardly be compared even remotely with his present work. It was a device for thawing frozen pipes by means of electricity

same time, and we now know the X-rays to be short waves, about $\frac{1}{25.000.000}$ of an inch long.

Since then, Sir William Bragg, of the Royal Institution of London, and his son, W. L. Bragg, who is now professor of physics at the University of Manchester, England, collaborated on a remarkable piece of research, which in 1915 won for

SIR ERNEST RUTHERFORD

An English physicist, born in New Zealand in 1871. He has been responsible for much developmental work in radio-activity, and published papers on the subject as early as 1904. He has done a lot of useful work in bre aking up atoms by means of radium rays, and was awarded the much coveted Nobel Prize in 1908

many, discovered these rays which bear his name, and as their nature was not known, they were also called X-rays.

In 1912, however, another German scientist, Laue, found that by passing a beam of X-rays through a crystal they were deflected, in much the same way as a beam of light is deflected when it passes through a grating consisting of fine lines ruled on a glass plate, thousands to the inch. This effect is called "diffraction," and will only take place when the distance them the Nobel prize in physics, probably the highest honor that can be given a scientist. They made an exhaustive study of the way crystals deflected X-rays, and from their results were able to deduce many facts about the very structure of the molecules of which the crystals were made.

Another Englishman, Sir Ernest Rutherford, also a Nobel prize winner, has since carried the work into the very heart of the atom. According to the Bohr theory, the atom consists of electrons revolving around a central nucleus, and if we could hit the nucleus hard enough, something should happen. This seems impossible, at first sight, because there is apparently no instrument small enough to get into the atom. Such a device would have to be as small as the atom itself, and as every kind of known matter is itself made of atoms, it is hard to imagine how we could knock an electron out of its orbit.

Here Sir Ernest made use of that wonderful element, radium, which is continually changing into another element. A small particle of radium constantly emits atoms of helium at a speed which would take them half way around the world in a single second. Actually, they cannot travel more than a few centimeters, but by placing the material—he used nitrogen—the atoms of which it is desired to knock apart in close contact with the radium, the alpha particles, as the helium atoms are called, hit with a high velocity. They are so small themselves that they can enter the atom, and, when one hits the nucleus of an atom, its high speed can do a lot of damage.

This is not quite so easy to accomplish as it sounds however. Even in the most solid matter, the atoms are so spread out that, in proportion to size, there is as much empty space between the electrons and those of their neighbors as there is between the stars in the heavens. As there is no known way of aiming the alpha particles at the nucleus, the only possible procedure is to shoot a great many, by letting the radium act for a long time, and then waiting for an accidental hit. The process has been well compared with throwing keys at a door and waiting for one to lodge right in the keyhole.

But while the English scientists have been working on the problem, our American scientists have not been idle. Chief among those active in this branch of scientific research is Dr. Robert A. Millikan, of the Norman Bridge Laboratory of the California Institute of Technology, at Pasadena, California. Within the past year, by means of what he calls high vacuum, hot spark spectrometry, he has been able to remove some of the electrons from an element and to detect the difference with the spectroscope.

Although it represents probably the greatest achievement of physical science in recent years, the study of the atom and the forces within it, is barely beginning. Now we have but a glimmering of the time when atoms can be changed from one element to another at will, and when the tremendous forces that hold the atoms together can be utilized in our daily work. One difficulty has been suggested that may arise when this is accomplished. If we start the atoms disintegrating, will we be able to stop them, or will the disintegration continue until the entire world has been reduced to hydrogen, perhaps, and, like lcarus, our efforts result in our own annihilation? Whether this will happen cannot be foretold, but it seems likely that the physicists of the future who succeed in breaking up the elements at their pleasure, will not be without a means of controlling their efforts.

LATE NEWS ON THE INTERNATIONAL TESTS

PLANS for the third International Radio Broadcast Test are progressing so rapidly that it is impossible to make a complete and accurate announcement in RADIO BROAD-CAST at this time because this is written about a month before the magazine appears on the newsstands. The last week in January, 1926, is the time fixed for the tests. American, Canadian, Mexican, and Cuban broadcasters will transmit from 10 to 11 P. M. Eastern Standard time beginning on the evening of January 24 (Sunday), and running throughout the week. English and Continental broadcast stations will be on the air during the same week from 11 to 12 P. M. Eastern Standard time.

Although the arrangements are not completed at the moment of going to press, it is probable that on Friday night, of that week, American listeners especially will have the opportunity of sharing in a most unusual broadcast experiment. During the first fifteen minutes of the American transmitting period, broadcasters in the Eastern time zone will broadcast while all other North American stations are silent. During the second fifteen minutes, stations in the central time zone will send, while all others are silent. And during the third fifteen-minute period, all the broadcasters in the mountain time belt will be on the air and every other station silent. During the last fifteen-minute period, the stations in the Pacific time belt will send out their programs under the same conditions.

It is expected that British and Continental stations will engage in a similar north and south broadcasting experiment during their transmitting hour on the next to the last night of the test. The transmissions for the first fifteenminute period will begin with the English stations in the Greenwich Mean Time zone and progress across the Continent, if the present plans go through.

On the final night of the test, the British and Continental stations are expected to engage in a

By WILLIS K. WING

north and south broadcasting test, which will be similar to the one in which the North American broadcasting stations will take part. The north and south schedule for American stations follows:

EASTERN STANDARD TIME

From 11 to 11:15 P. M., Canadian stations will transmit.

From 11:15 to 11:30 P. M., stations in the northern half of the United States will transmit.

From 11:30 to 11:45 P. M., stations in the southern half of the United States will transmit.

From 11:45 to 12 M., stations south of the United States will transmit.

This schedule will not only give American listeners a chance to hear stations in this country never heard before because of the station operating on a frequency used by some near-by station, but this arrangement will also give the overseas listeners a chance to pick up some American stations that are more distant from them than the stations almost on the edge of the Eastern seaboard. The arrangement of the American tests so that on the first night (Friday, American time) the stations will progressively transmit from east to west, and on the second night of those tests (Saturday, American time) transmit north and south, will give American listeners a chance to experiment with DX reception such as they have never before had.

The Continental and British stations, if they follow the same plan for their territory, on the last two nights of the test, will be on the air just one hour earlier than the American stations. This will keep the air clear for the American transmissions which follow. The British and Continental broadcasters will undoubtedly appreciate this arrangement, for it will give them a chance to get a bit more rest. Since the transmissions from abroad come at from three to four o'clock in the morning, London time, the physical strain on the various station staffs is bound to be quite heavy by the end of the test week.

The time chosen, which is a distinct hardship on the foreign broadcasters, is necessary because only during those hours is there a complete band of darkness clear across the Atlantic and as far as the Pacific coast of this country. It was hoped at one time, to interest the Australian broadcasters in joining the experiments, but the serious difference in time made that simply out of the question.

In every city of importance in the United States and Canada, one official "International Radio Week newspaper" will be chosen by the International Radio Week Committee. That paper will print the official, verified programs as transmitted from the overseas broadcasters. This will allow every listener to verify his reception the day after he has heard a foreign station. Newspapers throughout the country will carry frequent announcement of the latest development in the plans for the International Radio Broadcast Tests of 1926.

But if all those who had verified reports last year will send a description of their apparatus and something about the results they have with their receiver, to "International Radio Broadcast Test Committee, RADIO BROADCAST magazine, Garden City, New York" the Committee will pass on their equipment and wherever possible, appoint them as an official listening post for the Tests.

Results of successful reception can be sent to the Test Committee by mail, telegraph, and telephone. We can then verify reception. Reports of successful reception of the overseas stations can also be forwarded to the Test Committee by amateur radio. Station 2 GY, operated by RADIO BROADCAST Laboratory will be in continual operation and will receive and acknowledge all messages which outside listeners file with amateur radio stations in their home localities.



The Fascinating History of the Vacuum Tube

BOUT a year ago the question of vacuum tube patents was discussed in these columns and the occasion was the expiration of the seventeen-year life of De Forest's "third electrode" patent. This patent of De Forest's, combined with the Fleming valve patent, completely tied up the vacuum tube industry for years, and during those years, six dollars was the price we had to pay for even the poorest type of tube. The De Forest patent had been acquired by the Radio Corporation and for years the price stayed where it had been put by De Forest when his output was measured in the hundleds and the cost of his hand made article was necessarily high.

The Radio Corporation had a complete monopoly of the manufacture of triodes and could fix the price as they chose. But in the last year or two with the rapidly expiring life of the De Forest patent, independently made tubes began to appear in large numbers and coincidentally, the price of RCA tubes began to fall to somewhere near a reasonable value. Whether the possible competition forced the RCA price down or whether it was purely an act of thoughtfulness for the good of the public on the part of this corporation, the broadcast listener can probably best judge. At any rate, we do know that when there was no competition, the price remained very high.

Because of this very recent situation, we are somewhat perturbed to see that the "high vacuum" patent has finally been granted to Dr. Irving Langmuir of the General Electric Company-which means also the Radio Corporation of America. This basic patent has had a checkered career since the application was made in 1913. Almost allowed by the patent examiner at one time, and then withdrawn to permit interference proceedings in behalf of Arnold of the Bell Telephone Laboratories, the patent has been the subject of most exhaustive and expensive litigation. A decision by one authority in favor of Dr. Langmuir was nullified by a reverse decision by another and only during the last month has the patent been adjudged Langmuir's by the Court of Appeals of the District of Columbia.

This patent may prove to be so important in the development of radio apparatus that it well behooves us to know just what it is; and in deciding upon the possible effect of a renewed monopoly in the vacuum field we have only to remember that not longer ago than a year or two, companies making receiving sets were actually being sued by the Radio Corporation on the basis of their tube patents. The contention was that a radio receiver was evidently intended to be used with tubes and that therefore the set manufacturer should pay tribute, and turn in a percentage of his income to the Radio Corporation! The percentage was demanded not because he was making tubes but because he was making sets for which tubes were required!

In the half dozen years before 1912, vacuum tubes were obtainable only in the form manufactured by De Forest; modified small electric lamps is all they pretended to be. Their degree of vacuum was only as good as the commercially available methods permitted at that time. The tubes were far from uniform. One contained little gas and another had ten times as much, so that the performance of the tubes as detectors and amplifiers was erratic and unreliable. De Forest apparently didn't know why his wonderful devices were so variable in character, so that the ground was prepared for the procedure which started shortly after. It was not long before the Western Electric and General Electric Companies began to appreciate the significance of the De Forest audion, and to perceive its possibilities. Their research staff was put to work to find out why it was so variable and how to make the tubes more uniform. The American Telephone and Telegraph

Company was already using vacuum tubes as "repeaters" in its long distance lines and the General Electric Company had been for years greatly interested in vacuum devices so that both groups of research workers began intensive experimentation on the problem. The Western Electric engineers in their work of improving De Forest's relay (as they were using it) didn't consider their improvements in evacuation as anything really novel, although the improvement in the vacuum was the one thing De Forest's audion needed to change it from a toy to a reliable and most important piece of engineering apparatus. If a vote were taken to-day in one of our national societies of scientists as to whether the improvement in vacuum of De Forest tubes could be considered an invention, the result of the vote would undoubtedly be negative; the General Electric Company nevertheless had Langmuir apply for a patent on a new kind of audion. The patent claimed that the General Electric tube, evacuated better than De Forest's had been, was sufficiently novel and new to be patentable.

At first the American Telephone and

Telegraph engineers maintained (as would any reasonable scientist) that there was no patentable idea involved—that Langmuir had simply done a little bit better than De Forest had been doing for years. Langmuir contributed to the problem no really new ideas but simply brought the facilities of a great laboratory to help do the work De Forest's incompetent workmen had been trying their best to accomplish.

When it was finally decided by the patent office that these highly evacuated audions (given "Greco-Schenectady" names, to quote De Forest) actually constituted an invention, the American Telephone and Telegraph engineers started proceedings to show they had achieved the improvement of the vacuum first. Testimony was taken from the best scientists in England as well as America, the court was treated to elaborate laboratory demonstrations on the methods and results of getting high vacuum. Altogether the report of the proceedings covered some thousands of pages.

The upshot of the proceedings is now before us. The Government says that to

improve the evacuation of De Forest's audion does constitute a patentable idea and that the General Electric Company is entitled to the patent. This means, evidently, that every highly evacuated tube is subject to Langmuir's patent. But nowadays we use nothing but highly evacuated tubes so that we must conclude that every tube we have to-day is subject to this new Langmuir patent. This constitutes a most dangerous situation, one which the Radio Corporation of America can apparently freely use to their advantage if they desire. If we read the patent aright, it appears that now, and for the next seventeen years, all of our tubes are legally produced only by RCA so that the price is again at the mercy of this radio trust.

Possibly the RCA will not now push their advantage as they might have done had the patent been granted three years ago. The present Federal Trade Commission inquiry will probably effectually prevent the Radio Corporation from attempting crude monopoly. Seventeen years is a long time, and if the Radio Corporation lasts that long (a matter open to some doubt) it may still exert a strangle-



THE SHORT WAVE EXPERIMENTAL STATION

Of the Burgess Laboratories at Madison, Wisconsin, operating under the calls 9 EK and 9 XH. This elaborate station contains three distinct transmitters, one, in the immediate foreground operating on 3748 kc. (80 meters), another, directly above it tuned to 7496 kc. (40 meters), and a third, next to the 7496 kc. transmitter adjusted to 14,990 kc. (20 meters). A 70-foot telephone pole, three feet from the window shown at the right in this view, supports a rigid vertical antenna. The receiver at the left has a range of from 19,990-2998 kc. (15-100 meters). The next one to it works on 4997 kc. (60 meters). This is an example of a very well planned station, although it is considerably more elaborate than many successful amateur stations whose short wave signals bridge distances on the map as easily as a navigator does with a pair of dividers. One of the low powered transmitters here is operated entirely from heavy duty B batteries hold on America's radio before the expiration of the life of this patent.

We believe that the Court was unfortunately advised in deciding that any man is entitled to a patent on the improvement in vacuum of a well known device. Unfortunately our opinion does not affect the legality of the situation. If Jones conceives a new and novel device and builds it to the best of his ability it appears that Smith may take one of Jones' devices and improve it by the help of better tools and thereby get a patent on it. Smith's patent represents no real inventive genius on his part but simply the application of better tools, which Jones would probably have used if he had access to them.

It may be that some legal step yet remains by which this threatened strangle hold of the Radio Corporation on the tube situation may be broken, but just what means are to be employed are not quite evident.

Pure Science Becomes Practical

O THE scientist it is most fascinating and gratifying to see the apparatus and phenomena which he studies as his life-work, coming to be of general service to mankind. And in the last few years, many are the cases in which this has come to pass.

Twenty-five years ago, most of the people who are broadcast listeners would have classed Richardson as a crazy visionary, not dangerous to be sure, but certainly unbalanced, when he dared to speak of evaporating electricity from a hot metal. Today the Radio Corporation makes millions of dollars each year in the utilization of this idea.

Ten years ago, some American and European investigators had to delve through ancient and unused textbooks to find out what was known regarding piezo electricity. The older textbooks said that if certain crystalline substances were properly squeezed, their surfaces developed electric charges; the amount of electricity which thus became available was so infinitesimal that engineers would have laughed at the idea of applying these crystals to useful service. Yet to-day these very piezo-electric crystals are being used in the broadcast stations to maintain the frequency constant. Furthermore this same piezo crystal has been found to be the most efficient

sound producer we have for sounds above the audible range. As a submarine detector these piezo-electric sound generators gave more promise than any other device, and intensive development was carried on during the war to push the piezo-electric detection scheme to completion.

Now another discovery from the realm



V. K. ZWORYKIN AND HIS THERMIONIC PHOTO-ELECTRIC TUBE

Which was recently developed at the research laboratories of the Westinghouse Company at Pitts-The large illustration shows a special set-up to demonstrate the capabilities of the tube. A burgh. 75-watt bulb is at the extreme right; next to it is the photo-electric cell, which is really an improved vacuum tube, showering millions of electrons when light falls on an electrically sensitive substance, inside the tube. This light-sensitive substance in turn operates a relay. In the demonstration, the smoke of a cigarette, coming across the plane of the light caused a bell to ring, and the slightest shadow caused the cell to howl. The cell may be used to measure the light of the stars, through com-bination with a device developed by Dr. R. A. Millikan



Radia Times, London

Householder (to departing burglar): "Er, would it be too much to ask you to take the loud speaker from the flat below?

> of pure science promises to push itself into the purview of the layman. It has been known for years that if light, especially that toward the blue end of the spectrum, is allowed to fall on the fresh surface of such a metal as sodium, the surface being in vacuum, electrons will pull loose from the metal surface in some way by the action of the light waves. Small indeed was the amount of electricity thus set free, but to the scientist it was all important-as it allowed him to check his theories dealing with the constitution of matter. But now this photo-electric effect, as it is called, is to be used to check the stationary fireman to see how much smoke he sends up his chimneys.

> The possibilities of the photo-electric cell have been realized for many years. Many experimenters in university laboratories have spent long hours of research and investigation to discover and formulate the laws governing its action. It has been used in talking movies to change light impulses into electric currents which could then be amplified by the vacuum tube amplifier. It remained for one of the Westinghouse engineers, V. K. Zworykin, however, to combine the photo-electric cell and the triode to make a more compact, and possibly more reliable, piece of apparatus. The electrons freed from the photo-electric cell in the tube are made to affect the potential of the grid of the tube and thus the plate current; this in turn opens or closes relays or performs other similar services.

> As the light falling on the photo-electric surface varies, so does the plate current of

the triode; by arranging an incandescent lamp to throw its light on the sensitive surface of sodium, the smoke recording device became possible. The smoke, passing between the incandescent light and the sensitive surface of the photo-electric cell, perhaps one hundred feet away, cuts off part of the light, thus operating proper relays to record the event. At one of his demonstrations, Mr. Zworykin showed that if the smoke from a cigarette passed between the lamp and his sensitive cell the latter was sufficiently activated to cause the opening or closing of a switch.

Short Waves Are Growing Shorter

THE daily press recently gave considerable space to an announcement of John Hays Hammond, Jr., that he had perfected a scheme for sending as many as eight radio messages on the same wave. The frequency of his carrier wave, 30,000 kilocycles, shows how short these short waves are becoming.

It is not evident that the Hammond transmitter has anything of real merit in it or that any new ideas are involved. Patents have apparently been granted on the method, but that indicates very little nowadays. To the best of our knowledge, Mr. Hammond has not yet explained the merits and new features of his scheme to any of the engineering societies, and we cannot help but feel that announcements of engineering accomplishments which are first divulged through the daily press instead of through the transactions of an engineering society, the members of which are able to judge its real merits and rate it



JOHN HAYES HAMMOND, JR.

With a bit of apparatus from his laboratory. Mr. Hammond, whose inventive talents are active in many fields beside radio, is probably best known for his secret system for radio control which several years ago was sold to the United States Government. The inventor recently sold certain rights on a directive and secret "broadcasting" system to the Italian Government. Many of Mr. Hammond's radio experiments have been carried on at Cruft Radio Laboratory at Harvard

at its proper worth are decidedly open to question.

A wireless dispatch to the New York *Times* from Berlin states that Professor Esau of Jena University has invented a wireless sender using a frequency so high that the wavelength is only two meters. It is reported that Professor Esau finds these very high frequency waves are not affected by the conditions which give absorption and fading on the longer waves and that he expects to telephone to America with his set "before Christmas."

Another report tells of experiments at the University of lowa, in which wave-lengths of only 74 centimeters were used. Just what was done with these short waves, we do not know.

Before anyone else "invents" more of these short waves, we hurry to say that waves much shorter than any of these re-

cently reported have been experimented with and measured years ago. Radio seems to be a field in which things are continually re-invented. At Columbia University, Professors Nicols and Webb years ago performed a number of striking experiments with short waves—really short ones. It is our recollection that they went as low as two centimeters, that is, about one inch. These waves were measured for length, were focused by mirrors and lenses, and reflected back and forth across the laboratory. Later Professor Nicols worked with waves much shorter, so short that his

waves practically joined the spectrum of heat waves, which also are electro-magnetic.

lf anyone else thinks of "inventing" some other short waves he had better look up scientific papers recording the work of earlier experimenters and then go back to the father of them all, Hertz. In his book on electric waves, Hertz describes practically all the phenomena which the recent inventors have been giving us. Some of these recent announcements of short wave "inventions" read almost like sections of Hertz's book; published thirty-five years ago.

How Radio Has Improved

THREE general moves in the direction of improvement in the broadcast field we have consistently advocated and it is a pleasure to see them all coming to pass. The single-circuit regenerative receiver has come in for the universal condemnation it deserves and for which



I. H. KORDI, EGYPTIAN RADIO ENGINEER Sent to the United States by King Fuad to study American radio methods. M. Kordi is shown inspecting a $1\frac{1}{2}$ kw. arc telegraph transmitter at station wcg, New York

these columns called years ago. 1mproved quality of reproduction was the next general suggestion RADIO BROADCAST called for-hornless speakers, improved transformers, and power tubes for loud speaker operation. All of these are featured to-day in the best radio sets. Next we repeatedly called attention to the absurdity of continuing with batteries as the only source of power supply for radio sets. The crudest devices of the home use power from the light socket, yet radio outfits, the most scientific piece of apparatus the average home will ever have, continued with the crudest form of power supply. Only this year have the A and B batteries both been eliminated from any standard set and even now the price of such a set is absurdly high. The man with two hundred dollars to spend for radio, still has to depend upon batteries for his power, and how many times he runs into trouble as a result of this power supply! Dry batteries give out altogether, or become noisy; storage batterics call for a charging outfit and are troublesome to some listeners: all this time the light socket has unlimited power supply at negligible cost.

Commander Elmer Langworthy, U. S. N., who designed and built sets for the White House says, "About ninety-five per cent. of the trouble fans have with reception is due to their power supply." When called upon to diagnose reception troubles (for the President, we suppose) the Commander "usually finds dead or low low B batteries, defunct C batteries, and broken or loose battery leads." These troubles with the vexatious performances of the radio outfit, or no performance at all, will disappear when radio tinkering changes to radio engineering. An engineer depends upon batteries for power only when absolutely necessary, but in radio reception this is not so. The greatest need of the radio listener to-day, who is eager enough to get good quality without



WILLIAM DUBILIER

New York; Quoted in the British

"Radio broadcasting is only four years old in America, yet the radio industry there is the sixth largest in America, and equals the automobile industry. The sales in America alone this year will be at least £100,000,000. As regards broadcasting, it may interest those who are continually criticizing broadcasting methods in Great Britain to know that in this connection you are in a much better position bere than we are in America. The conditions in New York are intolerably worse than those of London. In my opinion, the British system is easily the better of the two. I am certain that good broadcasting is the key not only to international amity, but to world peace."

further urging, is a reliable and reasonably cheap apparatus for supplying the power to his set from the light socket.

The Month In Radio

WER since the development of broadcasting on an important scale, the Commerce Department has been deluged with complaints from owners of radio sets relative to the great interference encounted from ship signals. Fans will be delighted to hear therefore that the Department of Commerce has agreed with British and Canadian authorities to prohibit the vessels of the three countries from using frequencies in the broadcast band when within 250 miles of the United States, Canada, or the British Isles.

O NE of the most famous American stations has outlived its usefulness and has been retired. After the outbreak of the war in Europe, all of Germany's communications to this country had to be carried out through their Sayville station on long Island. Many an amateur listened-in on the dot and dash signals which went out over this channel—and so did Uncle Sam. Although United States officers were stationed there as censors, it was said that "contraband" messages were continually coming and going over Sayville's channel. We now know through an article in *World's Work* (Nov. 1925) that the famous Zimmerman telegram inviting Mexico to take whatever of our Southwest territory she desired, with the additional suggestion that Japan join her, traveled by way of Sayville in one of its routes to Mexico City. When we entered the war, the station was, of course, taken over and the Navy has operated it ever since. Now it has been decided that Sayville's traffic can well be routed over other Navy channels. The famous Sayville station will now be held for reserve duty only.

THE Columbus (Ohio) Dispatch, has just issued a most interesting compilation of statistics for the radio dealers of that State.

All information of any value about prospective radio buyers is contained in the folder. How many buyers there are, percentage of male and female owners, number in family, character and earning capacity of the people in the different towns of Ohio, how many own automobiles, etc. We find the number of radio sets bought last year, number of radio dealers, number of clerks and employees, whether parts or sets satisfied the average buyer, whether the dealers serviced their sets and how it is done, how much advertising the radio trade does and where it is placed. This is the best piece of statistical work of value to radio manufacturers that we have seen.

THE Radio Corporation is in for a thorough airing. The Corporation will have to convince the Federal Trade Commission of their fair and just treatment of competitors and the radio public in general. There are one or two unsavory reports of the Corporation's activities still in our minds and it is to be hoped that no more will be brought to the light. The companies' being investigated by the

The companies' being investigated by the Federal Trade Commission in addition to the Radio Corporation are The General Electric Company, American Telephone and Telegraph Company, Western Electric Company, Westinghouse Electric and Manufacturing Company, International Telegraph Company, the United Fruit Company, and the Wireless Specialty Company. The Federal Commission expects to bring out that a monopolistic trust exists in the radio field. It is possible they will prove such to be the fact. That isn't the thing that really counts, however; the question is, Has the trust (if such exists) been reasonable in the prices it has charged for its wares?

Interesting Things Said Interestingly

HASKELL COFFIN (New York; artist): "Men have good color and they don't put anything on their faces. For youth to rouge and paint is just like gilding refined gold and losing the perfection and modesty of a sweet girl. A couple of glasses of cold water, a good walk in the park, or exercise in the morning by radio are a great deal more efficient in assisting beauty."

LORD GAINFORD (London; chairman of the British Broadcasting Company): "On a conservative basis it is estimated that ten millions of the inhabitants of these islands listen to our programs either regularly or occasionally. The peculiarly intimate character of this medium—the fact that the programs are received at the fireside—adds greatly to the burden of our responsibility. In a little more than two years, broadcasting has not only been established as a necessary part of the machinery of

DR. IRVING LANGMUIR

Schenectady: Research Engineer,= General Electric Company

"No branch of electrical engineering bas bad more interest for the physicist than radio. Hertzian waves, the vital element of radio, were discovered in a physical laboratory. Electrons, the discovery of another great physicist, J. J. Thompson, found their first engineering application in the form of a pure electron discharge in the bands of the radio engineer. Studies in the physical laboratory of phenomena in high vacuum, such as "clean-up" effects of electron emission, of diffusion of one metal through another, of contact potential, and of other interesting physical phenomena, have all contributed to the development of the vacuum tube, which has been called the 'heart of the radio system.' "Now, when a high stage of development

"Now, when a high stage of development bas been reached in transmitting and receiving apparatus, the problems of the transmitting medium become more fascinating than ever. We are just beginning to understand the nature of the much-discussed Heaviside layer, and something of the polarization, reflection, absorption, and interference of radio waves."

civilization, but it has come to exert a definite influence on the minds of the people. It is something that so far we have built this influence on definite ideals and standards of public service. But it is of greater importance that in future the medium of broadcasting should exercise no increasingly beneficent influence, and that nothing be done to endanger this influence."

DR. IAGO GALDSTON (New York; New York State Medical Society): "Five of the largest broadcasting stations in and near New York City are now coöperating with the Medical Society of the County of New York in its endeavor to present authentic health information to the public, to the extent of accepting voluntary supervision of all health talks going out over their wires. . . . There are still, however, certain agencies, both radio and journalistic which, to our great regret, have not closed their avenues of publicity to the insidious propaganda disseminated by persons whose ignorance of medical science is unbounded. They employ gross falsehoods daily in their attempts to discredit scientific medicine, and they advocate healing theories whose fallacies are largely veiled by the plausible manner in which they are presented. The medical profession has been unable to stem the flow of this propaganda."

What's New in Radio

Many Interesting Refinements were Exhibited at the Fall Radio Shows, Which Started the Radio Season Off, But No Startling Developments Were Shown—Improved Quality Striven for by Nearly All—The Artistic Appearance of the Receiver Is Improving

By AUSTIN C. LESCARBOURA



A SIX-TUBE SUPER-HETERODYNE The second harmonic principle is embodied and a loop is used. While this type of receiver is not absolutely new, it has been redesigned and its appearance considerably enhanced. It is manufactured by the Radio Corporation of America



A FINE T. R. F. RECEIVER Made by the Pathé Company. Such an instrument would not disgrace the appearance of any living room. The built-in loud speaker should gratify the most descriminating of tastes

WO radio shows recently held in New York and those in other cities have served the usual ends. There has been the institutional round of handshaking, banquetting, chinning, praising, knocking, arguing, and agreeing—the social business of any gathering, radio or otherwise; and there has been the business of laying the radio cards on the table, in the form of new offerings to the radio public—the real, honest-to-goodness excuse for a radio show or exposition, and the very thing which attracts the crowds. These shows have well served as the national window display of the radio industry.

NO STARTLING CHANGES BUT NO END OF REFINE-MENTS

THERE isn't a single genuinely startling change among this season's offerings—at least, if there is, it hasn't been exhibited at the radio shows thus far. Of refinements, however, there are many, indicating that radio engineers and manufacturers are keen to keep apace with the radio march of progress, devoting their attention to details when there are no prospects of immediate changes in fundamentals of radio reception.

Indeed, the whole atmosphere of this season's offerings is a happy one. Thus the fellow who bought a receiver a year or so ago, can feel happy in the assurance that he hasn't been "stung," because the same fundamentals that were included in his receiver are still being employed in the latest offerings. For the fellow who has waited until now, there is likewise much satisfaction; because, while the fundamentals may remain unchanged, there have been numerous refinements which go to produce greater selectivity, simpler operation, better tonal qualities and, in a few instances, more volume. For the manufacturer, too, there is much happiness in the stability of radio engineering. The more critical radio enthusiasts are bound to want the very latest refinements and will therefore purchase the new receivers, happy that these refinements have been made. So everyone is happy with the present state of affairs.

THE PRIME CONSIDERATION IS TONAL QUALITY

"HE keynote of this season's offerings is tonal quality. A year ago, the general trend among radio receivers was toward sensitivity, selectivity, and volume; but to-day the prime consideration is tonal quality, which, like charity, begins at home with the radio receiver itself. In other words, the radio enthusiast now realizes that tonal quality is not a matter of trying one loud speaker after another, always in the fond hope that some day, somewhere, a suitable one will be discovered, which will produce the long desired realism. Distortion and poor tonal qualities originate in the radio receiver, and more particularly in the audio-frequency transformers and in the amplifying tubes. Poorly designed audio-frequency transformers fail to amplify with equal volume the wide range of audio frequencies.



THE CAMPBELLS ARE LISTENING: IRA LA, TRA LA!

An interesting photograph showing two instances of being all dressed up. The general trend at the recent radio exhibition was not toward anything revolutionary in design but rather toward improvement of existing models, both in general design and outward appearances. The receiver depicted is a Premier

Also, transformers constructed with poor quality of iron for their cores, are unable to keep up with the rapid magnetic changes caused by the audio frequency currents, with the result that the tonal qualities are blurred.

Until recently, the audio frequency end of



A NEW PARAGON RECEIVER Of particularly handsome appearance. Its operation is quite simple, two main controls accomplishing the tuning. There is plenty of room in the cabinet for the inclusion of batteries radio reception has been sadly neglected in the merry chase after new circuits. The audiofrequency transformers employed have often been the same as those originally intended for radio telegraph work, in which it is desirable to have a definite amplifying peak at 500 to 1000 cycles, so as to produce the utmost strength of signal at the usual audio frequencies employed in signaling. However, with radio telephony it is quite different. A flat amplifying curve, providing uniform amplification of signals from at least 100 to 8000 cycles, is absolutely essential if real tonal quality is to be had from the loud speaker.

So it is to be expected that this season's offerings stress the audio-frequency end. All sorts of queer terms are heard in this connection, such as acoustical synchronization, omni-tonal, ortho-sonic, polytonal and so on, which, reduced to plain English, mean improved audio-frequency amplification so as to produce loud speaker results comparable with those obtained from the simple crystal detector receiver and head setthe cheapest yet highest acoustic development in radio telephone reception! A glance at the working parts of the new offerings discloses larger audio-frequency transformers. In some instances, the transformers have been replaced by resistance-coupled stages of amplification; in other instances, the transformers are employed in conjunction with special by-pass condensers and special resistances designed to aid the tonal qualities.

THE HORN VS. THE HORNLESS LOUD SPEAKER

THE radio shows have indicated a decided swing in favor of the hornless loud speakers, although, truth to tell, the horn type still is in the majority in numbers by a very comfortable margin. The hornless type is represented by a number of exposed parchment cones, all more or less alike in design and mechanism; by an exposed cone of wood veneer—a very beautiful thing to gaze upon and presumably of excellent tonal qualities; and by enclosed or concealed parchment cones, which are provided with wooden cabinets or metal barrels.

With the present state of the radio acoustic art as applied to loud speaker horns, it is safe to say that the cone type of loud speaker has advantages which are not to be denied. However, the last word has not been said in connection with the horn type of loud speaker, although the radio shows failed to promise anything startlingly new in that line. There are some interesting horns of moulded construction—veritable pretzels, designed to produce deep, mellow notes, yet fitting in a surprisingly small space.

Just what the latest loud speakers can or cannot do was not demonstrated at the radio shows. One cannot think about the early radio shows without recalling the bedlam of shrieks and groans and distorted music from hundreds of loud speakers all going at once. Fortunately, most radio shows to-day do not attempt to emulate the Tower of Babel, although it has always seemed to us that a radio show ought to demonstrate what a radio receiver can do. Individual sound-proof booths provided for the various exhibitors with something to demonstrate in the way of loud speaker performance, would solve this perplexing problem. However, at the Grand Central Palace exposition, excellent radio music was provided by Hewlett induction loud speakers, two of which were employed for the entire vast hall.

AND NOTHING NEW IN THE WAY OF HOOK-UPS ETTING down to the real fundamentals of (J radio-the hook-ups-there is nothing new to report, so far as the present season's offerings are concerned. There is an overwhelming majority of receiving sets employing the five-tube radio-frequency layout, with two tubes for radio frequency, one for detector, and two for audio frequency amplification, and with the usual three tuning controls so much like the neutrodyne receiver that there is often some confusion in the lay mind. In some instances the number of controls have been reduced from three to two, and even to one, either with a single fixed means of tuning the circuits in combination, or with a fixed means and an optional means, so that each circuit may be tuned in combination or individually for maximum efficiency. In the simpler tuned radio frequency receivers, various means are employed to prevent regeneration.

Even though radio frequency receivers comprise the greater number of offerings, particularly in the low-priced group, this must not be taken to mean that this circuit is preferable to



NO A B OR C BATTERY

Is required for this receiver. It is connected directly to the house electric light socket—its only source of power. There is nothing unusual about the circuit itself, it being of standard radio frequency pattern. It is made by the Batteryless Radio Corporation, New York



SIMPLICITY OF CONTROL

ls the keynote of this Ferguson receiver. The two controls are for volume and sensitivity, while a numbered revolving dial behind the face of the panel enables one to write down the settings for the various stations

others. It should be remembered that the patent situation has no little influence on the choice of circuits by manufacturers, and that the regenerative, reflex, and super-heterodyne circuits are more or less dangerous ground to tread upon. As a matter of fact, a well designed three-tube regenerative receiver will usually do as well, if not better, than a five-tube radio frequency receiver, although its operation is more critical and is not so well suited to lay operation.

There is little change in the reflex circuit, as the original arrangement has been found quite satisfactory. The number of tubes for commercial reflex receivers is five or six, with two or three control dials. The reflex receivers are arranged for either antenna or loop operation. Some still employ the crystal detector, while others have gone to the tube detector which is simpler and more stable in its operation.

While the neutrodyne circuit remains basically the same, with the familiar three tuning dials, numerous refinements have taken place in producing the present season's neutrodyne receivers. The standard layout of five tubes has, in several instances, been increased to six, with the additional tube employed either in the radio frequency end or the audio frequency end. One neutrodyne receiver now employs three stages of tuned radio frequency, a detector, and two stages of audio frequency, with but two tuning controls. The antenna coupler tuning condenser operates on one tuning control, while the three remaining interstage condensers are ingeniously coupled together and operated by a single tuning control. The four radio frequency sections are individually shielded, to prevent the interplay of energy and to permit of increased voltage amplification. One neutrodyne manufacturer offers a six-tube set, with the extra tube used in the last stage of audio-frequency amplification, so as to have two tubes in parallel to handle the increased energy without distortion, even when employing standard vacuum tubes.

The regenerative circuit has all but disappeared in present offerings, being retained only inconnection with the lowest-priced offerings.

The super-heterodyne is represented by just a few offerings. This circuit, in its highly developed commercial form, is now offered in twopopular models, a six-tube receiver and an eighttube receiver, both employing a decorative loop. Also, there is an elaborate decorative set containing an eight-tube super-heterodyne receiver and enclosed loop, together with concealed conetype loud speaker and battery eliminator. Thisradio receiver, as it stands, is beyond doubt the greatest achievement so far scored in radio reception. Operating from the standard alternating current socket, without batteries of any kind, this radio receiver produces remarkable tonal quality in any volume from a mere whisper to a beautifully modulated output that will filk the largest hall. Antenna-operated receivers. still lead by a big margin, despite the large number of loop type receivers.


A CABINET-MAKER'S BOOTH

Unless the trend in present day design was toward a more beautiful receiver outwardly, it is obvious that the above exhibitor would not waste time and money at the show. Now the public wants a good cabinet for the receiver

BATTERIES OR NO BATTERIES-THAT IS THE OUESTION

VERY definite phase of this season's offerings, as reflected in the New York radio shows, is battery elimination. There are many offerings which have for their object the simplifying of storage battery operation, on the one hand, and the total elimination of batteries on the other. Some offerings are in the form of complete receivers with self-contained battery eliminators, but most of them are presented as accessories, intended for use with any receiver. Again, some offerings eliminate both A and B batteries, and even the C battery; but for the most part, merely the B battery is eliminated, because, after all, that is more readily achieved with satisfactory results than the elimination of the filament battery.

Due to ingenious methods of recharging the storage battery, this old-time radio device has received a brand new lease of life. This season's offerings include various combinations of storage battery and recharger, which do away with the usual storage battery. An interesting development is the trickle recharger, through the use of which a storage battery is constantly on charge at a very slow rate so that the current consumption is virtually negligible. Certain it is that these automatic storage battery outfits, if such they can be called, restore the storage battery in the good graces of the radio fan because of their steady output of current and their relatively low upkeep.

MORE AND BETTER TUBES THAN EVER

T IS with keen satisfaction that we note the tube developments for the coming season. Instead of being limited to just a few types of tubes for the various purposes encountered in modern radio reception, the radio enthusiast now has a wide range of vacuum tubes to choose from. To the former standard tubes, now appearing with the new standardized base, there have been added power tubes for taking care of the last stage of amplification in storage-battery as well as dry-battery receivers. The growing use of battery eliminators and power amplifiers has also called for special tubes, such as rectifiers, ballast tubes, special power amplifier tubes and so on. To what extent the radio industry aims to give the very best it possesses, is exemplified in

 $\begin{bmatrix} N & L | TTLE \\ things as well \end{bmatrix}$ as big things, the keynote of the present radio season is improved reception. With no startling developments to monopolize attention, the radio engineers and the radio manufacturers have found time to concentrate on the numerous details of radio.

The A. C. tube

THE IMPORTANCE

OF LITTLE THINGS

Even a hasty survey of radio parts and accessories discloses no end of refinement and improvement. Condensers have undergone marked changes, particularly toward the straight-line frequency type of plate, which prevents the crowding of radio stations at the lower end of the tuning dial. Sockets have been improved not only in mechanical details but also toward better insulation, with the former metal shell replaced by dielectric material. There is a definite trend toward broken-away bases, with the object of forming an air gap between plate and grid to reduce possible leakage.

And so it goes with all other parts, such as rheostats, potentiometers, plugs, jacks, fixed condensers, grid leaks, and binding posts, No radical changes, please understand, but plenty of evidence to prove that engineers and manufacturers have been hard at work.

LESS ACCESSORIES AND MORE SELF-CONTAINED RECEIVERS

 $T_{correctly, is a}^{HE order of the day, if we read the signs}$ contained receivers. More and more the radio manufacturers are coming round to the practice of a single cabinet with batteries, loud speaker, and, in some cases, wave interceptor, complete. Thus what were once accessories now become integral parts of the self-contained receiver, not only making for greater efficiency, since all components must obviously be better balanced in such an arrangement, but also making for remarkably attractive radio cabinets.

Then, too, there is a definite tendency toward beautiful appearance, with all signs of radio mechanism artfully submerged in the more advanced offerings. Thus the insulating panel with its dials, rheostat knobs and jacks, has been giving way to decorative wood fronts, with the radio controls artfully blended with the general decorative scheme so as to be inconspicuous. The standard tuning dial and knob have disappeared in many receivers, and in their place we have ingenious controls in the form of drums or rims which protrude through decorative slots; or, again, we have small knobs which control dials placed behind the panel, with just the immediate readings appearing through small windows. Some receivers have the tuning controls entirely concealed from view, until they are exposed by a drop front or other means.

Fortunately, however, this move toward camouflaged radio is devoid of freak effects. There are no radio receivers made to look like pianos or ice boxes or reading lamps. The move is a safe and sane one, which must go far to convince Milady that she should have the finest radio obtainable for that corner of the living room. It certainly makes things lots easier for us men who must sell the radio idea to Friend Wife!



BLACK BEAUTY

Is a title befitting the new Bosch Amborola receiver. The cone type loud speaker shown in this photograph, and exhibited at recent radio expositions, is the first of its kind to be made of wood



FIG. I

The set-up of apparatus which is required to take accurate readings of audio transformer amplification over the audible frequencies. At the left is shown the audio oscillator which grinds out the signal whose frequency is known. In the center of the picture may be observed several sizes of tuning forks which, when struck, produce an audible signal whose frequency depends upon the mechanical make-up of the fork. At the right of the picture is the recording apparatus for measuring the degree of amplification of the audio transformer under test

The Requirements for Better Audio Amplification

How to Tell a Good Transformer by Its Curve—Comparing Resistance and Transformer Coupling—The Right Tubes to Use

N SPITE of the fact that the audiofrequency amplifier is one of the oldest units of radio and telephonic reception, it is still the subject of much controversy, and conflicting ideas are just as prevalent now as they ever were. The purchaser of coupling units for the audio amplifier is confronted with a variety of products to choose from, which are accompanied by as many different curves taken under as great a diversity of conditions. Then, after examination of the characteristic curves, he decides on a particular transformer, resistance unit, or choke, and installs it in his own receiver where it operates either to his pleasure or dissatisfaction.

There is just one sad thing about the whole affair and that is that he is usually satisfied with his arrangement, chiefly because the theory of the thing is right. The ear is rather untrustworthy to some minds and even though things may not sound just right, the unsophisticated listener is apt to recall the curves that he has seen on the device, or some particular theory that he has heard regarding it, and conclude that the theory must be right and that his ears

By KENDALL CLOUGH Research Engineer, Electrical Research Laboratories

are wrong. As a consequence, too many of our homes are blessed with radio melodies of a nature that would make the composers as well as the artists blush with shame.

One of the first applications of the audio amplifier was its use in telephone systems for the amplification of the voice frequencies. In this capacity, it was considered necessary that the repeating devices used between tubes should handle with equal facility all frequencies between 200 and 2000 cycles per second. It has been recognized that the transmission of music requires a still greater frequency range, but how much greater, the manufacturers' curves do not seem to agree. It seems that, to date, few of them have considered the performance of their transformer or other devices below 100 cycles per second, and in some cases not that low. On the upper range, we see some carrying their curves up to 3000 cycles and some to as high as 8000 or 10,000 cycles.

The chart shown in Fig. 2 may shed a little light as to how great this frequency range actually should be. Here the piano keyboard is shown in full lines corresponding to actuality, while an additional octave, which will be discussed later is shown dotted. The heavy lines opposite the names of the various instruments are indicative of their frequency ranges.

The important point of this chart is the fact that the piano notes involve frequencies as low as 30 cycles. In addition, such instruments as the bass viol and the tuba have their entire ranges in the lower frequencies thus making it imperative that the audio amplifier be capable of magnifying such frequencies if it is to be properly designed. There are a few instruments, such as certain kettle drums and organ pipes, that sound at frequencies lower than those shown on the chart, but these notes are so exceptional that it is hardly necessary to consider them for the average broadcast program.

In the upper range of frequencies, the piano continues to represent the extreme, having a frequency of more than 4000 cycles at the highest note. It might appear on first thought that it would be unnecessary to measure amplification at higher frequencies, although, as mentioned previously, some transformers will amplify efficiently at considerably higher frequencies.

It is a fact well known to musicians and physicists that when an orchestral instrument is sounded, there is emitted, not only the fundamental note, but also frequencies of double, triple, etc., the frequency of the fundamental. These are ordinarily called overtones by the musicians, and harmonics by engineers. For example, suppose that the note C, frequency 256, is struck on the piano. Frequencies of 512, 1024, 2048, etc., together with combinations of these frequencies, will be present in the resultant note. In general, the intensity of these overtones will decrease in the order named, but for a given instrument they will bear a definite amplitude relative to the fundamental note played. It is the number and intensity of these harmonics that enable the ear to distinguish between the violin and the piano playing the same note. These harmonics aid the highly trained ear to tell the Stradivarius violin from others. In other words, the harmonics and their relative intensities determine the tone quality or color of the individual note. Experience has shown that in order to retain with fidelity the characteristics of the upper notes that at least one harmonic must be provided for in the design of the amplifier. For that reason we will need to consider certain notes that are not actually on the piano keyboard although they are heard. They are shown in the chart by the dotted line portion and by the notes of the staff above.

So the first point that we will want to assure ourselves of in the purchase of amplifying devices is that the characteristic is desirable from 32 to 8192 cycles or more.

WHAT CURVES AND CHARTS MEAN

'HERE is a considerable variation in the appearance of response curves according to the type of coördinate paper that is used in plotting the results of tests, so that it is well when reviewing curves to note what type of paper is used. To illustrate this point, curves on two different transformers have been plotted on three different scales, such as have been used by various firms. The full line in each chart is the characteristic of a very good audio transformer while the dotted line represents a poor instrument. It will be noted immediately that there is very little apparent difference between the two as plotted in Fig. 3a while a decided difference is shown in Figs. 3b and 3c. The first curve is plotted in the usual regular coordinates and the third in what is called logarithmic scale. The second, Fig. 3b, is a combination of the two, frequencies being plotted on the logarithmic scale and the response or amplification in regular scale.

There can be no doubt but that the scale of frequencies should be plotted in logarithmic scale. The "C's" of the musical scale have been marked off on the three charts to show the absurdity of the use of regular coördinates for this purpose. Note in the curve, Fig. 3a, how the octaves are crowded at the lower end of the scale and spread out at the upper end. In logarithmic scale, however, the various octaves of the musical scale are each given equal importance and are actually illustrative of physical fact.

There is yet some doubt as to the proper scale to use in the plotting of amplification in these characteristics. While the semilogarithmic scale is capable of differentiating between the good and the poor in transformers, it would seem that the double logarithmic paper gives a more accurate picture of what may be expected in the actual performance of the instrument. This opinion is based on Fechner's Law which states that "physiological response is proportional to the energy involved in the phenomena." This means simply that a sound pressure of 1000 dynes, for example, will produce only three times the sensation to the ear as would a sound pressure of 10 dynes, 1000 being the cube or third power of 10. It would not produce 100 times as great a sensation as might be expected. Hence a full logarithmic scale in the plotting of representative characteristics is considered best.

Now, unfortunately, a given transformer does not show the same characteristic under a variety of conditions. Thus, not only will the characteristic be altered by a change in tubes but also by changes in grid and plate voltages with the same tube. Furthermore, tubes of the same type do not have the same characteristics at the same voltages, so it is important that curves for purposes of comparison bear a notation of the types of tube used, the voltages at which it was used in the test, and the amplification factor and the plate resistance of the tube at those voltages.

This variation of amplification characteristic with change in tube constants is a subject that holds remarkable possibilities for the listener who is striving toward perfection in reproduction.

The characteristic of a given transformer is influenced by the amplification constant of the tube only in the matter of degree. That is, the amplification is high or low in proportion to the amplification factor of the tube provided the plate resistance of the tube is unchanged. This explains the fact that greater volume is obtained from the use of the 201-A type tube, with its amplification factor of 7.5 than from the 199 type with a factor of 6.0. It should not be thought that the use of some of the new



A most interesting graphical comparison of the frequency range of a piano and other musical instruments. Even though there is overlapping of the ranges covered by these instruments, the particular tone by which a certain type of instrument may be identified is produced by a combining of the overtones emitted with the fundamental tone high-Mu tubes would be desirable with transformers on this account, however, for there is another consideration in the case.

That consideration is the plate resistance of the tube. It is a difficult if not impossible thing in vacuum tube design to produce a tube having a high amplification constant and a low plate resistance. Hence we find that the high-Mu tubes have an almost correspondingly high plate impedance which produces an exaggeration of the effect illustrated in Fig. 4. Here are shown curves of the transformer previously referred to with a tube having an amplification factor of 7.5 and values of plate resistance of 5000, 10,000, and 15,000 ohms as marked. This instrument has a remarkably high primary inductance which causes it to produce high amplification at

30 AMPLIFICATION TUBE 201-A Amplification Factor 7.5 Plate Resistance 10,000 Ohms Filament Voltage 5.0 Plate Voltage 90.0 Crid Voltage 90.0 90.0 -0.5 Grid Voltage 10 1,000 2,000 3,000 4,000 5,000 7.000 8,000 6,000 FREQUENCY-CYCLES PER SECOND

FIG. 3-A

the low frequencies, but note that the amplification falls off at these frequencies as the plate resistance increases, due to lack of balance between the plate resistance and the transformer impedance at those frequencies. This slump of amplification on the low notes would be aggravated with the high amplification tubes and, while the over-all amplification would be very good at the high frequencies the low notes would receive almost no amplification with consequent unnatural reproduction.

Our particular interest in these curves lies, however, in the fact that they represent particular possibilities in regard toselec tion of tubes. The curve, Fig. 4, marked 10,000 ohms would be indicative of the performance of this transformer when used with a 201-A tube with 90 volts on the plate and a negative grid bias of half a volt. This tube and these voltages would be very satisfactory for operation in the first stage as the grid of the tube would never become sufficiently positive on moderate signals, to introduce the kind of distortion discussed by Mr. Crom in the October RADIO BROADCAST. If we were

to increase the bias on the first stage to $4\frac{1}{2}$ volts, the curve would be modified to that marked 15,000 ohms, for we have increased the plate resistance to that value by the use of a high bias.

It would not be wise to increase the bias beyond $1\frac{1}{2}$ volts unless required to by the tests described by Mr. Crom, for we would only be impairing the quality at the low frequencies.

On the other hand we might decide, after listening very analytically to our speaker, that the low frequency instruments cannot be heard with quite the volume relative to the other instruments that we would hear them if actually in the studio. In this case, unless the loud speaker has a decided discrimination against the low frequencies there will be some advantage in operating two 201-A tubes in parallel as shown in

Fig. 5. The combined plate impedance of the two tubes would be reduced to 5000 ohms and we would obtain such proportions that a single 201-A will not handle it without some tube distortion. Therefore, the low plate resistance of two tubes or of a power tube in the last stage will allow the plate circuit to deliver more energy to the loud speaker at the low frequencies.

RESISTANCE-COUPLED AMPLIFICATION

ONSIDERABLE material has been published on the improvement of reproduction at the low frequencies together with various means for attaining it. Among these the claims of the various manufacturers of resistance couplings are predominant. While it is true that the theory of the resistance-coupled amplifier attributes to it the property of uniform amplification at all audible frequencies it can be shown by test that the average resistance-coupled amplifier, as merchandised, does not do very well with the low notes. This is due principally to the low capacity of the coupling condensers advo-

FIG. 3

Here are three curves, A, B, and C. They are all for the same two transformers. It is evident that by using one kind of cross section paper, the curve can be made to look as though the transformer measured was very good and amplified well over the frequencies desired. From an inspection of the three ways in which a transformer curve may be indicated as presented here, it is obvious that the curves in Fig. 3A are not honest in comparison to those shown in B and C. In Fig. 2 we saw that the tones and sounds we are most interested in ranged from about 32 to 4000 cycles. Yet by presenting a curve as in A, attention is subtly centered upon the flat portion of the curve which deals mostly with the high notes. The amplification at the lower frequencies is negligible compared to the higher frequencies. In B this condition is corrected somewhat by the use of logarithmic cross section paper where the frequency is plotted on a logarithmic or octave scale. However, the amplification indication is not of the same scale. The scale employed in C is favored by many as the true way to represent response curves for audio transformers. Here the frequency increases on the logarithmic or octave scale, as it is played on a musical instrument. Also the amplification in 3C is plotted logarithmically which is probably the way in which the ear hears sounds

25 20 AMPLIFICATION TUBE 201-A 30 40 50 60 80100 2 3 4 5 6 7 8 1.000 FREQUENCY-CYCLES PER SECOND 810 000 20 FIG. 3-B

> the curve shown for that figure on the chart. Or, we might use a single 216-A tube with some sacrifice in amplification (amplification factor 5.6) but with the same quality. The grid bias in the second stage should not be omitted due to the risk of the grid becoming positive and drawing current as described in Mr. Crom's article. Here, however, the use of semi-power tubes is desirable, for the output signal from the first stage has reached

cated in such amplifiers, whose impedance at 30 to 60 cycles becomes so high as to prevent an effective transfer of voltage to the succeeding tube. The only remedy for this condition is in the use of larger condensers of from one half to one microfarad, and even then there are often certain limitations that make it nearly impossible to obtain the quality of reproduction possible in a well designed transformer-coupled amplifier.





The principle of these limitations is the inability of the resistance amplifier to overamplify the high frequencies. It has been the writer's experience that the average loud speaker discriminates against the high frequencies in such manner as to make it desirable that the amplifier supply a little more energy at these frequencies than at the low or medium frequencies.

In addition, in the more selective receivers the detector output shows a falling characteristic, that is the low frequencies are louder than the high, due to the tuned circuits of the radio amplifier cutting the sidebands of the transmission. This effect is illustrated roughly in Fig. 6, showing the output characteristic of a regenerative detector. Hence the desirability of being able to amplify the high frequencies to a greater degree than the low tones.

It is not the contention of the writer that all transformers are good in this respect. The majority of the transformers on the market show such ineffectiveness at the low frequencies that it is impossible to offset their characteristics. One particu-

lar transformer on the market is very poorly designed as evidenced by the fact that at 125 cycles it ceases amplifying entirely and from there down is actually nullifying the amplification obtained from the tube. From 30 to 60 cycles, an octave in the bass of the piano, it actually attenuates the signal to a greater extent than the tubes' ability to amplify, so that any note in this octave would actually be louder at the detector output than at the output of the amplifier. Unfortunately there are several transformers on the market that have similar characteristics, so the necessity of knowing the characteristics of

AMPLIFICATION



Briefly, this curve shows that as regeneration is increased the response on the higher frequencies is reduced

a transformer over the entire frequency range of the piano becomes very evident.

There are several transformers on the market suitable for low frequency reproduction and among these is the transformer whose characteristic is shown by the solid line in Fig. 3c. The extremely good amplification obtained at the low frequencies is made possible by the use of a novel core con-



FIG. 5

By paralleling the elements of tubes as shown, the effective plate impedance is reduced to one half the value of one tube. However, this arrangement does not increase the amplification but does increase the power output of the amplifier

FIG. 4

Simply because a tube is called high-mu it does not follow that better amplification will result. It is difficult, in high-mu tubes, to obtain a low plate impedance. As the value of mu, shown here, increases, the plate impedance increases. From the curves shown above it will be observed that as the plate impedance is increased the amplification falls off correspondingly. However, when high-mu tubes are used in a resistance audio amplifier, the story is entirely different struction known among power engineers as the cruciform.

The advantage in this type of construction is the fact that the magnetic flux developed by the windings is almost completely confined to the iron core, with the result that the primary inductance obtainable with a given amount of iron is higher with consequent better transformation at the low frequencies. Fig. 7 shows the manner in which the flux leaks out into the surrounding space with the more usual core construction, while with the cruciform construction the coil is so completely surrounded by iron that the leakage is negligible.

EDITOR'S NOTE

IN THE October, 1925, RADIO BROAD-CAST, an article by George C. Crom reviewed certain considerations of audio frequency amplification which are quite fundamental. Some of the readers of this article may not have seen Mr. Crom's remarks, and so, reprinted below are several paragraphs dealing with the requirements, as Mr. Crom sees them, for distortionless amplifier operation. These conditions apply to the amplifier tube itself:

First—The filament of the tube must be operated at a temperature high enough to supply all the electrons resulting from the sum of the direct plate current and its audio frequency component. The majority of good tubes give this necessary electron emission at low temperatures such as that resulting from 4.5 to 5.5. volts across the filament of a five-volt tube.

Second—The plate circuit should have sufficiently high impedance. This high impedance straightens out the curve which is usually referred to as the operating characteristic, and is explained in Paragraph 60 of *Thermionic* Vacuum Tubes, by Van Der Bijl. The discussion there is too involved to be detailed here.

Third—The grid must be maintained negative with respect to the filament so that at the positive peaks of the signal-voltage wave, appreciable current does not flow to the grid. If current does flow to the grid, it pulls down the plate



FIG. 7

The lower illustration shows the flux leakage prevalent in most transformers. This condition can be remedied by the intelligent use of iron cores situated as shown in the upper sketch





FIG. 9

This is a detailed view of the audio-frequency oscillator. The dial and switches on the front of the panel allow the adjustment of the instrument to frequencies ranging from 30 to 100,000 cycles with three inductance coils. The large white coil at the right is the coil for the medium range frequency. Note the phones attached to the small pick-up coil used for picking up the tone of the oscillator for comparison with the standard fork. The large fork at the left has a pitch of 32 cycles and near it is a fork of 64 cycles

current and causes a bend in the operating characteristic curve, that is, the positive peaks of the plate current waves are cut off. As current flowing to the grid must pass through the transformer secondary with its many turns, it may saturate the transformer core, pull down its amplification, and thus cause distortion in the transformer. The value of the C battery necessarily depends on the structure of the tube used and upon the signal voltage. This is not necessarily true, for individual tubes vary widely.

Fourth--the plate voltage must be high enough so that the plate current can faithfully follow the grid voltage. The plate voltage must force the plate current through the resistance of the apparatus in the plate circuit and still apply enough voltage to the tube, so that on the maximum negative signal voltage on the grid, some plate current will still be flowing. In other words, the negative peaks of the plate current waves must not be cut off.

These conditions sound complicated, but they are not when stated simply. The first is: use good tubes and keep your the second is: use good

A battery charged. The second is: use good transformers. The third and fourth are: use the proper value of C battery for the signal voltage at the grid of each tube, and a plate voltage which corresponds to this C voltage.

The most satisfactory method, and also the easiest, for determining these last two conditions is to put a milliammeter (d. c., of say, 0-15 milliamperes range) in the plate circuit of the amplifier tube under investigation and observe the plate current while the strongest signal that is to be received is going through the amplifier. If the C battery voltage is not high enough and positive peaks of the plate current are cut off (and current is flowing in the grid circuit), the plate current will decrease with a strong signal. Increasing the C battery will prevent the grid from going too much positive.

If the plate voltage is too low (in the opinion of the writer, it usually is) and the negative peaks of the plate current are being cut off, the current will rise on a strong signal. Increasing the plate voltage will remove this difficulty."

In an early number, we expect to publish an article about audio frequency transformers which should be of deep interest to everyone in the radio field. We shall show many curves of the electrical characteristics of audio transformers, taken in RADIO BROADCAST'S Laboratory. This feature alone should be very interesting because with so many transformers on the market, it is difficult for the untutored buyer to know just what transformers have the characteristics he wants. The article will explain how the transformers are measured. Some needed light will be cast on the disputed effect of the use of shunt condensers and resistances in audio transformer circuits. The effect of the C battery on transformer operation will be carefully covered.



FIG. 8 A close-up which is self-explanatory of the recording apparatus

Additional Notes on the Model 1926 Receiver

How to Employ Impedance- or Resistance-Coupling in the All-Wave Receiver—How Quality in the Loud Speaker Can Be Bettered by Coupling the Output Tube to the Speaker Through an Auto-Transformer

By ERNEST R. PFAFF

HIS year we find attention concentrated upon the improvement of the reproducing quality of the radio receiver, rather than upon its sensitivity and selectivity as in past years. There is very little reason why this problem should require any very great concentration or experiment upon the part of the enthusiast or listener desirous of building his own, since equipment is available upon the market for audio amplification purposes which will permit of nearly perfect reproduction.

In the November, 1925, RADIO BROAD-CAST there appeared a description of a receiver developed by McMurdo Silver which possessed ample selectivity and sensitivity, and consequently was admirably fitted for the incorporation of any type of audio frequency amplification desired by the individual builder. In this article, a standard two-stage transformer-coupled audio amplifier was considered, while in the present article, methods of improving this amplifier, the use of resistance and choke coupling, and the application of the new power tubes are considered.

THE ORIGINAL AUDIO AMPLIFIER

IN THE November article, the receiver was shown with a two-stage audio amplifier using Thordarson $3\frac{1}{2}$: 1 audio transformers. These transformers are remarkably satisfactory, though they do not

wholly satisfy one condition necessary for distortionless amplificationwhich is that the primary impedance of the interstage transformer should exceed by three times the output impedance of the tube feeding into it at the lowest frequency to be handled. The primary impedance of the 31:1 Thordarson transformer at 50 cycles, which may be considered as the lowlimit of frequencies to be reproduced is a bit less than 10,000 ohms, while the lowest frequency at which the condition stated above is satisfied will be in the neighborhood of 175 cycles, since the tube impedance for a UV-201A is approximately 12,000 ohms. Therefore, it is obvious that above 175 cycles, substantially distortionless amplification will be obtained, while below this frequency the gain will fall off rapidly, until some of the lower notes below 50 cycles suffer badly.

The reproduction from practically any audio transformers used in an amplifier can be very appreciably improved by careful and judicious attention to small details, such as by-pass condensers, proper operating voltages for the tubes used, shunt resistances and shunt plate feed arrangements. A most excellent discussion of such features will be found in Mr. Crom's articles in the October, 1925, RAD10 BROACAST.

A point not stressed by Mr. Crom is the use of shunt resistances across audio transformers secondaries, as well as small bypass condensers across these windings. Grid leaks of from .05 megohms on up to .5 megohms shunted across audio transformer secondaries will invariably help to stabilize an amplifier, and at times will tend to improve its quality of reproduction. Small condensers ranging from .0001 to .0005 mfd., shunted across the secondaries of audio transformers will tend to bypass some of the higher frequencies, with the net result that in many cases the reproducing qualities of the amplifier for low notes seem materially improved. This, however, is only apparent improvement since it amounts to decreasing the high frequencies to the same volume as the low notes. A combination of resistance and capacity shunt is also frequently helpful.

Where a high plate voltage is used on an audio amplifier, the last stage should not include the loud speaker directly in the plate circuit of the tube. This is because the normal direct plate current would flow through the speaker, to which would be added the alternating signal component. In many cases the handling capacity of loud speakers is decreased to one-half or one-quarter what it would normally be by this arrangement. A much more satisfactory arrangement is to feed the plate supply directly to the plate of the tube through a high inductance choke, such as a Thordarson autoformer, and then shunt the loud speaker in series with a .5- or 1.0- mfd. condenser from plate to filament. In this way, the direct current component is fed through the choke and kept out of the speaker; only the alternating signal component reaching the speaker windings. Thus, the value of signal required to saturate the speaker is that normally required, instead of, with the usual connection, the normal value minus the direct plate current



If it is desired to use a shunt feed system in several different stages of a receiver, the choke and condenser can be permanently connected to the speaker and set, and one side of the speaker plugged into the different stages at will. Fig. 1 illustrates a mode of connection which can be applied to any amplifier.

In this case, the join between the choke and conden-





RADIO BROADCAST



FIG. 2

That part of the circuit to the left is the tuner section of the receiver described by Mr. Silver in November RADIO BROADCAST. To the right is shown two types of audio amplification, the lower is resistance coupling while that above is the regular transformer audio amplification described last month. This circuit shows how one may be substituted for the other

ser connects to the tip of a phone plug only, the sleeve being left free. The arrangement will be found quite helpful.

RESISTANCE COUPLING

WHILE resistance coupling has been popular for quite some time, this is the first season where indications point to a general appreciation of the merits of this system by the listening public. Unquestionably, resistance-coupled audio amplification will give as fine quality of reproduction as it is possible to obtain, and contrary to general opinion, it is not extremely wasteful, either from the power consumption standpoint, or the quantity of apparatus necessary to render this system the equal of a good transformer amplifier so far as voltage gain per system goes.

A three-stage resistance-coupled amplifier made up of standard parts, operated on

135 volts, using proper tubes, will give about the same amplification that may be obtained with two transformer stages operated on 90 volts. The actual B battery consumption figured over a period of time is no greater than that of the transformer amplifier, though it is true that the initial battery cost is higher by 50 per cent.

Mr. Silver's six-tube receiver with a resistance amplifier is at its best, for the quality of reproduction is truly splendid.



A complete circuit diagram of the receiver employing impedance-coupled audio amplification. The various features described in the text, such as modulation control on the r. f. secondary and impedance amplifier coil, are brought out here prominently



FIG. 4

A view of a model showing the disposition of the resistance coupling units. In all three types, the audio amplifier occupies the same location

and the ease of tuning is surprising considering the extreme sensitivity and selectivity of the set. However, in incorporating this type of audio amplifier, there are a few cautions to be observed.

The detector of the set operates with a negative grid potential of $4\frac{1}{2}$ volts, which is substantially correct in order to obtain satisfactory rectification using a plate potential of 45 volts. This assumes that in series with the B battery is a transformer primary winding of only one to two thousand ohms resistance-so low as to have hardly any effect upon the actual plate potential. However, with resistance coupling, a resistance of about 100,000 ohms will be in this plate circuit. If the detector plate voltage is increased to 90, rectification will still occur in an efficient manner with a $4\frac{1}{2}$ -volt negative grid potential. Since the resistance amplifier requires 135 volts, two B battery positive leads will come out of the set-one 90 volts plus, for the r.f. amplifiers and detector, and one, 135 volts plus for the three a. f. amplifiers. Due to the low actual operating potential of the first two resistance amplifiers because of the high resistances in their plate circuits, no C battery will be required for these two tubes, their grid leaks terminating directly in the negative filament line. The last audio stage has only the loud speaker resistance in its plate circuit-a matter of several thousand ohms, and so should have its grid biased for 135 volts. With a UV-201A this bias would be about 9 volts, although $4\frac{1}{2}$ will be satisfactory as a basis for test observation.

Coupling units are available made by Muter, Daven, Brach, Dubilier, Polymet, and others, which provide clip mountings for grid leak, plate resistor and coupling condenser—thus but one unit is required to a stage. With UV-201A tubes, the coupling resistances should be 100,000 ohms, the first grid leak one megohm, the second one half and last one quarter. In no case should the coupling condensers be below .01 mfd., or distortion will be evident, and all the advantages of the system will be lost. Going to the opposite extreme will provide better quality, up to the point where the time constant—the discharge period of the condenser and resistance combination becomes so low as to interfere with reproduction and cause blocking of the amplifier —.5 mfd. is a satisfactory maximum capacity, though for convenience and general practicability, the writer prefers .01 mfd. at least.

A circuit and layout drawing showing the substitution of three resistance-coupled stages for the transformer-coupled audio amplifiers accompanies this article. See Fig. 2. It might be well to mention the matter of sockets. Those are combination UX or UV sockets—that is, either a UV-201A or a UX-201A tube may be used in them, or for



RADIO BROADCAST Photograph

FIG. 5 Another view of the resistance-coupled receiver. The wiring of such a set is very easy as can be attested by close observation of the above

that matter, any other type of ux tube. With the uv bases, the tube pins are inserted in holes in the socket, with the bayonet pin over a corresponding mark on the socket. With other makes of ux sockets, UV-201A tubes may not be used that is, ux or uv tubes may not be interchanged at will, except in a few cases. Therefore, the builder, if he uses ux sockets, should be sure that his tubes are ux bases.

IMPEDANCE AMPLIFICATION

URING the war, "choke" or impedance amplification was quite popular, and was used in various airplane, ground and ship low powered telephone transmitter stations where quality of reproduction was important. The first practical chokes available are the Thordarson autoformers. which are inductances of 350 henrys, tapped so that there is a voltage step-up of $1:1\frac{1}{2}$. These chokes satisfy the impedance requirements of a distortionless amplifier very nicely, and will give greater amplification per stage than a resistancecoupled amplifier but not quite as much as a transformer amplifier. They require but 90 volts for their operation, in this respect being similar to transformers.

A three-stage choke amplifier added to a receiver described by Mr. Silver in the November issue is shown in the circuit diagram, Fig. 3. While .5- mfd. coupling condensers are shown, those of .oi- mfd. will probably be more practical, due to the tendency of the amplifier to block with higher capacities, for reasons previously given. One interesting feature of this amplifier is the use of the modulator to control its volume. Instead of the conventional shunt resistance which is not entirely satisfactory for audio volume control, the modulator consists of a 500,000ohm resistance across the output circuit of the second stage. The grid of the tube into which this circuit normally feeds is then tapped in at any desired point on the resistance, thus giving a smooth even volume control from zero to the maximum available. The modulator may be used on an amplifier, of any type, and is to be recommended as a volume control instead of the conventional jack arrangement. It also serves, in this instance, as a grid leak.

POWER TUBES

THE use of ux-112 tubes in both stages of a transformer amplifier will improve quality considerably, since, in the case of the Thordarson $3\frac{1}{2}$:1 transformers, at 50 cycles, the tube impedance is about onethird that of the transformer primary.



However, it is doubtful if any increase in volume will result from the use of UX-112 tubes instead of UV-201A's. Other than improved quality, increased handling power will be obtained. This means that with a very strong signal, the UX-112 will function only without distortion, whereas a UV-201A would probably overload and distort. This is true, provided the proper C battery voltage is used.

UX-112 tubes should really be used with 135 volts plate potential, and about 9 volts negative grid bias. They will function moderately well at 90 volts plate potential with the conventional bias, however.

For resistance amplification, Daven and Cleartron make high-Mu tubes which are ideal for interstage use, and both make a power tube which is excellent for use in the last audio stage. The use of these tubes cannot be too highly recommended, as they will do much to bring resistance amplification into its own, for the improved volume resulting from the use of two high-Mu and one output tube is surprising when compared with the output of three standard tubes.

If Daven tubes are used, no rheostat will be required for them. Thus, the rheostat or ballast resistor if used would be connected in the filament circuits of the first three tubes, while the last three, being Daven tubes designed for 6 volts, would connect directly across the battery.

UX-199 tubes may be used throughout the set if it is intended to operate it on dry cells. If this is done, the UX-120 should be used for the output stage, or entirely in the audio amplifier if transformer coupling is used.

OPERATION

I T APPEARS that in preliminary operation, builders have experienced some difficulty in getting distance until they were familiar with this receiver's operating peculiarities. It might therefore be well to go over the mode of operation again.

Assuming locals to be received properly, the antenna coupling coil should gradually be turned out until the desired degree of selectivity on the first, or left, dial is obtained. This setting will react on the volume control, and may be found by tuning-in a high frequency (short wave) station, setting the volume control so that the arrow points straight to the right, and gradually loosening the antenna coupling until the set breaks into oscillation. This is a proper operating position for the antenna rotor, where it may be left permanently set. If the volume control is then turned counter-clockwise, the set will stop oscillating and it may be tuned as one would a

neutrodyne—that is, all three dials will be set about alike for a given station.

If maximum sensitivity is desired, the volume knob should be turned clockwise until, with all three dials set in resonance, i. e., in a position where a station would come in, the set breaks into oscillation. Then, if one dial is moved, it will click out of oscillation, but if both dials are moved after the first a corresponding amount, oscillation will start again.

In this fashion the three dials may be moved up the entire scale in hunting for a station in steps of one or two degrees at a time. Using this method, a station will come in as a squeal. To tune-in properly, the first and third dials should be set right on the squeal—that is, so moving either one in either direction will cause the pitch to increase. Then, with the middle dial set dead on the squeal, the volume knob should be retarded until the squeal stops and the signal is audible.

No squeals will be heard if tubes or batteries are not good, or if too long an antenna is used. In some cases it may be necessary to add two or three turns to windings 5-6 of the radio frequency transformers. They were described in the November, 1925, RADIO BROADCAST.

In case too short an antenna is used, it may have to be connected to point 4-5 of the antenna coil socket, with the ground to the minus filament line. If one stage of r. f. amplification is to be cut out, the antenna connects to No. 5 of the middle socket, with the ground to the filament, and the antenna coil removed.

To use a loop, the antenna coil is removed and the loop connected to points 3 and 6 of the coil socket.

SINGLE OR DUAL CONTROL

 $S_{\rm tirely\ satisfactory\ in\ this\ receiver,}^{\rm INGLE\ control\ will\ not\ be\ found\ entrol\ ent$ but dual control will work quite nicely. This is because of the extreme selectivity of the outfit, which renders each circuit so sharp that minor variations which cannot be overcome cause trouble. The second and third controls may be connected so that they will work together if only one knob is turned by tying a piece of heavy braided fishline around the pulleys on the two condenser shafts. The ends of the line should meet in a light coil spring which can be gotten from a hardware store, and which serves to take up any play. It also allows either dial to be turned independently by loosening up whenever pressure is applied to either dial separately. With this arrangement, only the first and second dials need be manipulated for tuning, and operating the set becomes a real pleasure.



HE one phase of the radio industry which, as far as we have observed, has received no adulation in the public prints, and which, we are convinced, is the one and only phase of the whole phenomenon that is worthy of unstinted praise is the astounding excellence of design of receiving sets.

Almost every new invention has spent its infant years decked in the most ugly of habiliments. It has been the good fortune of radio to be swaddled from the start in a manner to make Velasquez' Infantas look dowdy.

The early talking machines were ungainly looking eye-sores, with great oversize cranks, and hideously decorated and uncouthly proportioned horns.

The first automobiles were a laugh. They strove valiantly to keep up the appearance of their horse drawn predecessors, and succeeded only in being

a silly travesty on the same.

The history of automobile design in America, if we may digress, has been an interesting one, and a supreme testimonial to the Great American Jod, Standardization. After its shamming days were over and the automobile had decided to "be itself," there was a constant and rapid improvement in its appearance. This improvement continued until a very few years ago, when disaster suddenly overtook it.

In their endless struggle to go their competitors one better, the manufacturers called in Professional Designers to supervise their coach work. Now, designers worthy of the name simply do not exist in America. The fact that the United States was the only great nation of the world that found herself unable to participate in the Industrial Arts exhibit lately held in Paris, would seem to support this contention.

9

What the Professional Designer did to the automobile body can be only too quickly perceived by a casual glance toward the nearest boulevard. Past us they ooze—a flock of elegant black seals—as diversified in appearance as the well known peas in the pod—sleek and elegant, but with no vestige of individuality.

The error into which they have fallen is one of over-refinement. All accessories are concealed in one svelt ensemble. Refinement is desirable but, gosh, not so much of it! Structural lines may be emphasized or subordinated, but they cannot be annihilated if the result is to be design in good taste. The Packard's design seems to have been the goal of the imitators. Cadillac held out nobly, but it, in its last edition, succumbed and now is as characterless as the rest of them. The old game of "What make of car is that?" has ceased to be a game and reduces itself into a guessing contest. Certainly the automobile was more fortunate when its body was designed by one of the plant engineers in his off hours.

In fact probably the best, and certainly the most American, design in this land at the present day is the work of the engineer. The engineer goes directly and efficiently to his goal, makes his designs to suit his purposes, and having attained them, adds no superflous and meaningless adornments, nor attempts to cover up what he has done with sham work. So his products are inevitably beautiful—beautiful in their simplicity and in their adaptation to their purpose.

Certain radical French artists, notably the late, unlamented Dadaists, have been



DR. S. PARKES CADMAN

Pastor of the Central Congregational Church, Brooklyn, New York. Doctor Cadman's afternoon talks before the Bedford Branch Y. M. C. A. Brooklyn, every Sunday at 3:45 P. M., are broadcast by WEAF, WEEI, WTAG, WCAE, and WSAI. In addition to his very large following, gained by the sheer force of his preaching in his own church, his broadcasting activities in the past few years have made him one of the most popular preachers ever to appear before the microphone so obsessed by the beauty of mechanics that they have smeared vast quantities of canvas with their interpretations of turbines, and girders, and egg beaters, and what nots. A pretty tribute indeed; if hardly a justifiable procedure in a supposedly creative art.

It is improbable that the radio engineer when he set about devising a container for his half bushel of parts, had in mind the making of a definite and important contribution to industrial art. He simply went ahead and made the most practical and efficient case he knew how.

But, whatever his intentions were, he succeeded in creating a "thing of beauty." We know of few merchandise displays out of which we get a more definite and legitimate aesthetic kick than a window full of first class radio receiving sets. All are housed in simple wooden cabinets of pleasing proportion. And their panels are enough to make any one with any sensitivity to design whoop with joy. The regular arrangement of gleaming dials, with here and there smaller circles artlessly placed, is an application of one of the fundamental principles of good design the repetition with variation of geometric forms.

Now please don't reduce this eulogy to absurdity by suggesting that if that's the way we feel about it, we forthwith whitewash our Rembrandt and cover its gilt framed canvas with assorted radio dials neatly glued on. It's the fact that the dials have a raison d'être on the radio panel that makes them beautiful. The same set of dials applied to the front door would be meaningless and ugly.

Some of the cone type loud speakers are as pleasing in form as a Greek vase (as to the goose neck horns, we'll never admit them to be other than unsightly). And an outside loop never ceases to delight us with its concentric, diamond-shaped wiring.

The innards of our set we likewise find intriguing (though we confess here and now we don't quite know what they are all about). Anyway we like the way those wires run around in neat little parallel lines, dodging tubes, and coils, and miscellaneous gadgets.

More power to the engineer! Would that his kind made up the membership of our lamentable "Civic Art Commissions."

But, alas and alack! even as we write, the so-called Designer is getting in his dirty work in the field of radio, and we are more and more frequently being pasted in the eye by receiving sets masquerading as Chinese pagodas, lamps, canary cages, electric heaters, fish bowls, and Louis XVI medicine chests.

What Sort of Fellow Should the Announcer Be?

S EATED in the theater awaiting the rise of the curtain on what was declared by all the critics to be the best show in town, we were presently brought to our feet by the arrival of a portly gentleman accompanied by his multitudinous family. We hitched in a reluctant patella and they squeezed through to their seats. Following them, the usher's hand, laden with programs, brushed by our nose. These were distributed to everybody down to little Willie, and all immediately buried their noses in them. At once a buzz of indignation began.

"I don't think much of the picture on the cover," growled Pa.

"There aren't any beauty hints or fire rules," whined Gerty.

"Shucks, where are the jokes?" wailed Willie.

"The program is rotten," said Pa with finality, "Let us depart!"

We hitched in a willing patella and they filed out, doubtless to seek some theater which presented a program of more attractive format and content.

* * *

But what we started out to say before we got side-tracked on the above fable was: Why the importance attached to radio announcers? Why are their photographs continually staring us in the face in the public prints? Why have their names become household words?

Announcers are—or should be—simply substitutes for the printed program. How they part their hair or what they thought of the last selection is of no concern to us. We will not lament with little Willie if they offer no jokes.

The announcer *par excellence*, in our opinion, is the one who is only slightly more human than an automaton; who conveys the desired information in the minimum of words and intrudes no more of his personality than would a column of 8-point Caslon.

And, while we're on the subject, do they say "This is *radio station* xyz" to keep us from falling into the error of suspecting it to be Post Hole Factory xyz, Cumulus Cloud xyz, or Choir of Angels xyz?

From Ten P. M. to Two A. M.

I F EVER the disciples of Mercury crave substantiation of their suspicion that this is a nation eighty per cent. moron, they have only to plug in on the air any time between 10 P. M. and 2 A. M. Shades of Euterpes! What manner of cacophony greets the ear? You, little boy in the back row? Correct!

Now this department hereby declares it has no quarrel with jazz as such. But what does make it stand up on its hind feet and yowl desolately is the insufferable punkness of present jazz.

Popular music always was and always will be, and we contemplate no diatribe against it. In fact, to give it due credit, it should be remembered that the serious music of the present owes considerably more to the popular music of the past times than, say, to the classic polyphony of the church.

But the rhythmic caterwauling that is spewed forth by a hundred-odd (very) dance orchestras every night can only by courtesy be called popular music. "Popular" no doubt; but "music" . . . no!

If memory serves us right, we used to have a rather respectable brand of dance music in this country five or ten years ago. The tango brought with it no end of delightful pieces of melodic interest and colorful Spanish trimming. But melody and color have been consigned to the puppies. The only goal of present terpsichorean thrunming seems to be the maintenance of a rhythm. And this a hundred banjos do every night, with dogged and monotonous persistance. The result may be satisfactory for dancing but is far from delectable to the listener-in who is not, at the moment, imitating a kernel of corn in a popper.

Imagine, if you can, the music lover of a couple hundred years hence, collecting the "quaint old fox trot melodies of the twentieth century" as we do the charming old gigues, sarabandes, minuets, and polkas.

The trouble with modern jazz is not that it is jazz, but that it is poor jazz. Our high-hat friend who comes out flat-footed with the statement that he cannot bear popular music in any shape or form can, nine times out of ten, be labeled a fourflusher. Of course there is that rare tenth person who really understands music, and, understanding it, realizes that popular music is a very hollow echo of the real thing. But even an epicure occasionally enjoys a fried egg.

The line of demarcation between popular and serious music is not as exactly defined as some would have us suspect. At last reports the savants had not yet voted a unanimous ballot as to which rank claims M. Igor Stravinski. But, even as jazz can approach perilously near to being music, so it can likewise move a long way from it. Jazz, as is, has retreated to the limit. The tom-tomery of the aboriginal head hunter must have been less obnoxious than that which delights the present day sheik, if for no other reason than that the savage had fewer instruments—and no saxophones—with which to perpetrate it.

Popular music has been defined as differing from the serious by a diminution of the intellectual content. If the entire intellectual content of the see-lections that pollute the air from 10 P. M. to 2 A. M. were stood on end it would about equal the intellectual content of the third act of *Abie's Irisb Rose*—or, if you must have your statistics stated graphically, it would be slightly higher than the grasshopper's instep.

In the aforementioned epic of the American stage, not an event transpires which can not be anticipated twenty minutes in advance by any normal fourth-grader. So in our modern dance music, the unexpected never happens. One piece is the Siamese sister of the other. The tunes are the same; the orchestration is the same; the banality is the same. You, gentle reader, could sit down at the piano now and write something better, and—so could the jazz composers!

But if the dance music that clutters up the long suffering ether from 10 P. M. to 2 A. M. is about as entertaining as a game of three handed bridge played with isinglass cards, what can be said of the songs that adorn those sad four hours? They are all cut from a pattern: either riotously "peppy" or lugubriously sad. Of the two, we most abhor the latter. "I want some bah-ha-dy. . . ." we hear a sacharine barytone imploring from xyz at a speed of $2\frac{1}{2}$ miles per hour. And from zxy, a tearful and flat soprano wails: "Like a rose-uh, I'm all, alone-uh!" And

WHAT HAPPENS ON THE AIR AFTER 10 P.M.



QUIN A. RYAN

Director of wGN, Chicago. He reported the Big Ten football games. Mr. Ryan's sports reporting is exceptionally graphic and manifests a very complete and thorough preparation of material. He also reported the Kentucky Derby, Indianapolis Auto Races, and World Series. Inclined to rhapsodize poetically—but the stuff *is* poetical!

we are all but overcome by a wild urge to call up their respective stations and arrange for a get-together. Continuing with our statistics: if all the sickly, sentimental ballads broadcast of an evening were placed end to end they would reach from Athol, Mass., to the Pacific Ocean. That statistical end attained, we would place ourself

at the eastern end of said column and push.

"But," it is protested, "that is what the pee-pul want, and what the peepul want the y should have!"

With both these propositions we take exception. In the first place, we are not convinced that such a large number of individuals as is imagined want this juvenile sort of musical substitute. There exist a goodly number of persons who are satisfied with this tasteless diet because they have known no other, but who, nevertheless, are capable of gustating something at least a little more meaty.

Take some ignorant looking yokel in the lowest ranks of the army of listeners - in. Suppose it is discovered that he has assembled his

own receiving set. Then, say we, if he has brains enough to know what is inside that mysterious box that brings him in his radio entertainment, he, by that sign, has brains enough to appreciate to some extent the content of music. IF he gets a chance. If, for instance, we were to ask him: "The song of what small bird, frequently found in clocks, furnishes the motif of Japanese Sandman, Carolina in the Morning and Berlin's Pack Up Your Sins?" we will wager he could discover the answer, and in so doing he would have, after a fashion, discovered some of their "content." But it is to the second proposition-"what the pee-pul want they should have"-we take the most violent exception. Let them, say we, go without it!

A cursory glance at this mortal coil discloses it to be populated by two principal classes of beings: the common pee-pul, and those existing to serve the common pee-pul.

"Pity the poor masses!" we hear constantly reiterated. Pity, rather, the poor "classes," we shout. They are the ones who are getting the rotten deal in this age of the proletariat.

Everywhere the low-brow turns, he finds someone waiting to serve and entertain him, to supply at a moments' notice his slightest want. While the poor high-brow searches about taking his scant pleasures where he may. What's more, the highbrow's entertainment comes high (unless it be communion with books) and more



GRAHAM MACNAMEE

of wEAF, who, with Phillips Carlin, reported several important games played in the East. Among them were the Chicago-Pennsylvania, Yale-Army, and Cornell-Penn games. The cup Mr. MacNamee is gazing at is a popularity trophy awarded him some moons ago. Inclined to improvise comically—but the stuff *is* comical

often than not he has less money than his slanty-domed, ditch-excavating neighbor.

With half the world catering to the masses' whims, we often wonder why existence does not become a surfeit and a bore to said masses. If Fuzzy Wuzzy Baby played on a tomato can is the summum bonum in music to them, imagine how constantly they are surrounded by art!



THE RADIO PLAYERS AT KGO A presentation of William Archer's "The Green Goddess" before the microphone of KGO, at Oakland. This is the way the radio villain loses his life—under protest (his own)

Imagine a world in which every open cafe door emmited strains of Brahms and DeBussy, and passers-by whistled airs by Palestrina (are they whistleable?). A world in which every billboard bristled with El Grecos and Titians, and every vaudeville skit displayed the artistry of a Strindberg or a Synge!

Well now that we've quite completely disposed of the issue—whether the public should get what it supposedly wants, let's get back to the subject, which, if we remember, was jazz.

A little jazz is relished by the best of men (now and then) but there's no relish in the variety on the present market. Even the redoubtable Paul Whiteman is dishing out the same monotonous stuff as the rest of them, the while riding on a reputation created by mob hysteria and which he has long ceased to deserve.

In conclusion: give us jazz, Oh Mister Popular Music Composer! We can stand our share of punishment. But, frevvens sakes, give us a better brand of it. We will trade seventeen Yes, Sir, That's My Baby's for one Allab's Holiday . . . or what have you?

Broadcasting Funeral Services

A^S ONE of the outstanding examples of bad taste in broadcasting that has come to our attention during the past month, we submit the broadcasting by a Mid-Western station of funeral services for one of its departed minstrels.

Certainly the man was a most excellent entertainer and his death was regretted by those who had come to know him through the air. But we question whether their grief was so sincere as to justify their being, not merely invited, but forced, to attend his obsequies. And of course thousands of listeners-in had never even heard of him before. It is a doubtful mark of respect to the deceased to intrude his funeral eulogy into what may be a dancing party, a convivial dinner, or a poker session.

Assuming that the whole nation was

genuinely "bowed in grief" over the death of some great statesman or outstanding leader, a radio funeral service might be not only appropriate but almost imperative. In the instance cited the service was given an importance out of all proportion to the importance of the deceased.

Broadcast Miscellany

DOUBTLESS ere this appears in print the results of KOA'S aërial battle, "Jazz vs. Classical Music" will have been published. And the statistical lore of radio will have been enriched by an impressive array of figures tabulating the judgment of the populace as to which was the winner.

But as to the possibility of this musical debate having lured the army of jazz lovers over to the enemy camp, or viceversa, we are inclined to believe that the prophetic utterances here appended will have been realized:

-AND MAKES NIGHT HIDEOUS-

Jazz and classical music are to fight it out in the air. KOA will stage the battle in Denver on November 6. The ringside is the continent or where you will. Seats are free. The betting is heavy on both sides.



FORD AND GLENN

Ford Rush and Glenn Howell; which is which we don't know. As entertaining a pair of comedians as have ever been heard by radio. They were recently broadcast by WFAA, Dallas, to whom they were loaned by wLs. They are versatile humorists appealing to domes of all dimensions JANUARY, 1926

The ethereal, soul-stirring sonata will spar with the sole-tickling slide of the trombone. The thunder of the Mountain King's Ball will roar defiance at the comic saxophone simulating a psychic jackass extemporizing during the vernal equinox. The graceful minuet pirouetting on the gossamer of imagination must hurl the lance at the primitive pom pom moving to fleshly ecstasy the "fat black bucks in a wine-barrel room." The flute, capturing bird notes still fresh with the dew of morning, must fence with the piccolo harmonizing feline infelicities at 2 A. M. Faust, meditating divinely on Margarita's dwelling, must come to vocal blows with a "gent" in rainbow linen and checkerboard socks snapping out "Yes, Sir, That's My Baby."

Beethoven, Bach, Handel, Gounod and all the other masters who are doing their harmonizing among the celestials will descend as an awful nightmare upon the living hip-wigglers and will utterly demolish Polasek's "Spirit of Music." The boys in the pool-room will say "That was some jazz." The girls in the School of Music will buy tickets for the Spring Festival. That's how the world of music will be changed.

News—Index Evanston (Illinois)

L ET the calamity howlers take note: radio has added several things to the credit side of its somewhat unbalanced ledger since last writing.

First and foremost on its list of achievements we place the broadcasting of the autumn's football games. Here is radio at its best—performing a unique service that no other existing agency can do. Music we can get, after a fashion, on records; speeches can well wait perusal in the morning paper; but a football game to be properly enjoyed has to be lived through. Certainly the broadcasters made us feel as though we were right down on the sideline bench with the water boys and the coach's relations.

A close second on the list is the epochal undertaking of wEAF—the weekly broadcasting of first rate artists. And *paid* artists at that! Not pluggers for Whoozis Garters or Whatzis Shaving Cream.

Mr. A. Atwater Kent is the sponsor of this concert series, which has been broadcast by WEAF, and connected stations, Sunday nights since October 4. The list of singers and musicians who have already been heard and those yet to come reads like a roster of Who's Who in Musical America.

Other isolated instances of genuine musicians performing via radio could be mentioned. Station KGO'S Tito Schipa concert, and KFI'S program by Mme. Schumann-Heink come to mind.

And all these events presage a brighter future for radio programs. A small beginning, perhaps. An hour of music is a small drop in the bucket of several hundred hours of mediocrity. But vastly important because it is a beginning.

A Universal Short Wave Transmitter

How to Build a Five-Watt Transmitter of Extraordinary Range and Steadiness which Can Be Used with Receiving B Batteries as a Source of Plate Supply—The Cost is Not More Than Fifty Dollars

By NICHOLAS HAGEMANN

Station 2 KP, Mitchel Field, Long Island

NY one who has listened to signals on the very high frequencies, on the so-called amateur 40 meterband, for example, will know that strange things occur there. In the first place, signals do not stay put, but they wobble around, fading in and out, changing in frequency and strength. It is one of the discouraging things about high frequency transmission—but on the other hand it is one of the joys, for one never knows what is going to happen next. The next signal may be from China or Indiana, no one knows. And no one can tell whether the station will sign before he fades out.

Once in a great while a station can be heard that in a steady, unvarying pure note pounds away, perhaps not very loud, but



FIG. 1

A conventional input circuit to a vacuum tube wavemeter. The frequency to which such a circuit will tune depends upon the inductance and three capacities as indicated. The resultant frequency is a function of $L \times (C_o + C_g + C_c)$

unceasingly. Among the medley of notes that fill the 7-megacycle (7000-kc.) band, notes of all sorts, some coarse and raw, practically all of them varying, a clean

steady note is like a beam from a lighthouse on a thick night. It gives the receiving operator confidence, for he knows that the signal will not leave him in the middle of a message.

There are several reasons why signals of this sort vary. One reason is fading; no one yet knows how to conquer that natural phenomenon. Another is a swinging antenna, sometimes fifty feet from the ground, at other times nearer or farther from earth. This swinging changes the antenna capacity and naturally changes the emitted frequency. Another reason lies in a transmitter whose filament or plate supply is not steady. With every change in the conditions under which the tube is operating, the frequency emitted changes.

A transmitter whose frequency is independent of filament or plate voltages is a great boon, and if attached to it is an antenna that is rigidly fixed, unvarying signals will be emitted that will attract any receiving operator's attention at once, especially if it is battery operated so that a pure steady d. c. note is emitted.

The transmitter described in this article has several noteworthy features that should appeal to any constructor of amateur equipment, whether he already possesses a transmitting station or whether he

is about to enter this fascinating field.

The great advantage of the present circuit lies in its stability with regard to the frequencies it turns out to an antenna or other load. A little of the history behind its development will reveal its possibilities in this direction.

In connection with other precision radio instruments developed by the Signal Corps for the various branches of the United States Army, a need arose for a frequency meter whose calibration would be independent of many factors, notably tube

capacity, differences in plate and filament voltages, etc. In other words, the Army needed a heterodyne frequency meter that could be calibrated with one tube and at certain filament and plate voltages with the certainty that this calibration would not differ materially when other tubes or voltages were used.

Fig. 1 shows the usual tuned circuit that is used in a vacuum tube frequency meter (wavemeter). The apparatus consists of a coil and a condenser, which is usually variable, the tube, and a grid milliammeter. There are three capacities as shown in this Figure, all of which must be accounted for in the tuning. The coil capacity Cc is small, of the order of a few micro-microfarads, the condenser capacity Co is usually quite large, and the tube capacity Cg is of the order of several micromicrofarads. Naturally a change in any



The circuit diagram of this new transmitter. It is distinct in that the inductance in the tuned circuit is very small and the capacity is very large. For this reason small variations in gridfilament capacity will have little effect upon the resultant frequency. The key is inserted in the B battery negative lead

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of these capacities affects the frequency to which the circuit will tune.

The task of developing a new type of frequenty meter was undertaken at the

THIS article will primarily interest those who already have a short wave receiver and are anxious to build a good transmitter for the high frequencies. This set has the great advantage that the note produced is unwavering and very steady. It should appeal strongly to the amateur experimenter located in the country, where it is difficult to get a dependable source of current supply. The set described here is entirely operated from batteries, an unusual design in short wave transmitters. For those who are interested, a short description of the short wave receiver at present in use at our station 2 GY is shown. We expect to describe a good short wave receiver in an early number. The author has used the term megacycle in referring to transmission frequencies because it simplifies terminology. A megacycle is one thousand kilocycles. It is customary to refer to the frequency of broadcasting and short wave stations in kilocycles, but in short wave work, where the frequency is often of the order of 10,000 kilocycles, the term megacycle is more satisfactory. A government license is, of course, necessary before this transmitter can be used.—THE EDITOR. Signal Corps Radio Laboratories, Fort Monmouth, New Jersey. The circuit described in this article is based upon the results of the work there. This meter was remarkably stable as regards frequency, due chiefly to the fact that the small grid-filament capacity of the tubes used was bridged across a very large capacity so that variations in the small capacity had little effect upon the total capacity in the circuit.

The circuit performed so creditably as a frequency meter, and it was found that such high voltages and currents existed



FIG. 4

Details of the filament choke coils. There is no trick whatever about the construction. Both coils are on this tube, one to be inserted in each filament lead

in the tuned circuit, that its value as a transmitting circuit soon became evident. It was then designed to operate at 3748-2998 kc. (80-100 meters), on low power. At these frequencies, a change of 150-400 volts on the plate of the tube produced no greater change in frequency than 800 cycles and corresponding differences in gridfilament capacity and filament voltage produced very little difference in the frequency of the tuned circuit.

AN EXCELLENT TRANSMITTER CIRCUIT

NY one who has listened on the high frequency amateur bands 3.5, 7, and 10 megacycles, (3500-10,000 kc., 80-30 me-ters) will appreciate this advantage. With a d. c. plate supply, say from B batteries, a pure unvarying note will arrive at a receiving station and where is the amateur who would not pass by a dozen powerful but fluttering notes for one that is steady though not so powerful?

As actually designed for transmitting service, the coil in Fig. 2 is a single loop of heavy wire and, with a five-watt tube, currents as high as eight or more amperes were obtained in the loop. As designed here for amateur use, the coil L consists of a few turns of heavy wire coupled to an antenna-counterpoise system. With medium power, large currents are induced in the antenna, the actual value of course depending upon the relation between the

fundamental frequency of the antenna and the actual frequency used for transmission, as well as upon other factors.

As constructed by the writer, a consis-



FIG. 5

Details of the Lg-Lp coil and its construction. This is somewhat different from the usual transmitter inductance. A good view of it is shown in Fig. 3 and in Fig. 6



FIG. 6

RADIO BROADCAST Photograph

A view of the transmitter from below the sub-panel showing the disposition of the choke coil and the criss-cross inductance. The short, direct, and heavy leads for the radio frequency paths are clearly shown. The variable condensers shown are a General Radio 247.00044-mfd. and DXL.0005-mfd.

FIG. 3



tent day range of 800 miles was obtained in the so-called 40-meter band with a UX -210 tube with 350 B battery-volts supplied on the plate. The currents and voltages in the loop circuit are so high that higher powers require great care, and at the present time, the writer is not prepared to give dimensions of the parts to be used if more than 50 watts input to the tube are employed.

The constants of the various condensers are shown on the diagram of connections in Fig. 2 and the general layout of such a transmitter may be seen from the photographs accompanying this article. The tuning condenser must have wide spacing between plates and have a large capacity, since the inductances used in the set are quite small. The larger this condenser C, the smaller will be the detuning effect of varying tube capacities. The by-pass condensers and .0.4 mfd. stopping condenser in the L-C circuit must be able to stand

JANUARY, 1926

at least 1000 volts, and for this reason transmitting condensers, are suggested. In the writer's opinion it always pays to buy good by-pass condensers since the life of tubes frequently depends upon them. Mica condensers of the correct capacity may be found in many automobile spark coils.

Coil L consists of three turns of No. 10 bare copper wire wound on the cardboard case of a dry cell and then allowed to expand until the diameter of the coil is about $3\frac{1}{2}$ inches. The antenna coupling coil is a single turn of the same wire and about $2\frac{1}{2}$ inches in diameter.

The filament choke coil is wound in two layers on a bakelite or hard rubber tube 1 x $2\frac{1}{4}$ inches. The bottom layer has 22 turns, the top 20 and any size of wire may be used, although No. 18 d. c. c. is about the best from the standpoint of resistance. One layer is wound on over the other as shown in Fig. 4 and the connections to the tube as illustrated in the figure should be short.

The other inductance, Lg—Lp, is constructed of two hard rubber cross pieces as shown in Fig. 5 and in the set illustrated about 17 turns are correct for the 7-megacycle (40 meter) band. Varying the tap along this coil controls the plate current taken by the tube and with a given antenna current, this plate current should naturally be as small as possible. The tap with a UX-210 tube should lie about six turns from the



FIG. 7 The panel view of the completed transmitter



A method of indicating when the transmitter is in resonance with the antenna-counterpoise system. The length of the shunt varies with the current passing into the antenna and with the amount of current that the indication device will stand without burning up. About one foot may be used and one point of connection made variable so that more or less antenna is included

plate end. The actual construction of such a transmitter is remarkably simple. There are few pitfalls to avoid, the chief one being long, poorly made connections and condensers that will not stand the voltage.

After the instruments are wired up, a receiving tube should be placed in the socket and about 90 volts used on the plate. Then the transmitter should be brought near a receiver that will tune to the frequencies to be covered by the transmitter and the latter tuned. It will be found that, with the constants

used in the diagram in Fig. 2, that the entire 7-megacycle band can be covered with the tuning condenser C at from 80 to 100 degrees. This is purposely done so that the condenser will be used at its maximum value. If desired, a fixed air condenser may be made with a small two- or threeplate variable placed across it. Then the frequency band may be covered with more degrees of dial rotation.

The variable condenser, C, should be turned to maximum and the lowest frequency found by tuning the receiver to it, and then the condenser capacity decreased until the tube stops oscillating or until the condenser approaches its minimum capacity. The transmitter illustrated in Fig. 3 oscillated perfectly until 10 megacycles (10,000 kc., 30 meters), was reached. It is probable that a given set could be made to cover two of the amateur bands, either the 15to 7-megacycle (15,000 to 7000 kc.,



FIG. 9 FIG. 9 RADIO BROADCAST Photograph Looking behind the panel of the transmitter, the three turn coil L and the single turn of antenna coupling inductance are very much in evidence

" The Facts About This Transmi

Frequency Range: Wavelength: 35 to Antenna: Single Wir	6.5 to 8 40 mete re, 35 fee	.5 m ers et lor	egaa	cycles	i			
COUNTERPOISE: Singl ground as possible	e Wire,	35	feet	long	, as	near	to	the
Source of Plate CL	urrent S	UPPI	.Y:	Rece Rec Mot	eiving tified or ge	g B E a.c. enerat	Batte tor	ries
TUBES	Wнісн	MA	Y	Be	Use	D		
	A VOL	TAGE		B VOI	.TAGE		RAN	DING IGE

		RANGE (miles)
6	200	50
6	200	100
7.5	400	800
	6 6 7.5	6 200 6 200 7.5 400

If B batteries are used, so-called "heavy duty" cells should be purchased. This transmitter when properly operated, will have a current drain of about 35 milliamperes, which is about equivalent to the demand made by an 8-tube super-heterodyne. Owing to the fact that, in the transmitter, the keying of the circuit interposes an intermittent drain on the B batteries, the drain on them is not nearly as heavy as would ordinarily be supposed. LIST OF PARTS USED IN CONSTRUCTING THIS TRANSMITTER One panel, 7 inches by 14 inches by $\frac{8}{16}$. . . I.25 One General Radio condenser .0005-mfd. without gears 3.25 (or other good receiving condenser) Two General Radio dials with verniers 5.00 One Centralab 100,000-ohm variable resistance . 2.00 (Bradleyohm or Royalty B may be used) Two Benjamin brackets, .70 One .00025-mfd. variable condenser (any reliable make) 3.00 One socket for ux tubes65 Two Dubilier .01-mfd. condensers type 577 . 5.50 One Dubilier .005-mfd. condenser type 577 . . 2.25 One General Radio or Weston radiation meter 8.00 One General Radio rheostat 2.25 (or similar which will handle up to $2\frac{1}{2}$ amps Eight heavy duty binding posts56 One sub base $3\frac{1}{2}$ inches by $11\frac{1}{2}$ inches .75 Two hard rubber cross pieces . One bakelite choke coil tube 1 inch by 2¹/₄ inches One Dubilier .04-mfd., 1000-volt stopping condenser. 2.75 One plate milliammeter, range 0–100 (Weston or Jewell) 8.00 One ux tube 2.50-6.50 Total not over \$50.00

20-40 meters), or the 7- to 3.5- megacycle (7000-3500 kc., 40-90 meters) band.

After the maximum frequency range has been determined, the constructor can calibrate the condenser in megacycles, kilocycles, or wavelengths as desired.

THE ANTENNA

PROBABLY the simplest antenna to be used with this transmitter is a single wire 15 to 25 per cent. lower in fundamental frequency than the actual frequency to be emitted. A series condenser is then used to bring the frequency to the desired value. For example, on the 40-meter band, a single wire 12 meters (37 feet) long and a similar counterpoise will have a fundamental wavelength of about 50 meters which can easily be reduced to 40. The antenna current will be lower under these conditions than if the antenna were being excited at its fundamental frequency, but



The connections for the receiver. Interchangeable coils enable this receiver to cover all of the amateur bands

Edito Broadecase Photograph

FIG. IO

A photograph of a receiver now in use at 2 Gy which employs the circuit familiar to all amateurs, known as the capacity feed-back. The condenser is a five-plate Bremer-Tully and the interchangeable coils are wound on Bruno forms. The transformer is an All-American, ratio 10:1 since the radiation resistance is higher above the fundamental frequency, greater efficiency is obtained.

Ribbon antenna wire will lower the ohmic resistance and if the wire is twisted, motion caused by the wind will have little effect on the frequency transmitted. Good copper ribbon may be obtained from an old Ford spark coil primary. It is highly important that the antenna be thoroughly insulated, preferably with Pyrex and that it be taut.

In the photographs illustrating this transmitter, a General Radio half-ampere radiation meter is shown. This will handle the output of a 201-A, a UX-112 or even a UX-210 type tube, unless a very small antenna or greater plate voltages are used. Then a copper wire should be shunted across the meter so that it will not be burned out.

In actually tuning the transmitter to the antenna, the antenna series condenser

and the tuning condenser C should be varied until the greatest radiation on the desired frequency is secured. At this point, the plate current should be adjusted by varying the tap on the Lg-Lp coil until it is smallest, consistent with good radiation.

If the constructor desires only one meter, and only one is really necessary, he may use a plate milliammeter with a range of o-100 and a flash light bulb. The milliammeter is placed in the negative B battery lead, and the flash light is placed in the antenna-ground lead. When maximum current flows in the antenna, the lamp will be brightest. Here, again, care must be taken not to burn out the indicating device. A 6-volt lamp or smaller with a shunt wire may be used for this purpose. Fig. 8 shows the proper position of the indicating device.

After the constructor is thoroughly familiar with the operation of the transmitter, greater power may be applied to the receiving tube, or a power tube can be employed. It must be understood, however, that the voltages in the tuned circuit are very high and that as soon as heavy currents begin to flow, both condensers must be able to stand up. If the mica condenser passes more than five amperes it will probably get hot and then trouble begins. The remedy is to use more condensers in a series parallel arrangement but before that time, enough distant stations should be worked to satisfy any one.

In the writer's station 2 KP at Mitchel Field, Garden City, Long Island, and at 2 GY, located in the Radio Broadcast-Eveready experimental station, no difficulty at all has been had in maintaining schedules with stations 800 or more miles away. On several occasions, a 201-A tube has been used, and with 180 volts of stand-



FIG. 12

RADIO BROADCAST Photograph

A short wave receiver used at 2 GY on the so-called 80-meter band. Karas orthometric condensers are used for both feed-back control and for tuning. The coils shown are made by Hammarlund Manufacturing Company. Other coils may be quickly inserted in the circuit so that higher or lower frequencies may be received

ard receiving B batteries on such a tube, successful transmission of several messages to Philadelphia, 100 miles away, has been accomplished. This represents a power input of less than one-half watt! At the Mitchel Field station, a standard input of 19 watts has been used on a fivewatt tube and all districts in the United States have been worked.

The transmitter illustrated in this article is now operating at 2 GY, and the operators there would appreciate reports on signal reception.

THE RECEIVER

THE receivers used at 2 KP and at 2 GY are very simple and are fashioned according to the well known amateur capacityfeedback circuit shown in Fig. 11 and illustrated in Figs. 10, and 12. Complete description of such a receiver will be included in the Radio Broadcast-Eveready short wave experiments series of articles. The photographs and circuit diagram show enough detail so that the home constructor should have little difficulty in actually constructing such a receiver. A fixed condenser is placed in series with the tuning condenser so as to spread out the stations over a greater number of degrees on the dial. This may be shorted when not wanted. The switch is shown in Fig. 12.



FIG. 13

RADIO BROADCAST Photograph

Twelve miles from the home station 2 GY. This transmitter with an input of about 6 watts on an antenna 7 feet above ground put strong signals into the receiver at 2 GY. The oval insert shows a close-up of the automobile installation, operated from B batteries



Drawings by Franklyn F. Stratford

Who Shall Judge the Quality of Our Broadcasting Stations?

THE years of broadcasting reach a dignified sum, and similarly the money expended on programs, the question, "Who shall be responsible for the musical quality of the station output?" is being raised at more than one station. That is, who shall say that there is not quite enough cello in this trio or that quartet, or that the woodwinds are a trifle too prominent in some symphony orchestra (as broadcast), or that the accompaniment to a vocal solo might be a little

less prominent without injury to the pianist or his relatives. Shall it be the operators, who have been doing it heretofore? Or shall the job be handed over to professional musicians?

The opinion among the best informed and forward looking broadcasters seems to be that this responsibility should be loaded on to the shoulders of the musicians, rather than the operators, but with certain qualifications. Not to any old musicians, but to men trained in both music and broadcasting. And to these, with reservations as to the no man's land between the program side of an event and the technical aspects of transmission.

For example, when carbon microphones are used, there is always liability to blasting. This phenomenon is a technical matter. (See "Microphone Placing in Studios," September, 1925, RADIO BROADCAST.) The operators and engineers of broadcasting stations know more about it than the average musician does. Furthermore, they have instruments (d.c. milliammeters in the battery circuits of carbon transmitters), which afford an additional check, showing up both incipient and severe blasting. Some microphones are more susceptible to this difficulty than others. Clearly, therefore, this is a matter wherein the musical critics in the studio need the aid and counsel of the technical experts.

As a matter of logical expectation, skilled musicians should be better able to balance an orchestra to the utmost nicety, and to perform similar delicate musical tasks, than men who grew up with voltmeters and R. M. S. voltages and curves of tube characteristics. That is, as a class. There will be exceptions, of course. Some broadcast operators with exceptional musical taste or experience are capable of turning out a better job on the air than all but a few musicians. The ideal combination is a firstrate engineer who is also a first-rate musician, a sort of fusion of Charles P. Steinmetz and Jean De Reszke, for example. Try and get him. Having done that, try to make him work in a broadcasting station for \$3000 a year. When we poor devils who, for our sins, have been set to running broadcast stations—when finally we have completed our penance, and the last milliampere has quivered through our nerves, then, operating the broadcasting stations of heaven, we shall have paragons like that working with us. Oh for those celestial studios and control rooms, where sopranos shall never shriek, where the "mikes" shall cease from blast-

ing, and the grid milliammeter be at rest! But here on earth we must take men and materials as we find them, and there is no use looking for such engineer-musical genius combinations as those we have been dreaming about. Their very qualities are antipathetic. The basis for employing musicians in this phase of radio transmission is simply the old motto: Shoemaker, stick to thy last. But in citing that phrase—and 1 do so with approval and have thrown what influence 1 have toward the musicians in this friendly contro-

with approval and have thrown what influence I have toward the musicians in this friendly controversy-l want to add that 1 am proud of the part engineers and operators have played in the musical development of radio broadcasting. Lifted abruptly, most of them, out of the purely technological and non-artistic labors of radio telegraphy, they quickly adapted themselves to unfamiliar conditions, learned what was needed, developed new aptitudes, and turned out a good job in many cases, and a brilliant one in some. And a rotten job in other instances, it must be added, but to the custodians of the tin horn and dishpan stations l refuse to grant the name of radio operators and engineers. lt was a fine example in adaptation. Radio men are not a stationary lot and they move fast when necessary. If they ever have to do it again, in some other connection, depend on it that you will not find them lacking. Those of us who live to see the complete development of radio motion pictures may view a similar incursion

of radio men into the field of pic-

torial art. But inherently such in- >

"IF MISS AMERICA ARRIVED, HE WOULD NOT STOP LISTENING" vasions are self-limiting in their nature. Invariably the investigators and research men improve the equipment to such an extent that the most artistic interpretations become possible, and the aid of men with an artistic background becomes essential for the best possible results. And in broadcasting we are not going to be satisfied until we get to the point where a man listening to a loud speaker will not be able to tell for the life of him whether he is hearing the original performance or a reproduction. That point we may not be able to reach, but we shall certainly aim at nothing less. And anybody who can help us, whether he is a musician or a streetcleaner, is welcome.

The musician who undertakes work in broadcasting should realize, on his part, that he must add something to his technique, as the operators have added something to theirs. I have myself seen competent orchestra leaders and soloists -competent, that is to say, as leaders of orchestras or performers on special instruments-whom l would not trust on the musical end of a 10-watt station with an audience of two dozen. They were incapable of listening closely, in the first place. Have you ever seen a good broadcast technician listening to the output of some piece of equipment? He goes into a kind of trance. If Miss America came and pirouetted before him in a one-piece bathing suit, it is doubtful if he would pay any attention to her. Frequently he stops breathing. With such concentration one is likely to know what one is hearing, These musicians I am writing about did not go to all this trouble. They would listen for a few seconds, snatch the phones off their ears, rush over to the orchestra, and make some change. After touching the telephones to their ears once more, they found it necessary to alter something else. With the third trial, the orchestra-the men by now in active rebellion, was returned to the first position. This was now pronounced, "Excellent!" "Wonderful!" which it was not. After a few minutes the virtuoso realized this, although he was quite incapable of making the correct diagnosis. Once again he began making changes. By this time every man in the en-

semble was ready to come to blows with him. In another minute the tension would have risen to that point, but at this juncture the operator took charge, moved the microphone a foot back in the right direction, getting rid of the violin blasting which was causing all the trouble, and ended the argument.

Why should some musicians, who are perfectly competent to read a score, give their individual interpretation, control an orchestra, and play a few instruments, be unable to listen to a loud speaker giving a fairly faithful reproduction and tell how it can be improved? I don't know, but presumably they overlook the differences between even the best reproduction and the original in the present state of the art, and, in an unfamiliar situation, they are unable to concentrate to the necessary degree. There are also temperamental obstacles. I am not one of those who look on all artists, writers, poets, and musicians as subjects for the psychopathic ward; I believe that as a class they do not go crazy much oftener than manufacturers of corrugated ashcans and cheese-paring machines, and that in any state they are more interesting to talk to. But I presume that the average musician is somewhat more nervous than the average engineer, because in his profession nervousness is not discouraged as much as in engineering. And there is not much room for nervousness in broadcasting. The business itself contains enough tension without any contributions from the participants. One needs sharp ears and a cool head.

It is to be hoped that no personal rancor will enter into any readjustments that must be made. It is merely a matter of doing the best possible job. There is room enough for everybody involved. If it were not for music and musicians there would be little use for radio broadcasting, and if it were not for broadcasting some musicians would be out of jobs. There is also dignity enough to clothe everyone, it is to be hoped. The operator's function can never be relegated to a place of unimportance. Some people seem to think that the term "operator" is applied only to persons of no great consequence or skill. This is a mistake. The term is a very broad one, applied to a variety of workers. Some are unskilled and others must be extremely intelligent and capable. It is not generally known that in medical literature the surgeon who performs an "operation" is referred to as the "operator." If a man who daily holds the lives of other men in his hands does not mind being called an "operator," surely there is nothing invidious about the expression. But why dwell on such trivialities? Radio men are more interested in radio.

Credit Where Due

ANY a time and oft 1 have felt called upon to comment sourly on the contents, make-up, and editing of the newspaper supplements devoted to radio, especially those in New York, which meet my dour eye most often. As a whole, they seem to me to foster superstition, sensationalism, and questionable information, to emphasize all that is transitory, childish, and unoriginal, and to neglect the substantial and scholarly elements in the art. There are, of course, some exceptions. Mr. Zeh Bouck's weekly column, "What Are the Air Waves Saying?" in the New York Sun, stands out in this group. But it is an oasis in the desert. Most of the sheets are dull, obvious, full of unchallenged press agents' concoctions,



"I SWEAR-WITH MY HAND ON A COPY OF ZENNECK"

and perhaps dubious advertisements. Heaven knows I have a lot to learn about radio, but, with my right hand raised and my left laid solemnly on a copy of Zenneck, I declare that I have never learned anything from newspaper radio sections, with lamentably few exceptions.

It is with the more pleasure, therefore, that I would call attention, somewhat belatedly, to the New York Times Sunday Radio Section of September 13, 1925. It was a first class journalistic job. It was brought out during the week of the two big radio shows in New York, with, presumably, the same fundamental objects as those of other radio sections and supplements. But this one set about its task by filling the space not occupied by advertisements with useful information, authoritative articles, and good sense. Among the authors who contributed were Orrin E. Dunlap, Jr., A. Hoyt Taylor, E. F. W. Alexanderson, E. E. Free, J. A. Holman, David Sarnoff, Alfred N. Goldsmith, Kolin Hager, C. B. Popenoe, E. H Jewett, Lee De Forest, J. H. Dellinger, E. C. Mills, Martin P. Rice, H. P. Davis, W. H. Priess, David Grimes, J. D. Freed, and J. H. Morecroft. I spent several hours reading it, and they were profitably spent. I have never met the editor of the Times weekly radio section, nor does the paper subsidize me, but, having knocked radio newspaper supplements in general, I feel bound to congratulate that editor and that paper for their achievement

Among the Broadcasters

WHAZ

ACCORDING to all accounts and evidence on hand, WHAZ, the broadcasting station of the Rensselaer Polytechnic Institute at Troy, New York, has started its fourth year on the air without showing the effects of age. WHAZ, it will be remembered, is under the direction of Prof. W. J. Williams, who defended the low power side in the super-power debate which lately raged in these columns. Mr. Rutherford Hayner is program director and announcer.

Station whaz is housed in the Russell Sage Laboratory of the Institute, with the towers on the roof. The location overlooks the Hudson River at the head of tidewater navigation, 150 miles north of New York, and it appears to have electrical as well as scenic advantages, for the station has attained enviable ranges for a standard 500-watt installation. No doubt a part of this is also due to the operating personnel and management, which, in an engineering school, may be expected to turn out a top-notch technical job. As early as February, 1923, the station was heard in New Zealand, two-fifths of the way around the earth. It has also been picked up repeatedly in France, Belgium, Scotland, England, Alaska, Panama, South America, the Pacific Islands, the Far East, and of course all over the United States and points near by.

The R. P. I. station is on the air but once a week, on Monday evenings. It is the gift of the Roebling family to the Institute, and is operated naturally, on strictly, non-commercial lines, in contrast to the blatant advertising of some of the smaller and irresponsible stations in the state. There are popular monthly programs by the students' symphony and dance orchestras, and musical clubs. The first minstrel show is said to have been broadcast from wHAZ's studio. One of its programs that is well and favorably



THE ANTENNA AT STATION WHAZ

remembered is the commemorative Joseph Henry broadcast, in honor of the American electrician and physicist, whose work in electromagnetism prepared the way for many later developments of the telegraph, telephone, and radio. Other educational broadcasts have found a place in the programs, including practical and non-technical talks by members of the faculty on subjects of current interest in the scientific and engineering field.

Of course Rensselaer does not limit its radio activities to the operation of WHAZ on its frequency of 790 kc. (379.5 meters). As an engineering college in which electrical and communication engineering are among the major courses, the school employs numerous transmitting and receiving sets covering a very wide range of frequencies. Among the curiosities are a DeForest radiophone set which Professor Williams demonstrated to the students in his courses as long ago as 1910, and a Marconi wireless telegraph set dating back to 1902, containing one of the original coherers.

Many radio amateurs both in this country and abroad are familiar with the call letters of the Rensselaer experimental stations, $2 \times AP$, $2 \times Z$, and $2 \times CDC$.

WIBO

N EWSPAPER reports tell of an accident in the generator room of w1B0 in Chicago, when L. G. Rasmussen came into contact with a high tension wire during the evening program on September 17th, and was severely injured. He was taken to St. Francis Hospital in Evanston.

The operator's injuries were sustained when the gold frame of his eyeglasses came into contact with a live lead. The frame of the glasses fused immediately and the resulting arc burned the face, hands, and chest, of the victim. The station had to be shut down before he could be released.

This unfortunate occurrence should be a warning to other broadcast operators who have so far escaped. Familiarity breeds contempt, and men who handle high tension machinery every day are apt to forget that contact with it at the wrong time may prove fatal. Particularly with the higher powers and voltages which are coming into use in broadcasting, additional precautions are the order. One good trick is to work on the equipment, where possible, with only the right hand, leaving the left in the hip pocket on that side. The logic of that is the fact that if one is caught, the current will pass down the right side of the body to ground, instead of through the relatively low resistance arm-to-arm path which includes the heart region, the great splanchnic

ganglion, and other primary nerve centers and organs. Secondly, never lay a hand heavily on a portion of a circuit which may be alive, without first flicking it lightly with one finger, which will give you a chance to disengage if there is anything wrong. The same precaution should be used in connecting two wires which may cause a short-circuit. Incidentally, the arc following a short circuit, if the potential difference is not too high, may be blown out with a puff of breath. Thirdly, every station should contain red fibre signs "Man working on this circuit-do not close." or some similar formula, to be attached to open switches when an operator is working on a "killed" circuit. These tags should be signed, and the rule is that no one but the man who attached the tag may remove it. Fourthly, keep away from the sets when there is a local lightning storm. And finally, all operators should be familiar with first-aid practice and methods of resuscitation, and in the larger stations it is a good thing to have a drill along these lines once a month.

KFI

A CCORDING to somewhat vague reports which have reached us, the engineers at KF1 have been experimenting with varying amounts of acoustic damping in the studio. They started, it seems, with the usual idea that a studio should be made as "dead" as possible, the ideal studio being one with entire absence of reverberation. This opinion is now being modified, and the object of the experimentation at KF1 is to ascertain how much reverberation is to be allowed for best results on the air. This quality seems to be like salt; you don't want much of it in the goulash, but a little is almost indispensable.

KGO

S TATION KGO in San Francisco tackled a big job at the Municipal Auditorium, broadcasting the oratorio "Creation," given by the city of San Francisco with a chorus of 300, 65 players in the orchestra, and three soloists. This was possibly as big a pick-up undertaking as any one in the West has tried. There was also an organ, we must not forget to mention.

The space occupied by the chorus and musicians was 48 by 80 feet, and the organ pipes rose 50 feet in the rear. The solution of the pick-up problem was found in the use of condenser microphones, which have no hiss or internal noise, when they are in proper working order, and can be used to pick up sounds within an extreme range of volume. One of these mechanisms, about three inches in diameter and ten inches long, was suspended twenty feet over the heads of the performers, carrying most of the orchestral and choral tone. A second condenser was used for the soloists, about five feet in front



"HIGH TENSION EQUIPMENT . . . MUST BE HANDLED GINGERLY"

of them. As the soloists stood in front of all the other performers, this microphone was well removed from the rest of the musicians and singers.

By all accounts the transmission was firstclass. Even the slight rustling sound as the audience turned the pages of the programs in unison, while reading the words of Haydn's masterpiece, was distinctly heard on the air.

Some years ago wEAF broadcast the "Messiah" oratorio from Carnegie Hall in New York, also turning out an excellent piece of work. And wyz in the same city did Beethoven's Ninth and Verdi's "Requiem" last summer, outdoors, with an orchestra of 110 men, five soloists, but with a smaller chorus—200 in number. We should like to hear from other broadcasters regarding large pick-ups they may have tried, and their estimate of the results.

CKCO

D R. G. M. GELDERT of Ottawa, the president of the Ottawa Radio Association of 600 members which operates ckco out of pure interest in broadcasting, was in New York during the week of the radio expositions, looking over the field and visiting the metropolitan broadcasters. The Doctor is a prominent physician of Ottawa. If I knew as much about cyanosis and strepto-cocci as he knows about microphones and audio frequency, I should feel proud of myself.

Studio Microphone Placing—Further Consideration

THE interest shown in the problems of microphone placing in the studio has been sufficiently marked to warrant interrupting the progress of our technical series for broadcasters to give further discussion of this important subject.

Among the letters received is one from Mr. Ralph S. Hayes, of Ardmore, Pennsylvania, reading as follows:

While I have never had anything to do with broadcasting, nevertheless, from a study of speech, music, and acoustics, I would like to submit some ideas relevant to the article, "Microphone Placing in Studios." (In the September issue.)

1. I notice the basses and percussion instruments are placed comparatively far from the microphone. Should it not be just the opposite on account of the fact that the bass tones are invariably attenuated more in their transmission through the station amplifiers and receiver amplifiers?

2. It is a proved fact that the basses carry much of the pleasant roundness of music—as well as the energy.

3. The excess of energy in the lower pitches —isn't it the usual cause of the "blasting" mentioned?

- 4. Wouldn't a better placement be-
 - (a) microphone farther away from orchestra;
 - (b) basses closer to microphone than trebles.

5. A possible objection to such an arrangement would be carbon frying, but it either need not be carried to such extremes, or a condenser transmitter could be used. At any rate shouldn't you aim toward "basses front" instead of "basses rear?"

As to Mr. Hayes's first point, I believe the general feeling among broadcast engineers is against trying to compensate for losses of essential frequencies in the audio channels of transmitters and receivers, by exaggerations in the pick-up or elsewhere. As far as the transmitter is concerned no such losses should be tolerated in any considerable degree. Plenty of stations find it possible to send out their stuff flat be-

tween 60 and 6000 cycles, and those who haven't learned how, should acquire that ability quickly, while they still have an audience. As for receivers, what degree of deficiency is to be taken as a criterion? In some cases the loss of low frequencies is so complete that a slight gain in bass at the start would₁not help appreciably. Again, just as many receivers lose the higher frequencies as well as the lower, passing only a band of three octaves or so in the middle. Following out Mr. Hayes's theory, there is just as much reason for emphasizing the violins at the start in order to retain the natural quality of the treble strings with their wealth of overtones. This brings us to the second point. It is true that loss of bass notes

makes music sound "tinny," "canned," and disagreeably sharp, and strident. But dropping the band from 3000 cycles up is quite as bad. All the instruments merge into a dull, soft, lifeless harmony, like a bad organ heard with one's ears stuffed full of cotton. Finally, receiving sets are now on the market which are capable of reproducing sounds sensibly as they are broadcast, and the number of these sets will naturally increase. They are the only safe criterion. It is obviously a saner procedure to work with a horizontal frequency characteristic all along the line.

Answering the third point, I believe that blasting is most frequent with instruments possessing a steep wave front. The cornet is about the worst offender. Cutting off the higher frequencies tends to reduce blasting. One type of carbon microphone, which cuts off on the high end at about 2500 cycles, is relatively free from blasting, but the loss of intelligibility and tone brilliancy makes the net result undesirable in high quality work.

To point 4a, I should answer "No," for reasons well stated by Mr. Julius Weinberger, one of the leading electro-acoustic and broadcast engineers in the East. ("Broadcast Transmitting Stations of the Radio Corporation of America." *Proc. Institute of Radio Engineers*, Vol. 12, No. 6, December, 1924.). Mr. Weinberger writes:

It may appear that less work would have to be done with regard to proper placing of the performers if the microphones were not used relatively close up, being placed instead, for example, at the opposite end of the studio. In the latter case, the relative distance of the microphone from each of the several performers would be nearly the same and there would apparently be less of a problem so far as proper "balance" is concerned. However, it has been found that this cannot be done for a number of reasons. First, the farther away the microphone is from the performers, the greater is the proportion of sound which reaches it by reflection from the room walls, compared with that reaching it directly from the source of sound. These reflected sounds are generally distorted, since they not only are reflected in a variable fashion with respect to frequency, but interference phenomena occur between reflected sounds coming from various reflection points. Thus, it is found that the sounds as heard from a microphone located, say, twenty feet from the source, are more distorted than those heard when the microphone is placed relatively close. Secondly, the sounds reaching the microphone

Secondly, the sounds reaching the microphone must be strong enough to give an output far exceeding the hiss due to the use of carbon, and this again necessitates fairly close placing with all performers except orchestras or large choruses.



FIG. I

It will be observed that 1 am not attempting to controvert Mr. Hayes's idea that the bass instruments may advantageously be moved closer to the microphone. No doubt in some studios something might be gained by work in this direction. 1 do not believe, however, that some of the theories on which Mr. Hayes bases his conclusion, would work out in practical broadcasting.

There is no doubt that the carbon microphone is not the final answer to the pick-up problem. What is needed is an inherently hissless and noiseless transmitter, reasonably flat from say 50 to 6000 cycles, if not better, and insusceptible to blasting. Preferably, also, it should be a low impedance instrument, so that it can be used with a long, relatively high capacity lead. Finally, it should be capable of producing a voltage output comparable to that of a good carbon microphone, which is, incidentally, a fine amplifier in itself. Such an outfit would simplify many of our pick-up problems, and personally 1 pray for it night and day. If someone will invent it, I hereby offer \$25 in gold, out of my own pocket, toward a statue of the great man, to be erected at the site of his labors, be it East Pittsburgh; 463 West Street, New York; Schenectady; Van Cortlandt Park South, New York, or any other place.

Radio Lingo, Past and Present

IN THE December issue of this magazine, the writer considered the source of some of the terminology of radio. In the group of figurative expressions we considered were phantom and dummy antennas, and the counterpoise.

Numerous figurative expressions along the same lines will occur to the reader. We speak of the "fading" and "swinging" of distant signals as they vary in strength in their journey over great distances. A reactance coil is termed a "choke" for alternating currents. Interrupted continuous wave signals are sent with a "chopper." A transmitting station has a "broad" wave or a "sharp" wave; it is violating the radio regulations if it has a "double hump" or "peak." These terms are derived from the curve of response of a wavemeter or receiver to such a transmitter, as shown in Fig. 1. The word "wave" with its combinations, as used in radio, is itself in the nature of a simile, for an electric wave is some sort of displacement or stress in a figurative medium, quite inconceivable to the non-mathematical mind, and the comparison with the waves of the sea and other material wave motions is simply a convenient but rather inaccurate means of tuition.

The same hydraulic analogy persists when we

refer to wave "filters"—networks of resistance, inductance, and capacity which allow only a certain "band" of frequencies to pass. But we are also familiar with wave "traps," used to eliminate a narrow range of frequencies, and here apparently we think of the wave as a small animal—a rat or mouse—while when we speak of "carrier" waves or "carrier" telephony the wave has become a beast of burden. The term "trap," incidentally, is one of those ubiquitous comparisons which can be found in almost every trade; the bend in a drainpipe to prevent gases coming back along the tube is called a "trap" by plumbers, for example.

The "regeneration" of Armstrong is a distinctly figurative term, carrying a theological connotation, although it was used in connection with gas engines and other prime movers long before the vacuum tube was invented. There is also a physiological reference in the name "tickler" applied to a "feed-back" inductance in the plate lead of the amplifier-rectifier tube of a receiving set. The early workers in this field must have been struck by the extraordinary increase in volume as the tickler coupling was brought up, and the sudden break into oscillation; and they compared these phenomena to the peculiar spasmodic reactions of human beings to a tickling stimulus. Nor must we overlook the word "feed-back" in this connection. Why should we speak of the oscillations in the plate circuit as being "fed" back to the grid, instead of merely saying "brought" back? This figure has a practically universal utility. It is used in transportation, in reference to railroads and waterways, as, the Morris Canal Feeder. In communication, as "feeder" telegraph offices. In electrical engineeringfeeder" conductors, generating stations, etc. In sport: basketball players speak of "feeding" a team-mate when he is in position to shoot for the goal. And it is all based on the nutritional instinct, of course, and the comparison is widespread because that instinct is shared by all living creatures.

It is hardly possible to go through the list of metaphorical expressions which have invaded the radio field, but a few more typical ones may be mentioned briefly. Electricians talk of "juice," apparently a survival of the early fluid theories of electricity. The flow of high frequency oscillations on the surface of a conductor is called "skin-effect." Irregular interference of arc transmitters on low wavelengths is termed "arc-mush." Transient interference

with radio reception, both natural, as from lightning, and artificial, as from arc lamps, lightning circuit grounds, sparking commutators, etc. is referred to as "strays." We talk of "shielding" a panel with metal. Spark interference is "jamming," a graphic expression which originated in the English Channel, although familiar in a related sense to the riders in the New York City subways during the rush hours.

(To Be Continued)

Memoirs of a Radio Engineer, VIII

NOUR last issue I gave a brief account of the Titanic tragedy of 1912. For some days after the disaster all was confusion. Commercial stations and ships interfered with each other, some of the amateurs, it was charged, interfered with commercial stations, and no reliable list of survivors could be obtained. As the Carpathia neared New York with the survivors, communication improved, and the names came through in the rescue ship's mournful 60cycle spark. Most of the shore copying was done, I believe, by the Wanamaker station, whi. The amateurs shut down voluntarily, setting a good example which they have followed on other occasions since that time, although now, with commercial and amateur wavelengths so far separated, the necessity for it has disappeared as far as sos calls are concerned. They listened on their double-slide tuners and loose couplers to the long fateful strings of names. The commercial operators worked heroically, some of them standing continuous watches until they were ready to drop.

I have referred before to the anarchy which prevailed in the ether lanes in those days. Everybody transmitted on any wavelength which pleased him, or, for that matter, without knowing what his wavelength was or giving any signs that he cared. Amateurs interfered with paid commercial traffic, and refused to shut down when sworn at in code. Profanity on the air was the rule rather than the exception. The caution of Y. M. C. A. broadcasting phraseology was as yet unknown. Call letters were self-assigned, according to fancy; initials were used, or simply what was known as a "good" call-one that had a pleasing rhythm and lilt to it in the Continental or American Morse code. Both codes were used, with American Morse as yet more prevalent. The Britishers used Continental, and there was a strong prejudice against it among the Americans. Morse, with its spaced letters, such as c (two dots, space, dot) was harder to copy than Continental, but faster, and the Morse operators

were very contemptuous of the newer symbols. The New York Herald, which maintained a wireless station, OHX, in connection with its excellent shipping news department, sent press every night at 9 o'clock, first in Morse, then in Continental, but traffic was generally sent in Morse, and my recollection is that the election returns of November. 1912, were sent in Morse only. All this confusion could not last. Soon after the *Titanic* catastrophe, the government took hold. In 1910 a law had already been passed providing for radio equipment on certain steamers. This was not taken very seriously until 1912, when it was amended to apply to all vessels licensed to carry fifty or more persons on the ocean or the Great Lakes, and to provide for auxiliary apparatus covering failure of the main set, continuous watches, and penalties in case of failure to observe the law. A little later, on August 13, 1912, the Senate and House of Representatives passed "An Act to Regulate Radio Communication," under which the present licensing system for stations and operators was instituted. By an international convention signed at London on July 5, 1912, and ratified by the United States Senate early in 1913, initial call letters were allocated to the several nations. Those two years, 1912 and 1913, were the great legislative years of radio. In fact, so much legislation went through that this country has not experienced any since, and has gone twelve years without altering the radio laws themselves. What adjustments have been made the Department of Commerce has taken care of by regulations under the administrative

These momentous changes percolated down to even the lowest strata of amateurs. Some of my friends lost their call letters. Such amateur calls as MHS, NSE, DSE, SU, JR, AY and, YF, became taboo. M calls belonged to British stations; D was allocated to the Germans; N to the American Navy. Amateurs were to be licensed, and to receive calls beginning with numbers, denoting the radio district in which the applicant happened to find himself. All stations, from the largest down to the most insignificant which might interfere with reception over a State line (the necessary limitation of Federal authority), were subject to the new régime. It was like the lines in the Agamemnon:

power which it was granted by the law of August,

1912.

None who was mighty then, and none so small But in the sack of doom is borne away.

> All the amateurs, formerly so reckless and carefree, went about with worried faces, wondering if they could pass the examination, and trembling in fear of a new ogre, the Radio Inspector.

> > (To be Continued)

"THE AMATEURS . . . TREMBLED BEFORE A NEW OGRE—THE RADIO INSPECTOR"

americanradiohistory



Radio Broadcast's Universal Receiver

Being the Study of Several of the Most Popular and Most Efficient Circuits for Home Construction With a View to Adapting Them to Fit Our Individual Needs

By ARTHUR H. LYNCH

AVE you noticed that within the past few months the new Flexes, Dynes, and Supers described in the radio press have been extremely conspicuous by their absence? For some time, the passing of the trick circuit and its capitalization by the crafty and sometimes not too scrupulous publicist and manufacturer has been considered, by those who really understood the radio business, as a foregone conclusion. In passing on this interesting angle of the radio business, some of the older readers of RADIO BROADCAST will recall Zeh Bouck's article, entitled "The Truth About Trick Circuits" which appeared in our March, 1924, number. Some others may remember that we defended ourselves successfully in a libel suit for \$100,000 which was brought against us as a direct result of the publication of this article and our refusal to make public apology for the things we said. We hope that article was instrumental in bringing about the situation with which the radio parts business is now blessed. Certainly, it is in better shape now than it has ever been before, even though there are those who would have us believe that,

because the business in completed receivers has flourished so greatly, there is little or no parts business going on.

And before going directly to the subject at hand, perhaps a few words about the parts business will be of interest to the home constructor and others. On the magazine, we are in direct contact with thousands of the listening public by mail who express their likes and dislikes to us in no uncertain terms. Through our short wave transmitting station in our Laboratory at Garden City (2 GY) we are in direct communication with amateur radio enthusiasts in all parts of the world. Many manufacturers avail themselves of our laboratory services and from them we learn much of what is going on in their particular fields. Then, too, our laboratory has been chosen to pass on the quality of the products radio manufacturers desire to advertise in The World's Work, The Atlantic Monthly, Harper's Magazine, Review of Reviews, Scribner's Magazine, and Country Life. From these contacts, we come in still closer contact with many sides of the radio business.

off of the general parts business and there is no contradicting that fact. There are far fewer varieties of parts now to be had than there were a year ago. Allah be praised for that! Much of the older kind of parts business was little more than traffic in junk. Much of the junk has now been cleared out and it will not be long before the rest will have found its way to the scrap heap. Many of the junk dealers, who, a few months ago, believed themselves to be in the radio parts business have gone broke or have gone back to their old jobs, whatever they were. The parts merchant of to-day and to-morrow is not the fellow who attempts to unload a lot of radio jimcracks on credulous but misinformed radio buyers, but he is rather the man who understands the reason for every part he sells and is able to render the home constructor the sort of service he is reasonably entitled to expect. If more dealers would study some of the existing radio circuits and determine from actual performance just which is suited to their particular needs and then have samples made, which could be displayed in their stores and operated if need be, they would

There has been a considerable slackening



This is the circuit diagram of the Universal Receiver. It consists of one stage of tuned radio-frequency amplification utilizing the Rice method of neutralization, a regenerative detector, and two low ratio stages of audio-frequency amplification. The wiring of the assembled receiver takes the same form followed in this diagram. For instance, the lower terminal of the radio frequency coupling unit is the lower end of L_4 in the diagram



The dimensions and other specifications for the angles and other hardware used to assemble the receiver are given here. In the case of the bushings, bakelite or wood will do as a substitute for brass

find a harvest in the parts business far beyond their most optimistic expectations. In fact, those dealers who are following this plan, and there are a great many of them, are finding the parts business to be anything but dead.

Every home constructor is actually a



The baseboard layout. Especial care should be exercised in cutting out the section to be removed so as to prevent splitting the wood. The use of this type of baseboard insures casy assembly and wiring



Two brackets, made as shown here, support the baseboard assembly. Approximately 32 inches of $\frac{1}{2} \times \frac{1}{16}$ -inch strip brass are required to make the two brackets



The baseboard is mounted on the brackets and panel in the manner shown above. Two brackets for the terminal strip are roquired. The vertical part is 1¹/₂ inches long and the hole for the strip is located ¹/₂ of an inch from the bottom

HIGH O BROTHON JANONARY Image: Stratege Janonary Image: Stratege Janonary

The embryo "Universal." By laying out the parts on the base-board, it was possible to experiment with changes in location of the various coil and condenser units to observe any improvement in results obtained. This system of experimental construction is to be highly recommended

radio salesman in his neighborhood. If his receiver works well, and homemade receivers usually do, the builder generally proclaims from the housetops, first the wonders of his outfit and then the wonders of radio in general. Many of his auditors wouldn't give a red apple to duplicate his accomplishment, but many of them would like to be able to hear the things he hears and the rapid growth of the radio business to-day may well be credited to the home constructor.

THE PROBLEM

A LL of the foregoing was brought to mind by a moment's consideration of the problem at hand and our reasons for dealing with the subject of the universal receiver. First of all it was necessary for us to determine on a particular circuit. It is almost impossible to think of circuits at all without thinking of all the dynes and whosits and so forth which were given so much free

space in the newspapers a few short months ago. Most of them have met a natural death. There remain but a few

tried and true circuits, so the matter of selecting the proper one for our individual use, is not such a difficult job, even for the uninitiated. There are many we could attack and use to good advantage, but when all the smoke has cleared away and the shouting is all over and we get back to a peace time basis, there is but one real type of circuit which may be called universal and that is the combination of one stage of tuned, neutralized radio frequency amplification, a regenerative detector and some kind of audio-frequency amplifier which will produce good quality. To explain the kind of a circuit we are describing, each time we have some variation of this circuit to contend with is indeed embarrassing and the name "Universal" is about as near the correct characterization as we have been able to find.



FIG. 5A

This is the layout for the binding post terminal strip. Bakelite, hard rubber, or formica $\frac{3}{16}$ -inch thick is satisfactory for use here











FIG. 7

Here is a view of the Universal employing the new ux sockets. With this arrangement there is a generous spacing of the parts and it is possible to employ any of the ux type of tubes such as the ux-199, ux-201A, wx-12, or ux-112 tubes in these sockets. The advantage of building the receiver with these sockets is apparent as there is not the necessity for using adapters when other voltage tubes are to be employed. Leads are short and direct. another obvious advantage





This is a picture of the Universal receiver employing, in the main, General Radio Company parts. Standard uv type sockets are provided. This allows the use of either the ux or uv 201A type of tube in this set. Note the position of the neutralizing condenser between the first two sockets at the right. The grid leak and Amperite mountings are easily accessible if replacement ever becomes necessary. The binding post terminal strip serves also as a support for the rear of the wooden subbase





FIG. 9

Still another highly efficient way in which to control regeneration by a variable resistance. It is necessary to experiment with different values of capacity shunted across the resistance to obtain smooth control of regeneration. Such resistance units as the Bradleyohm No. 10, the Centralab, and the Royalty may be employed successfully

5



FIG. IO

With the use of the cut-out baseboard, the wiring and assembly of the parts employed in the construction of the receiver is made amazingly simple. Unlike a bakelite sub-base it is possible to screw down on to the wood the sockets, transformers, and other material without previously drilling it to admit the screws



fig. 8

Several systems of regeneration which may be incorporated in the circuit of the Universal receiver. In A, the resistance R shunts the tickler coil which is closely coupled to the secondary. This system is employed in the receiver described. Regeneration is obtained and then controlled by varying the resistance. In B, a condenser feedback system is employed which will function remarkably well when care is taken to include in the circuit a suitable r. f. choke-coil. In C is shown the usual tickler feedback system. When General Radio coils are used in the receiver and it is desired to employ tickler feedback, a mechanical arrangement must be provided so that the tickler may be coupled to the secondary of the detector coil unit. This puts another control on the panel A circuit which would perform satisfactorily in city and country on dry cells or with a storage battery, without wasting B batteries, which would give more than ordinarily good quality of reproduction on a loud speaker over comparatively long distances, which was easy to build and easy to operate after it was built, and, last, but not least a circuit for which the parts could be procured in any town of any size in any part of the world; that was our notion of what the "Uni-

versal" should be. We believe we have found it. It is not a new circuit, by any manner of means. Fundamentally it was used in slightly modified forms in such popular receivers as the Teledyne, the Browning Drake, The Roberts, RADIO BROADCAST'S Four-Tube, Three-Tube, and Two-Tube Knockout Receivers. Hammarlund-Roberts, RADIO BROADCAST'S Aristocrat, the Samson T. C. Receiver and the Silver Knockout. But since the appearance of most of these receivers in RADIO BROAD-CAST, improvements have been made in the design of many of the integral parts and this improvement is particularly evident in the matter of tubes

In order to show how various parts may be used in this circuit with satisfaction, we are illustrating with this article, a receiver employing just about the same circuit and sold in kit form by the Samson Company of Cambridge, Massachusetts, and another built to our design by the American Mechanical Laboratories of Brooklyn, New York. Other variations on the same theme may be seen by looking over the article by Allan T. Hanscom in our October, 1925, number and the descrip-



FIG. II

A panel view of the Universal. Symmetrical layout has been one of the prime considerations in the construction of this receiver.

tion of RADIO BROADCAST'S "Aristocrat," by the present writer, in our November number. We are very anxious to have the fact understood that intelligent substitution of parts for those we have used will not detract from the performance of the receiver. It is impossible for us to list all those which can be used, but we wish to show no favoritism in the matter of recommending parts for the RADIO BROAD-CAST Universal Receiver.

So, then, as an example of what may be done, let us first consider the circuit and then the components of a single manufacturer which may be used to advantage in it. From a study of Fig. 1 it will be seen that there are two coil assemblies, one, a primary and secondary in the antenna circuit $(L_x \text{ and } L_z; \text{ the latter tuned by the})$ variable condenser C_r) the other, a tuned radio-frequency transformer of the auto transformer type and a tickler coil, which is fixed in position but adjusted electrically by means of the 500- to 50,000-ohm resistance, R5 shunted across it. These coils are indicated in the diagram by L₃ and L. By properly using the windings already provided on the General Radio Company's coils, No. 277D, both these coil units are instantly provided. No changes whatever need be made as the coils are of solenoid type with two windings on a single form. Two such forms are necessary. On each form there is a small and a large winding. The small ones are used for L and L₄ while the large ones are used for L₂ and L₃. The tap indicated on L₃ is easily provided by picking up a turn of the large coil, and scraping clean. It is merely necessary to solder the proper wire

to it to carry out the correct circuit arrangement. In L_3 this tap is made 39 turns from the grid end and the tap on L_2 is made in the exact center of the coil. These coils may be used with .00035 mfd. variable condensers to cover the broadcast frequency range and the results obtained in our laboratory tests of the completed receiver indicate that they will go well below the lowest and well above the highest frequencies transmitted by the broadcasting stations now on the air. Let us now consider the remainder of the parts used for storage battery operation and once having done that we will study the few changes necessary for using the same circuit arrangement with dry cell tubes.

PARTS USED IN R. B. LAB MODEL OF THE UNIVERSAL RECEIVER

THE parts employed are: 1 Panel, 7 x 18, 1 Wood sub-base 7 x $17\frac{1}{2}$, cut as shown in Fig. 3 and for simplicity of mounting and wiring we recommend the use of wood not more than $\frac{1}{2}$ inch thick, 2 sub-base supports, made as shown in Fig. 4, from $\frac{1}{2} \times \frac{1}{16}$ inch brass strip (the approximate length of this strip required for the re-



FIG. 12

A base view of the receiver. Note that the coil units are in line with and at right angles to each other. This is absolutely necessary for obtaining proper neutralization



In this end view the use of other brackets is shown. The builder may use either type according to his own desires

ceiver is 32 inches); 2 Detector coil supports, as illustrated in Fig. 2A; 1 Antenna coil support, as shown in Fig. 2B; 1 Neutralizing condenser support, as shown in Fig. 2C; 1 Royalty, 500- to 50,000-0hm variable resistor; 1 each Electrad, .00025-.002- and .0005-mfd. fixed condensers, and the following General Radio parts: 2 coils, type 277D; 2 variable condensers with vernier attachment, .00035 mfd. capacity, either S.L.W. or S.L.C., type 247P; 2 Dials type 310; 1 neutralizing condenser, type 368; 2 audio-frequency transformers, 2:1 ratio, type 285L; 4 sockets, type 156 for use with tubes having uv base, or type 349 ux sockets for tubes with ux bases, as explained further along; 1 binding post strip, with 8 posts, type 138Z; 2 rheostats, 10 ohms, type 301; I Yaxley filament switch and phone jack and one Electrad grid leak resistor, 2 megohm; and the large $\frac{1}{2}$ to 1 mfd. condenser across the B batteries is optional, but advisable. One each $\frac{1}{4}$ and $\frac{1}{2}$ ampere Brach or Amperite filament ballasts and mountings.

BEFORE BUILDING THE RECEIVER

O BEGIN with, the combination which we have found to meet nearly every occasion, except where the storage battery is impossible for one reason or another, is the circuit in which 201-A type tubes are used in all sockets except the output of the amplifier and here we have found the UX-112 very satisfactory, when operated with 135 volts on the plate and a negative bias of approximately minus 9, as shown in the diagram, Fig. 1 With this arrangement, using the proper plate and biasing voltage (B and C) on the radio frequency tube as indicated in the same diagram the plate current consumption is in the neighborhood of five milliamperes and should not be above seven. The UX-112 will increase this figure somewhat. This sum is very low for a receiver of this general type and is one of the outstanding features of the RADIO BROADCAST Universal. If your receiver is to be located more than fifty miles from a broadcasting station, you may find that one low and one high ratio transformer will give you more

volume and in such cases it is advisable to use it. It should not be more than 6:1, however. If this combination of transformers is to be used, be sure the high ratio transformer is used last and *not first* as is common practise. The reason for this change is well covered by Mr. Keith Henney, Director of RADIO BROADCAST'S Laboratory, in his article, *Tubes: Their* Uses and Abuses, in our last number.

The matter of sockets is a rather important one, in view of the great number of tubes already on the market and those which will probably follow. We have found that the standard socket is just about as satisfactory at the present time as any, because the standard tubes will fit in them and so will the tubes with the new UX bases. Where either the wD-11

or the UV-199 types of tube are to be used, they may be placed in the standard sockets by means of adapters. So much, for the receiver when the tubes to be used are those with which we have become quite familiar.

Now for the dry cell operation. We have found the combination of three 199 and one 120 tubes, or their equivalent, to

be very satisfactory and, if you contemplate the building of this receiver without using any of your present stock, we suggest that you use the new type of socket because it may be used with any of the new tubes and it will be remembered that both these tubes are soon to be on the general market with the new ux bases, and by using the ux sockets, it will be possible to convert your receiver from dry battery operation to one which may be used with a storage battery by going to no greater bother than changing the tubes. Many of the independent tubes have been found to be very satisfactory and most of them will be on the market within a short time, probably before this article gets into circulation, with the new type bases. In order that you may have a direct comparison of the two types, we illustrate in Figs. 6 and 7, just how they will look when completed. The proper use of any type of tube in any receiver is one of the greatest factors in determining its performance and we can not urge too strongly the careful reading and then putting into application the instruction sheets which accompany the tubes now on the market.

BUILDING THE RECEIVER

A FTER procuring all the necessary parts and properly bending and drilling all the brass fittings and the wood subbase, the drilling of the panel can be undertaken and the layout shown in Fig. 5



FIG. 14

This view of the rear of the Universal gives a pretty good idea of the disposition of the various parts. In this particular receiver, larger tuning condensers have replaced the .00035 mfd. variables. However, for the broadcast range the .00035's are entirely satisfactory

will be found helpful in this connection. Next, all the parts which are to be directly attached to the panel should be put in place as should those which are to be attached to the sub-base. From this point on, the work of assembly is a very simple matter and it is but necessary to fasten the sub-base and the panel together by means of the brass supports and attach the binding post strip, which acts as the rear support for the receiver and then go ahead with the wiring. The dimensions of the entire assembly are such that the completed receiver will fit into a standard 7 x 18-inch cabinet and the use of a cable lead to the batteries is handy and is



FIG. 15

So much equipment in such small space is, in itself, an accomplishment. This layout of the Samson TC Receiver is a little difficult to approximate but when you have it finished it's a real receiver. The tests run on it in our laboratory revealed it as one of the best receivers we have ever used. It is compact, easy to handle, economical to use and the tone quality is far above the average. On the second stage audio it performs very well with a cone speaker which is saying much for a transformer-coupled audio receiver



To keep radio frequency currents where they are useful, a choke coil is shown in use in Fig. 8B. Such a coil is illustrated above and may consist of No. 30 wire wound 100 turns to the slot. With such a coil the feed-back condenser may be a small "midget" condenser

recommended. Furthermore, the dimensions on the sub-base are large enough to allow the use of any sockets or transformers now on the market, without making necessary any changes in design.

Perhaps there are those who would like to improve on the general design of this receiver in one way or another and the point which might well be expected to be attacked is the control of regeneration by the resistance across the tickler. Some of the attempts at this which were made in our laboratory, during the development of this receiver are indicated in Fig. 8, but for a number of reasons we have found the system finally employed here to be most practicable with the type of coils employed. Since the inductive relation of the tickler to the secondary of the radio-frequency transformer, that is coil L_4 to coil L_3 , is always the same there is no change in wavelength or detuning in the radio frequency circuit, which is sometimes noticeable to a marked degree in receivers where a tickler of the rotary type is employed. Then, too, the number of moving wires and the breaking of connections they sometimes cause has been eliminated and with the proper detector plate voltage and the proper variable resistance, the control of regeneration is remarkably smooth, which is a distinct advantage.

CONDENSER FEED BACK

VARIATION of the resistance control is A the condenser feedback, probably due to Weagant and used commonly in the Reinartz circuit. A fixed coil is placed near the detector secondary and coupling to the plate is effected by means of a series condenser. The condenser and coil is then a shunt path for the radio frequency currents, and a choke coil may be necessary to keep these currents from escaping through the phones or amplifier primary. The circuit is shown in Fig. 8B and a drawing of a choke in Fig. 16. There should be no condenser across the output in this arrangement. This method of adding regeneration is particularly smooth in operation, and it avoids the movable tickler with its varying field.

And now there is little to do but the soldering and wiring. Wherever possible, the home constructor should fit himself out with a good soldering outfit, and a set of those small wrenches which comes in so handy in getting the nuts on and off transformers, tube sockets and such places. He should have a good supply of bus bar and spaghetti or flexible rubber-covered wire and a goodly supply of small sized lugs which may be directly fastened to the various units which go to make up the circuit and to which the soldering is actually done, rather than to the units themselves. By using this method of construction, it is possible at any later time to remove the holding nuts and off comes the wire with no fuss whatever. Then it should also be remembered that a good small screw driver is valuable in placing the soldering lugs under the heads of the screws in those units provided with screws instead



FIG. 17

A typical example of the Universal circuit worked into the small dimensions of RADIO BROADCAST'S Phonograph Receiver. A Hanscom single-control unit with model 2 RK Clarotuner coils provides the tuning system, and the sub panel with special sockets was supplied by Osborne & Company of Boston to our dimensions. Note the freedom from visible wiring

of binding posts, and there are a great many of them on the market. That's about all there is to the building, and now we come to the point of putting our prize on the air.

OPERATING THE UNIVERSAL

'HE antenna used with RADIO BROAD-CAST'S Universal Receiver should be about 150 feet long, from the receiver itself to the outside insulator, including the length of the lead-in wire. With such an antenna, if you are located within 25 miles of a powerful broadcasting station you may find that the receiver is not selective enough to permit you to cut out the local station and bring in distant stations on frequencies near that of the local. This objection may be overcome by inserting a .0001-mfd. fixed condenser in series with the antenna or by reducing the length of the antenna a little. The former method is easier and usually more effective.

It will be found that the two dials will run just about even over the entire scale, if they are properly set when they are attached to the shafts. If the wiring is correct the receiver should respond as soon as it is put on the air, if there is any broadcasting going on. The only adjustment other than that which usually characterizes tuning is the setting of the neutralizing condenser and that is a simple matter, which once taken care of need cause no further worry. In order to set the neutralizing condenser properly, some broadcaster whose frequency is about 1000 kc. (300 meters) and whose volume is not very great should be tuned-in with the detector oscillating. The detector condenser should be tuned until the whistle from the station is quite loud. Then the first, or antenna, condenser, should be tuned. It will be noted that the whistle will change in pitch as this condenser is varied. When the set is exactly neutralized, this whistle will not change, and the problem is to adjust the neutralizing condenser until such a state of affairs exists. The neutralizing condenser should be varied a little at a time, each time noting the change in pitch of the whistle. On one side of the neutralization point, the pitch will rise in frequency; when the neutralizing point has been passed, the pitch will lower in frequency. By listening for these changes in pitch, the listener can tell on which side of the actual balance point he is.

The usual method of turning out the first tube and adjusting the neutralizing condenser until no sound is heard is not satisfactory. The grid-plate capacity of tubes differs by a large factor in the two conditions of tube unlighted and tube lighted. In other words, the tube will not be neutralized when it is lit if it is balanced with the filament turned out. It should be neutralized under actual operating conditions.

A more practical all-round receiver than RADIO BROADCAST'S Universal will be hard to find. 1

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CALL L SIGNAL Mason, Ohio WSAJ Grove City, P WSAN Allentown, Pa WSAR Fall River, M. WSAU Chesham, N. WSAU Chesham, N. WSAV Houston, Tex. WSAX Chicago, Ill. WSAZ Pomeroy, Ohi WSB Atlanta, Ga. WSBC Chicago, Ill. WSBF St. Louis, Mo WSBF Bay Chicago, Ill. WSDA New York, N. WSAX Bay City, Mid WSM Nashville, Ter WSMB New Orleans, WSMH Owosso, Mich WSOE Milwaukee, W WSRF Broadlands, II WSSO Hamilton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSY Auburn, Ala. WTAB Fall River, M. WTAC Johnstown, Pa WTAD Carthage, Ill. WTAF New Orleans, WTAC Worcester, Mi WTAC Carbidge, II WTAG Osseo, Wis. WTAR Norfolk, Va, WTAS Elgin, Ill.	LOCATION 'a	Sixteen	FREQUEN IN KCYS 920 1310 1310 1180 Ceased 1230 700 1430 1100 1090 1140 1060 940 1250 1200 1220 1290 1220 1290 1220 1290 1220 1290 1220 1290 1220 1200 1210 120 120 120 120 120 120	W. CY LEI 5. IN M 32 22 22 22 22 24 20 26 26 26 26 26 26 26 26 26 26 26 26 26	AVE- NGTH ETERS II 25.9 29 54 18 25.9 29 54 18 28.3 19.7 73 75 53 51 18 22.8 9 10 75 55 16 13 26 13 26 16 16 16 16 16 16 16 16 16 1	POWER WATTS 5000 250 100 100 er, 1925 1000 2500 2500 2500 2500 2500 2500 100 5000 100 5000 50	CALL SIGNAL SIGNAL KFJB KFJC KFJF KFJI KFJR KFJZ KFJZ KFJZ KFKJ KFJZ KFKJ KFKJ KFKJ	LOCATION WAVE- FREQUENCY WAVE- LENGTH Marshalltown, Ia. 1210 248 10 Junction City, Kans. 1370 218.8 10 Oklahoma, Okla. 1150 261 225 Astoria, Ore. 1220 246 10 Grand Forks, N. Dak. 1080 278 100 Portland, Ore. 1220 246 56 Fort Dodge, Ia. 1220 246 56 Fort Dodge, Ia. 1220 246 56 Fort Worth, Tex. 1180 254 56 Greadey, Colo. 1100 273 50 Milford, Kans. Ceased Activities June, 1925 200 100 Lawrence, Kans. 1090 275 500 100 Lawrence, Kans. 1090 275 50 100 Lawrence, Kans. 1170 256 20 Albuquerque, N. Mex. 1180 254 200 San Benito, Tex. 1270 236 10
CALL L SIGNAL Mason, Ohio WSAI Grove City, P WSAN Allentown, Pa WSAR Fall River, M WSAU Chesham, N. WSAV Houston, Tex. WSAX Chicago, Ill. WSAZ Pomeroy, Ohi WSB Atlanta, Ga. WSBC Chicago, Ill. WSBF St. Louis, Mo WSBF St. Louis, Mo WSBF St. Louis, Mo WSBT South Bend, If WSBA New York, N. WSKC Bay City, Mid WSDA New York, N. WSKC Bay City, Mid WSM Nashville, Ter WSMB New Orleans, WSMH Owosso, Mich WSMF Broadlands, II WSRO Hamilton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSRO Hamilton, Ohio WSOE Milwaukee, M WSY Auburn, Ala. WTAB Fall River, M. WTAC Johnstown, Pa WTAD Carthage, Ill. WTAF New Orleans, WTAC Cambridge, II WTAQ Osseo, Wis. WTAR Norfolk, Va, WTAS Elgin, Ill.	-OCATION 'a	Sixteen	FREQUEN IN KCYS 920 1310 1310 1180 Ceased 1230 700 1430 1100 1060 940 1250 1220 1290 1220 1290 1220 1290 1220 1290 1220 120 120 120 120 120 120 120 120 1	w. CY LEI 5. IN M 32 222 225 activiti 24 26 26 26 26 26 26 26 26 26 26 26 26 26	AVE- NGTH ETERS II 25.9 29 54 ties Octob 18 19.7 73 28.3 29.7 73 33 11 22.8 29.7 75 33 31 12.8 9.0 75 53 33 66 66 66 66 66 66 66 66 6	POWER WATTS 5000 250 100 100 er, 1925 500 2500 2500 2500 2500 2500 1000 5000 100 5000 100 5000 50	CALL SIGNAL KFJB KFJC KFJF KFJI KFJZ KFJZ KFJZ KFJZ KFJZ KFKJ KFJZ KFKJ KFLZ KFKZ KFLD KFLV KFLZ KFLZ KFLZ KFLZ KFMB KFLV KFLZ KFMS KFNG KFNJ KFNJ KFNJ KFNJ KFNJ KFNJ KFNJ KFNJ	LOCATION WAVE- IN KCYS. IN METERS IN WAT Marshalltown, Ia. 1210 248 10 Junction City, Kans. 1370 218.8 10 Oklahoma, Okla. 1150 261 22 Astoria, Ore. 1220 246 10 Cedar Falls, Ia. 1160 258 50 Fort Dodge, Ia. 1220 246 56 Fort Worth, Tex. 1180 254 50 Greeley, Colo. 1100 273 50 Milford, Kans. 1200 250 100 Lawrence, Kans. 1090 275 50 Hastings, Neb. 1040 288.3 20' Kirksville, Mo. 1330 226 5 Menominee, Mich. Ceased activities June, 1925 20 Cedar Rapids, Ia. 1170 256 20 San Benito, Tex. 1250 240 10 Atbautguerque, N. Mex. 1260 271 100 Galveston, Tex. 1250 240
CALL L SIGNAL Mason, Ohio WSAI Grove City, P WSAN Allentown, Pa WSAR Fall River, M. WSAU Chesham, N. WSAV Houston, Tex. WSAX Chicago, Ill. WSAZ Pomeroy, Ohi WSB Atlanta, Ga. WSBC Chicago, Ill. WSBF St. Louis, Mo WSBF St. Louis, Mo WSBF St. Louis, Mo WSBT South Bend, In WSBC Chicago, Ill. WSBF St. Louis, Mo WSBF Bay City, Mi WSAX New York, M. WSAX Bay City, Mi WSAK Bay City, Mi WSAK Bay City, Ia, WSAK Dayton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSOE Milwaukee, W WSRF Broadlands, II WSAO Hamilton, Ohio WSOE Milwaukee, MI WTAC Johnstown, Pa WTAD Carthage, Ill. WTAF New Orleans, WTAC Worcester, M: WTAC Gosseo, Wis. WTAR Norfolk, Va, WTAS Elgin, Ill. WTAY Oak Park, Ill. WTAY Oak Park, Ill. WTAY Cambertville, WTG Manhattan, K WTHS Flint, Mich. WTAC Philadelphia,	LOCATION 'a	Sixteen	FREQUEN IN KCYS 920 1310 1180 Ceased 1230 700 1430 100 1060 940 1250 1290 1290 1290 1290 1290 1290 1200 120	W. CY LEI 5. IN M 33 22 22 22 22 22 22 22 24 26 26 26 26 26 26 26 26 26 26 26 26 26	AVE- NGTH EFTERS IN 25.9 29 29 29 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	POWER WATTS 5000 250 100 er, 1925 500 250 250 250 250 250 250 250 250 100 100 500 10 100 500 10 100 500 10 100 500 5	CALL SIGNAL KFJB KFJC KFJF KFJI KFJM KFJX KFJX KFJX KFJX KFJX KFJX KFJX KFJX	LOCATION WAVE- FREQUENCY ENCYS. IN METERS IN WAT Marshalltown, Ia. 1210 248 10 Junction City, Kans. 1370 218.8 10 Oklahoma, Okla. 1150 261 226 Astoria, Ore. 1220 246 10 Grand Forks, N. Dak. 1080 278 100 Portland, Ore. 1220 246 550 10 Cedar Falls, Ia. 1160 258 56 Fort Worth, Tex. 1180 254 56 Greeley, Colo. 1100 273 50 Milford, Kans. Ceased Activities June, 1922 266 20 Conway, Ark. 1200 250 10 Lawrence, Kans. 1040 288.3 20'C Kirksville, Mo. 1330 226 22 Menominee, Mich. Ceased activities June, 192 256 Cadar Rapids, Ia. 1170 256 20 Albuquerque, N. Mex. 1250 240 10
CALL L SIGNAL WSAI Mason, Ohio WSAJ Grove City, P WSAN Allentown, Pa WSAR Fail River, M. WSAU Chesham, N. WSAV Houston, Tex. WSAX Chicago, Ill. WSAX Chicago, Ill. WSBA Atlanta, Ga. WSBC Chicago, Ill. WSBF St. Louis, Mo WSBT South Bend, In WSBA New York, N. WSKC Bay City, Mid WSM Nashville, Ter WSMB New Orleans, WSMK Dayton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSRO Hamilton, Ohi WSUI Iowa City, Ia. WTAC Johnstown, Pa WTAC Johnstown, Pa WTAC Johnstown, Pa WTAC Garthage, Ill. WTAF New Orleans, WTAG Worcester, Mi WTAT Carthage, Ill. WTAF New Orleans, WTAG Carthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAM Cleveland, Ohio WTAM Cleveland, Ohio WTAM Cleveland, Ohio WTAM Cleveland, Ohio WTAM Cosseo, Wis. WTAT Boston, Mass. WTAY Oak Park, Ill. WTAY Oak Park, Ill. WTAY Oak Park, Ill. WTAY Oak Park, Ill. WTAS Flint, Mich. WTAS Flint, Mich, WTAB Flint, Mich, WYAE Plainfield, Ill. WWAD Houghton, M WWGL Richmond Hi WWIC Richmond Hi	LOCATION 2a. ass. H. ass. H.	Sixteen	FREQUEN IN KCYS 920 1310 1310 1180 Ceased 1230 1230 1090 1430 1100 1090 1140 1150 1090 1220 1290 1290 1290 1290 1200 120	W. CY LEI 5. IN M 32 22 22 22 22 22 24 22 26 26 26 26 26 26 26 26 26 26 26 26	AVE- NGTH EFTERS IN 25.9 29 29 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	POWER WATTS 5000 250 100 er, 1925 100 500 2500 2500 2500 2500 2500 100 100 500 5	CALL SIGNAL KFJB KFJC KFJF KFJI KFJM KFJZ KFJX KFJX KFJX KFJX KFJX KFJX KFJX KFJX	LOCATION WAVE- FREQUENCY LENGTH POWER IN KCYS. IN MEERS IN WAT Marshalltown, Ia. 1210 248 101 Junction City, Kans. 1370 218.8 101 Oklahoma, Okla. 1150 261 222 Astoria, Ore. 1220 246 101 Grand Forks, N. Dak. 1080 278 100 Portland, Ore. 1220 246 56 Fort Dodge, Ia. 1220 246 56 Fort Worth, Tex. 1180 254 56 Greeley, Colo. 1100 273 56 Milford, Kans. Ceased Activities June, 1925 200 Conway, Ark. 1200 250 101 Lawrence, Kans. 1040 278.5 207 Hastings, Neb. 1130 226 22 Atbouquerque, N. Mex. 1180 254 200 San Benito, Tex. 1270 236 10 Galveston, Tex. 1250 240 10 Atbuquerque, N. Mex. 11
CALL L SIGNAL Mason, Ohio WSAJ Grove City, P WSAN Allentown, Pa WSAR Fall River, M. WSAU Chesham, N. WSAV Houston, Tex. WSAX Chicago, Ill. WSAZ Pomeroy, Ohi WSB Atlanta, Ga. WSBC Chicago, Ill. WSBF St. Louis, Mo WSBF Broadlands, II WSDA New York, N. WSMB New Orleans, WSMH Owosso, Mich WSMF Broadlands, II WSRO Hamilton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSRO Hamilton, Ohio WSOE Milwaukee, W WSRF Broadlands, II WSRO Hamilton, Ohio WSAT Orleans, WTAB Fall River, MI WTAC Johnstown, Pa WTAD Carthage, Ill. WTAF New Orleans, WTAC Garthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAC Carthage, Ill. WTAF New Orleans, WTAM Cleveland, Ohio WTAM Cleveland, Ohi WTAY Oak Park, Ill. WTAY Daerborn, Mi WWAD Philadelphia, WWAE Plainfield, Ill. WWAO Houghton, M WWGL Richmond Hii WWJ Detroit, Mich WWL New Orleans,	-OCATION 'a	Sixteen	FREQUEN IN KCYS 920 1310 1310 1180 Ceased 1230 1230 1090 1430 1100 1090 1220 1200 1200 1200 1200 120	W. CY LEI 5. IN M 32 22 22 22 22 24 24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	AVE- NGTH ETERS II 25.9 29 29 29 29 29 29 29 29 29 29 29 29 29	POWER WATTS 5000 250 100 100 er, 1925 100 2500 2500 2500 2500 2500 2500 100 100 500 100 500 100 500 100 500 100 500 100 500 100 500 100 500 250 250 100 100 500 500 100 500 250 100 500 250 100 500 250 100 500 250 100 500 250 100 100 500 250 100 100 500 250 100 100 100 500 250 250 100 100 500 250 250 250 100 100 500 250 250 250 250 250 250 250 250 2	CALL SIGNAL KFJB KFJC KFJF KFJI KFJZ KFJZ KFJZ KFJZ KFJZ KFJZ KFJZ KFJZ	LOCATION WAVE- FREQUENCY ENGTH POWER Marshalltown, Ia. 1210 248 10 Junction City, Kans. 1370 218.8 10 Oklahoma, Okla. 1150 261 22 Astoria, Ore. 1220 246 10 Grand Forks, N. Dak. 1080 278 10 Portland, Ore. 1200 250 10 Cedar Falls, Ia. 1160 273 50 Fort Dodge, Ia. 1220 246 50 Fort Worth, Tex. 1180 254 50 Geneeley, Colo. 1100 273 50 Lawrence, Kans. 1090 275 50 Hastings, Neb. 1170 288.3 200 Kirksville, Mo. 1330 226 26 Menominee, Mich. 1270 236 10 Carar Rapids, Ia. 1170 229 100 Galveston, Tex. 1270 236 10 Rockford, Ill. 1160

Fourteen

337

Three

CALL SIGNAL	LOCATION	FREQUENCY IN KCYS.	WAVE- POWER LENGTH IN WATTS IN METERS		Canadian Broadcas	sting Stations
	East Pittsburgh, Pa	. 970 . 1300	309.1 10,000 231 5	CALL	LOCATION	WAVE- FREOUENCY LENGTH POWER
KDYL	Salt Lake City, Utah	. 1200	250 500 246 50	SIGNAL		IN KCYS. IN METERS IN WATTS
KFAB	Lincoln, Neb.	. 1430 . 800	209.7 100 340 500	CFAC	Calgary, Alta.	690 434.5 500 . 840 356.9 500
KFAD	Phoenix, Ariz.	. 1100 . 860	273 100 348.6 500	CFCF	Montreal, P. Q. Iroquois Falls Ont	730 410.7 1650 600 499.7 250
KFAF KFAJ	San Jose, Cal	. 1380 . 1150	217.3 50 261 100	CFCK	Edmonton, Alta.	580 516.9 100 690 434 5 750
KFAN KFAU	Moscow, Idaho	. Ceased Ac	tivities October, 1925 282.8 750	CFCQ	Vancouver, B. C. (Not Active)	730 410.7 5 880 340 7 500
KFAW KFBB	Santa Ana, Cal	. 1400 . 1090	214.2 10 275 50	CFCT	Victoria, B. C.	910 329.5 500 960 312 3 50
KFBC KFBG	San Diego, Cal	. 1340 . 1200	224 10 250 50	CFKC	Thorold, Ont.	. 1210 247.8 75
KFBK KFBL	Sacramento, Cal.	. 1210 . 1340	248 100 224 50	CFRC	Kingston, Ont.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
KFBS KFBU	Trinidad, Colo	. 1260 . 1110	238 15 270 500	CFYC	Burnaby, B. C.	730 410.7 500 880 340.7 10
KFCB KFCC	Phoenix, Ariz.	. 1260	238 100 248 10	CHIC	Toronto, Ont	840 356.9 500
KFCF KFCY	Walla Walla, Wash	. 1170 . Call signa	256 100 al changed to KWUC	CHSC	Unity, Sask.	840 356.9 250 010 220 5 50
KFCZ KFDD	Omaha, Neb.	. 1160	258 50 278 50	CHXC	Ottawa, Ont.	690 434.5 250 720 410.7 50
KFDH KFDJ	Tucson, Ariz.	. 1160	258 50 282.8 750	CJCA	Edmonton, Alta.	580 516.9 500
KFDM KFDX	Beaumont, Tex.	. 950	315.6 500 250 100	CJCD	London, Ont.	910 329.5 50 910 329.5 50
KFDY KFDZ	Brookings, S. Dak.	. 1100	273 100 231 10	CJKC	Toronto, Ont.	730 410.7 500 840 356.9 500
KFEC	Portland, Ore:	. 1210	248 50 254 50	CJWC	Saskatoon, Sask.	910 329.5 250 730 410.7 1200
KFEQ	Oak, Neb.	. 1120 . Changes	268 500	CKCD	Vancouver, B. C	730 410.7 1000 630 475.9 500
KFEY	Kellogg, Idaho	. 1290	233 10 242 50	CKCL	Ottawa, Ont.	840 356.9 500 690 434.5 100
KFFV	Lamoni, Ia.	. 1240	242 50 250 100	CKCW	Durham Co., Ont. (Not Active) . Vanvouver, B. C.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
KFGC	Baton Rouge, La.	. 1050 . 1120	275 50 268 100	CKOC CKY	Hamilton, Ont	880 340.7 50 780 384.4 500
KFGH	Stanford University, Cal.	. Can signa	270 500	CNRA CNRC	Moncton, N. B.	960 312.3 500 Uses stations CFAC or CFCN
KFGX	Orange, Texas	. 1330	220 10 250 500	CNRE CNRM	Edmonton, Alta	Uses station
KFHL	Oskaloosa, Ia.	. 1250	252 50 240 10	CNRO	Ottawa, Ont	or CFCF 690 434.5 500
KFIF	Portland, Ore.	. 1210	408.5 3000 248 100	CNRR CNRS	Regina, Sask	Uses station CKCK Uses station CFQC
KFIQ	Yakima, Wash.	. 1130	200 100 256 100	CNRT CNRV	Toronto, Ont	Uses station CFCA 1030 291.1 500
KFIZ	Fondulac, Wisc.	. 1330	273 100	CNRW	Winnipeg, Man	Uses station CKY
	Тио				Fifteen	
CALL	LOCATION	FREQUENCY	WAVE- LENGTH POWER	CALL	LOCATION	WAVE- FREQUENCY LENGTH POWER
CALL SIGNAL KFQC	LOCATION Taft, Cal	FREQUENCY IN KCYS. . 1300	WAVE- LENGTH POWER IN METERS IN WATTS 231 100	CALL SIGNAL WOAX	LOCATION Trenton, N. J	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500
CALL SIGNAL KFQC KFQH KFQP	LOCATION Taft, Cal Burlingame, Cal Iowa City, Ia	FREQUENCY IN KCYS. . 1300 . Call sign . 1340	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 Ial changed to KFOB 224 10	CALL SIGNAL WOAX WOC WOCG	LOCATION Trenton, N. J Davenport, Ia	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10
CALL SIGNAL KFQC KFQH KFQP KFQR KFQT	LOCATION Taft, Cal Burlingame, Cal Iowa City, Ia Oklahoma, Okla Denison, Tex	FREQUENCY IN KCYS. 1300 Call sign 1340 Changes 1190	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 hal changed to KFOB 224 10 spending 252 20	CALL SIGNAL WOAX WOC WOCG WOCL WODA	LOCATION Trenton, N. J	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10 1090 275 15 1310 224 250
CALL SIGNAL KFQC KFQH KFQP KFQR KFQT KFQU KFQU KFQW	LOCATION Taft, Cal Burlingame, Cal Iowa City, Ia Oklahoma, Okla Denison, Tex Holy City, Cal North Bend, Wash	FREQUENCY IN KCYS. . 1300 . Call sign . 1340 . Changes . 1190 . 1380 . 1390	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 Ial changed to KFOB 224 10 spending 252 20 217.3 100 215.7 50	CALL SIGNAL WOAX WOC WOCG WOCL WODA WOI WOK	LOCATION Trenton, N. J	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10 1090 275 15 1310 224 250 1110 270 750 1380 217.3 500
CALL SIGNAL KFQC KFQH KFQR KFQR KFQU KFQU KFQW KFQY KFQZ	LOCATION Taft, Cal	FREQUENCY IN KCYS. 1300 Call sign 1340 Changes 1190 1380 1380 Ceased a 1330	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 Lal changed to KFOB 224 10 5 pending 252 20 217.3 100 215.7 50 ctivities August, 1925 226 50	CALL SIGNAL WOAX WOC WOCG WOCL WODA WOI WOK WOKO WOKO	LOCATION Trenton, N. J	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10 1090 275 15 1310 224 250 1110 270 750 1380 217.3 500 590 508.2 500
CALL SIGNAL KFQC KFQH KFQR KFQT KFQU KFQU KFQZ KFRB KFRC	LOCATION Taft, Cal	FREQUENCY IN KCYS. 1300 Call sign 1340 Changes 1190 1380 1390 Ceased a 1330 1210 1120	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 tal changed to KFOB 224 10 spending 252 20 217.3 100 215.7 50 ctivities August, 1925 226 50 248 250 268 50	CALL SIGNAL WOAX WOC WOCL WODA WOI WOK WOK WOK WOK WOK WOQ WOQ	LOCATION Trenton, N. J. Davenport, Ia. Sycamore, Ill. Jamestown, N. Y. Paterson, N. J. Ames, Ia. Homewood, Ill. New York, N. Y. Philadelphia, Pa. Kansas City, Mo. Newark, N. J.	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10 1090 275 15 1310 224 250 1110 270 750 1380 217.3 500 1287 233 50 590 508.2 500 1080 278 1000 740 405.2 500
CALL SIGNAL KFQC KFQH KFQR KFQT KFQU KFQU KFQU KFQY KFQZ KFRB KFRC KFRH KFRL	LOCATION Taft, Cal	FREQUENCY IN KCYS. 1300 Call sign 1340 Changes 1190 1380 1380 Ceased a 1330 1210 1120 Changes	WAVE- LENGTH POWER IN METERS IN WATTS 231 100 Lal changed to KFOB 224 10 pending 252 20 217.3 100 215.7 50 ctivities August, 1925 226 50 248 250 268 50 s pending tivities October, 1925	CALL SIGNAL WOAX WOC WOCC WOCL WODA WOI WOK WOK WOK WOK WOK WOK WOR WOR WOR WOR WOS	LOCATION Trenton, N. J. Davenport, Ia. Sycamore, Ill. Jamestown, N. Y. Paterson, N. J. Homewood, Ill. New York, N. Y. Philadelphia, Pa. Kansas City, Mo. Newark, N. J. Batavia, Ill.	WAVE- FREQUENCY LENGTH POWER IN KCYS. IN METERS IN WATTS 1250 240 500 620 483.6 5000 1460 205.4 10 1090 275 15 1310 224 250 1110 270 750 1380 217.3 500 1287 233 50 590 508.2 500 1080 278 1000 740 405.2 500 1090 275 500 680 440.9 500
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New York, N. Y.	660 454.3	1000	KFVY	Albuquerque, N. Mex.	1200	250	10
Cedar Rapids, Ia.	1080 278	500	KFWA	Ogden, Utah	1150	261	500
East Providence, R. I.	1250 240	20	KFWB	Hollywood, Cal.	1190	252	500
Cranston R I	1280 234	230 50	KFWF	St. Louis. Mo.	1420	214.2	250
San Juan, Porto Rico	880 340.7	500	KFWH	Chico, Cal.	1180	254	100
East Lansing, Mich.	1050 285.5	1000	KFWI	South San Francisco, Cal.	1330	226	500
Laconia, N. H. (portable)	1430 209.7	100	KFWM	Avalon Cal	1430	206.8	250
Webster, Mass.	1300 231	100	KFWP	Brownsville, Tex.	1400	214.2	10
Chicago, Ill.	1390 215.7	100	KFWU	Pineville, La	1260	238	100
New York, N. Y.	1430 209.7	500	KFWV	Portland, Ore	1410	212.6	50
Oklahoma Okla	920 325.9 1090 275	1000	KFXC	Santa Maria, Cal	1460	202.0	100
Tulsa. Okla.	1200 250	150	KFXD	Logan, Utah	1460	205.4	10
Louisville, Ky	1090 275	20	KFXE	Waterloo, Ia	1270	236	10
Greencastle, Ind.	1300 231	10	KFXF	Colorado Springs, Colo	1200	250	500
Stevens Point, Wis.	1080 278	500	KFXJ	Colorado (portable)	1390	215.7	10
Elgin (near), Ill.	990 302.8	1500	KFXM	Beaumont, Tex	1320	227	10
Philadelphia, Pa.	760 394.5	500	KFXY	Flagstaff, Ariz.	1460	205.4	50 1
Chicago, III.	870 344.6 1160 258	1500	KFYF	Ovnard Cal	1460	205 4	10
Harrison, Ohio	710 422.3	5000	KFYJ	Houston, Tex	1260	238	îŏ
New York, N.Y.	1040 288.3	1000	KFYR	Bismarck, N. Dak.	1210	248	10
Cazenovia, N. Y.	1090 275 680 440.9	100	KGB	Dakland Cal	1200	250	3000
Lockport, N. Y.	1130 266	500	KGTT	San Francisco, Cal.	1280	234	50
Washington, D. C.	1410 212.6	15	KGU	Honolulu, Hawaii	1110	270	500
Columbus, Ohio	1080 278	50	KGW	Portland, Ore	610	491.5	500
St. Louis	1210 248	100	KHJ	Lacey, wash.	740	405.2	500
Macon, Ga.	1150 261	500	KHQ	Spokane, Wash.	1100	273	500
Chicago, Ill.	1200 250	500	KJBS	San Francisco, Cal	1360	220	
Detroit, Mich.	1170 256 780 384 4	100	KJR	Seattle, Wash	780	384.4	1000
Memphis, Tenn.	600 499.7	500	KLS	Oakland, Cal.	1200	252	250
Hoboken, N. J.	880 340.7	500	KLX	Oakland, Cal	590	508.2	500
Boston, Mass.	1200 250	100	KLZ	Denver, Colo.	1130	266	250
Norman Okla	1180 • 254	250	KMA	Fresno Cal	1280	234	50
Butler, Mo.	1300 231	20	кмо	Tacoma, Wash.	1200	250	100
Philadelphia, Pa	1200 250	100	KNRC	Los Angeles, Cal.			
Knoxville, Tenn	1290 233	500		Los Angeles, Cal.	890	336.9	2000
New Bedford, Mass.	1210 248	250	KOB	State College, N. Mex.	860	348.6	750
Newark, N. J.	1290 233	100	косн	Omaha, Neb.	1160	258	250
Knoxville, Tenn.	1120 268	500	KOCW	Chickasha, Okla.	1190	252	200
Lima Obio	1150 261	1000	KOP	Detroit, Mich.	1080	277.6	500
San Antonio, Tex.	760 394.5	2000	KPO	San Francisco, Cal.	700	428.3	1000
Lawrenceburg, Tenn	1060 282.8	500	KPPC	Pasadena, Cal.	1310	229	50
Umaha, Neb	570 526	1000	KPRC	Houston, Tex.	1010	296.9	500
Twelve				Five			

CALL	LOCATION	FREQUENCY LENGTH POWER	CALL
SIGNAL		IN KCYS. IN METERS IN WATTS	SIGNA
WGBS	New York, N. Y.	949 316 500	WAR
WGBT	Greenville, S. C.	Ceased activities October, 1925	WBA
WGBU	Fulford-by-Sea, Fla.	1080 278 500	WBA
WGBW	Spring Valley, 111.	1170 256 10	WBA
WGBX	Orono, Me	1190 252 100	WBA
WGBY	New Lebanon, Ohio	Ceased activities August, 1925	WBA
WGCP	Newark, N. J	1190 252 500	WBA
WGES	Oak Park, Ill.	1200 250 500	WBB
WGHB	Clearwater, Fla.	1130 266 500	WBB
WGHP	Detroit, Mich.	1110 270 1500	WBB
WGMU	Richmond Hill, N. Y. (portable) .	1270 236 100	WBB
' WGN	Chicago, Ill	810 370.2 1000	WBR
WGR	Buffalo, N. Y	940 319 750	WBB
WGST	Atlanta, Ga	1110 270 500	WBB
WGY	Schenectady, N.Y.	790 379.5 5000	WBB
WHA	Madison, Wis.	560 535.4 750	WBB
WHAD	Milwaukee, Wis.	1090 275 500	WBB
WHAG	Cincinnati, Ohio	1300 231 100	WBB
' WHAM	Rochester, N. Y.	1080 278 500	WBB
WHAP	New York, N. Y.	1250 240 100	WBC
WHAR	Atlantic City, N. J.	1090 275 500	WBD
WHAS	Louisville, Ky.	750 399.8 500	WBE
WHAT	Minneapolis, Minn.	- 500	WBN
WHAV	Wilmington, Del.	1130 266 100	WBO
WHAZ	Troy, N. Y.	790 379.5 1000	WBR
WHB	Kansas City, Mo.	820 365.6 500	WBR
WHBA	Oil City, Pa.	1200 250 10	WBS
WHBB	Stevens Point, Wis	Ceased activities October, 1925	WBT
WHBC	Canton, Ohio	1180 254 10	WBZ
WHBD	Belleiontaine, Unio	1350 222 20	WBZ
WHBF	ROCK Island, III	1350 222 100	WCA
WHBG	Harrisburg, Pa.	1300 231 20	WCA
WHBH	Culver, Ind.	1350 222 10	WCA
WHBI	Chesaming, Mass.	Ceased activities June, 1925	WCA
WHBJ	Fort wayne, Ind.	1280 234 10	WCA
WHBK	Ellsworth, Me.	1300 231 10	WCA
WHBL	Logansport, Ind.	1390 215.7 50	WCA
WHEN	Chicago, III. (portable)	1290 233 20	WCA
WHBN	St. Petersburg, Fla.	1260 238 10	WCA
	Fawluckel, K. I.	Unanges pending	WCA
WURO	Johnstown, Pa.	1200 222 50	WCA
WUDD	Cincippati Obio	1200 200 50	WCA
WIDK	Maghaniashurg Ohio	1350 213./ —	WCA
WHRT	Downers Crowe III	Consider activities June 1025	WCA
WUDI	Andomon Ind	1270 219 9 10	WCA
WHEV	Columbus Ca	Cancel activities August 1025	WCB
WHRW	Philadelphia Pa	1300 215 7 100	WCB
WHRY	Purventaway Pa	Changes pending	WCB
WHRY	West De Pere Wig	1200 250 E0	
WHEN	Minneapolis Minn	1080 278 500	WCB
WHEC	Rochester N V	1160 258 100	
WHE	Claveland Obio	Cased activities October 1095	WCB
		Chased activities October, 1920	WCB
	Ten		
			I

WAVE-

						11 21 1 22	
	LOCATION				FREQUENCY	LENGTH	POWER
L					IN KCYS.	IN METERS	IN WATTS
<u> </u>	Madford IIIIaida Mona				1150	0.01	100
L.	Weatora ministae, wass.		•	•	1100	201	100
A	west Latayette, Ind.	•	•	•	1100	273	500
ĸ	Harrisburg, Pa.		•	•	1090	275	500
0	Decatur, Ill				1110	270	100
P	Fort Worth Tex				630	475.9	1500
v	Columbus, Ohio				1020	293.9	500
x	Wilkes-Barre, Pa.				1170	256	100
G	Mattapoisett, Mass.	-			1210	248	100
1	Richmond Va	•	÷	÷.,	1310	229	100
M	Chicago III	•	•	· .	1220	226	1500
D	Detestory Mich		•	•	1060	000	1300
r D	Feloskey, Mich.	•	•	•	1200	400	200
ĸ	Staten Island, N. Y.		•	•	1100	273	500
S	New Orleans, La.	•	•	•	1190	252	50
U	Monmouth, 111			•	1340	224	10
v	Johnstown, Pa				Changes	pending	
W	Norfolk, Va				1350	222	50
Y	Charleston, S. C.	-			1120	268	10
7	Indianapolis Ind	-		•	Ceased a	ctivities In	ne 1925
7	Chicago III (Portable)	•	•	•	1300	215 7	50
N	Chicago, III. (Fortuble)	•	•	•	1120	266	500
	Coned Danida Mich	•	•	•	1130	200	500
	Grand Rapids, Mich.		•	٠	1170	200	50
3	Takoma Park, Mid.		•		1350	222	100
Ι <u>Υ</u>	New York, N. Y.	•	•		1430	209.7	500
Q	Richmond Hill, N. Y.				1270	236	100
C	Birmingham, Ala.				1210	248	10
E	Wilkes-Barre, Pa.				1300	231	10
	Newark, N. I.				Changed	to WGCP	
•	Charlotte, N. C.				Ceased ac	tivities Oct	ober. 1925
	Springfield Mass	•	· .	•	900	222 1	2000
Δ.	Boston Mass	•	•	· .	1240	2/2	2000
2	Mansfield Conn	•	•	•	1000	275	500
ň	Canton N V	•	•	•	1140	262	300
	Distance D	•	•	•	1140	203	200
E	Pittsburgh, Pa		•	•	650	461.3	500
G	New Orleans, La.		•	•	Changes	pending	
Η	Columbus, Ohio	•			1130	266	500
J	University Pl., Neb.			,	1180 .	254	500
L	Northfield, Minn.				890	336.9	500
0	Baltimore, Md.	-		-	1090	275	100
P	Washington, D. C.				640	468.5	500
R	San Antonio Tex	•	•	•	1140	263	500
T	Rapid City S Dak	•	•		1250	240	500
П.	Philadalphia Da	•	•		1090	240	= 50
Š.	Purlimentary Vi		•	•	1000	2/0	500
÷.	Burnington, vt.	•	•	•	1200	250	100
<u> </u>	Milwaukee, Wis.	•	•		Changes	pending	
Z	Carthage, Ill	•			1220	246	50
SA	Allentown, Pa	•			1180	254	500
BC	Ann Arbor, Mich.				Ceased ac	tivities Oct	ober, 1925
BD	Zion, 111				870	344.6	5000
BE	New Orleans, La.		-		1140	263	5
BĞ	Pascagoula, Miss				1120	268	10
йĤ	Oxford (near) Miss	•	•		1240	241	10
ίi Γ	Remis Tenn	•	•	•	Cented -	etivition T-	19
.	Japping La				Consed	activities Jt	1923
J.	Jemmigs, La.	•	•	•	Ceased a	ictivities Jt	ine, 1925
		See	en				
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RADIO BROADCAST

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CALL SIGNAL KPSN KQP KQV KQW KSAC KSD KSD KSD KTAB KTCL KTBI KTCL KTHS KTCL KTHS KUO KUOM KUOM KUDR KUUOM KUUD KUUD KUUD KWG KWWC KWWC KWWC KWWC KWWC KWWC KWWC	LOCATION         Pasadena, Cal.         Portland, Ore.         San Jose, Cal.         Berkeley, Cal.         Manhattan, Kans.         St. Louis, Mo.         Salt Lake City, Utah         Clarinda, Ia.         Oakland, Cal.         Los Angeles, Cal.         Los Angeles, Cal.         Portland, Ore.         Sant Francisco, Cal.         Missoula, Mont.         Omaha, Neb.         Vermilion, S. Dak.         Austin, Tex.         Stockton, Cal.         Kansas City, Mo.         Kansas City, Mo.         LecMars, Ia.         Brownsville, Tex.         Chicago, Ill.         Manila, Philippines         Oakland, Cal.         Manila, Philippines         New Orleans, La.         New Orleans, La.         New Orleans, La.         Netwers, N. J.         Omaha, Neb.         Lake Forest, Ill.         Marisburg, Pa.         Asheville, N. C.         New Orleans, La.         Mount Clemens (near), Mich.         Mount Clemens (near), Mich.         New Orleans, La.         New Orleans, La.	WAVE;FREQUENCY LENGTH POWERIN KCYS. IN METERS IN WATTS950 $315.6$ 10001410 $212.6$ 5001090 $275$ 5001300 $231$ 5001170 $256$ 50550 $545.1$ 7501000 $299.8$ 10001210 $242$ 5001250 $240$ 10001021 $293.9$ 7501140 $263$ 50980 $305.9$ 1000800 $274.8$ 5001230 $244$ 2501110 $270$ 501230 $244$ 2501110 $277$ 501080 $278$ 10013002315001210 $248$ 501210 $248$ 501210 $248$ 501210 $248$ 501210 $248$ 501220 $240$ 1001250 $240$ 1001250 $240$ 1001250 $240$ 1001260 $278$ 2001120 $268$ 1001260 $278$ 100160 $254$ 101250 $240$ 1001250 $240$ 1001250 $240$ 1001250 $240$ 1001250 $240$ 1001260 $254$ 101260 $254$ 101270 $389.4$ <	CALL SIGNAL WHN WHO WHT WIAD WIAK WIAS WIBA WIBC WIBD WIBF WIBF WIBG WIBH WIBJ WIBJ WIBK WIBJ WIBK WIBV WIBV WIBV WIBV WIBV WIBV WIBV WIBV	LOCATION New York, N. Y. Des Moines, Ia. Deerfield, III. Philadelphia, Pa. Omaha, Neb. Burlington, Ia. Madison, Wis. St. Petersburg, Fla. Joliet, III. Martinsburg, W. Va. Wheatland, Wis. Elkins Park, Pa. New Bedford, Mass. Flushing, N. Y. Chicago, III. (portable) Chicago, III. Meridian, Miss. Farina. II. Weirton, W. Va. Elizabeth, N. J. Vogansport, Ind. Utca, N. Y. Monfolk, Neb. Greentown, Ind. Cedar Rapids, Ia. Providence, R. I. Providence, R	$\begin{array}{c ccccc} & \text{WAVE-} \\ \hline \text{FREQUENCY} & \text{LENCTH} & \text{POWER} \\ \text{IN KCYS.} & \text{IN METERS IN WATTS} \\ \hline 830 & 361.2 & 500 \\ 570 & 526 & 500 \\ 750 & 400 & 1500 \\ 1200 & 250 & 100 \\ \hline \text{Changes pending} \\ 1180 & 254 & 100 \\ 1270 & 236 & 100 \\ 1270 & 236 & 100 \\ 1250 & 222 & 100 \\ \hline \text{Ceased activities August, 1925} \\ \hline \text{Changes pending} \\ 1350 & 222 & 50 \\ 1430 & 209.7 & 5 \\ 1370 & 218.8 & 50 \\ 1390 & 215.7 & 50 \\ \hline \text{Ceased activities August, 1925} \\ \hline 1390 & 215.7 & 50 \\ \hline \text{Ceased activities October, 1925} \\ \hline \text{Ceased activities October, 1925} \\ 1460 & 205.4 & 5 \\ 1220 & 246 & 50 \\ 1480 & 202.6 & 220 \\ 1350 & 222 & 20 \\ 1140 & 263 & 25 \\ 1360 & 220 & 100 \\ 1460 & 205.4 & 5 \\ 1300 & 231 & 10 \\ 1100 & 273 & 250 \\ 590 & 508.2 & 500 \\ 850 & 352.7 & 500 \\ 1110 & 270 & 250 \\ 1180 & 254 & 100 \\ 1120 & 268 & 100 \\ 120 & 268 & 100 \\ 1450 & 206.8 & 10 \\ 1280 & 233 & 10 \\ 1120 & 268 & 100 \\ 1370 & 218.8 & 50 \\ 1450 & 206.8 & 10 \\ 1280 & 233 & 10 \\ 1100 & 1270 & 500 \\ 1110 & 270 & 500 \\ 1450 & 206.8 & 10 \\ 1280 & 233 & 10 \\ 1340 & 224 & 10 \\ 1370 & 218.8 & 50 \\ \hline \text{Call signal changed to WCLS} \\ 1290 & 233 & 10 \\ 1100 & 1360 & 217.3 & 10 \\ 1100 & 1360 & 217.3 & 10 \\ 1360 & 217.3 & 10 \\ 1370 & 218.8 & 50 \\ \hline \text{Call signal changed to WCLS} \\ 1290 & 233 & 10 \\ 1360 & 217.3 & 10 \\ 1360 & 217.3 & 10 \\ 1370 & 218.8 & 50 \\ \hline \text{Call signal changed to WCLS} \\ 1290 & 233 & 10 \\ 1360 & 217.3 & 10 \\ 1370 & 218.8 & 50 \\ 1420 & 211.1 & 100 \\ 1380 & 217.3 & 10 \\ 1360 & 217.3 & 10 \\ 1360 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 380 & 217.3 & 10 \\ \hline \text{Min} & 580 & 517 $
CALL SIGNAL WCBM WCBQ WCBQ WCBU WCCO WCLO WCCO WCLS WCX WCX WDAD WDAC WDAD WDAF WDAF WDAF WDAF WDAF WDAJ WDBJ WDBB WDBJ WDBB WDBB WDBB WDBB WDB	LOCATION Baltimore, Md. Nashville, Tenn. Nashville, Tenn. Providence, R. I. (portable) Arnold, Pa. St. Paul, Minn. Elgin (near), Ill. St. Louis, Mo. Camp, Wis. Joliet, Ill. Austin, Tex. Joliet, Ill. Austin, Tex. Portland, Me. Vorcester, Mass. Worcester, Mass. Providence, R. I. Detroit, Mich. Nashville, Tenn. Nashville, Tenn. Nashville, Tenn. St. Lancaster, Pa. Atlanta, Ga. Fargo, N. Dak. Lancaster, Pa. Atlanta, Ga. Cleveland, Ohio Winter Park, Fla. Superior, Wis. Dayton, N. Y. Hanover, N. H. Washington, D. C. Chattanooga, Tenn. Cranston, R. I. Tuscola, Ill. Flint, Mich. New York, N. Y. Wichita, Kans. Ithaca, N. Y. Vermilion, S. Dak. North Plainfield, N. J. Providence, R. I. Providence, R	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CALL SIGNAL WEBD WEBE WEBH WEBJ WEBK WEBK WEBR WEBR WEBR WEBZ WEEI WEBZ WEEI WEAA WFAA WFAA WFAA WFAA WFAA WFAB WFBD WFBB WFBC WFBD WFBB WFBL WFBJ WFBJ WFBJ WFBJ WFBS WFBD WFBB WFBD WFBB WFBD WFBB WFBD WFBB WFBD WFBB WFBC WFBB WFBB WFBB WFBB WFBB WFBB	LOCATION Anderson, Ind. Cambridge, Mass. Chicago, Ill. New York, N. Y. Grand Rapids, Mich. United States (portable) United States (portable) Harrisburg, Ill. Buffalo, N. Y. Dayton, Ohio. Beloit, Wis. Savannah, Ga. Boston, Mass. Evanston, Ill. Berrien Springs, Mass. Chicago, Ill. St. Louis, Mo. Dallas, Tex. St. Cloud, Minn. Lincoln, Neb. Eureka, Ill. Knoxville, Tenn. Philadelphia, Pa. Seymour, Ind. Altoona, Pa. New York, N. Y. Canden, N. J. Collegeville, Minn. Hanover, N. H. Syracuse, N. Y. Indianapolis, Ind. Bridgewater, Mass. Raleigh, N. C. Baltimore, Md. Fort Benjamin, Ind. Galesburg, Ill. Flint, Mich. Philadelphia, Pa. South Bend, Ind. Bridgewater, Mass. Raleigh, N. C. Baltimore, Md. Fort Benjamin, Ind. Galesburg, Ill. Flint, Mich. Philadelphia, Pa. South Bend, Ind. Baltimore, Md. Fort Benjamin, Ind. Galesburg, Ill. Flint, Mich. Philadelphia, Pa. South Bend, Ind. Baltimore, Md. Freeport, N. Y. Lancaster, Pa. South Bend, Ind. Baltimore, Md. Freeport, N. Y. Lancaster, Pa. Johnstown, Pa. Johnstown, Pa. Johnstown, Pa. Elyria, Ohio Providence, R. I. Menomonie, Wis. Marshield, Wis.	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

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# RAYTHEON

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Mayolian Radio Corp. Modern Electric Mfg. Co. Thordarson Electric Mfg. Co. Tobe Deutschmann Co. Webster Co.

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RAYTHEON MANUFACTURING COMPANY CAMBRIDGE, MASSACHUSETTS

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* Tested and approved by RADIO BROADCAST *

# Modernize your radio set



TYPE 365 Rectifier Transformer

![](_page_71_Figure_4.jpeg)

![](_page_71_Picture_5.jpeg)

TYPE 366 Filter Choke

# Build a Practical "B" Eliminator

![](_page_71_Picture_8.jpeg)

Raytheon Rectifier Tube Price \$6.00

T HE above diagram shows the arrangement of parts and connections for an efficient "B" battery eliminator using the new General Radio Type 365 Rectifier Transformer and Type 366 Filter Choke. These transformers give very satisfactory results in a plate voltage supply unit when used with the new Raytheon rectifier tube or other tubes of similar characteristics.

For further description refer to page 9158 of our new Bulletin 923-B or write for our circular "Instructions for Building a 'B' Eliminator."

GENERAL RADIO COMPANY

Cambridge, 39

Mass.

![](_page_71_Picture_15.jpeg)

![](_page_71_Picture_16.jpeg)

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# PRECISION FILTER and BI-PASS CONDENSERS

### recommended for Raytheon Plate current circuits

**R** ADIO BROADCAST'S article in its December, 1925, issue on "An Improved Plate Current Supply Unit" specifies the following TOBE condensers to be used in building the set: 5 type 708 and 7 type 709. TOBE Condensers have already been specified for use in the Raytheon Plate Supply Unit in Popular Radio and RADIO for November, 1925.

Any "B" battery eliminator circuit depends very largely for its operating efficiency upon the filter condensers used. TOBE condensers alone possess all of the following favorable characteristics:

### Shielded Metal Cases

.1 M.F.D.

1. M.F.D.

2. M.F.D.

4. M.F.D.

Type 705 Price \$ .70

Price 1.25

Type 709 Price 1.75

Type 711 Price 3.75

Write for circuit diagrams of B-Eliminator circuits.

**Type** 708

Will operate at voltages up to 700 D. C. without breakdown or overheating. Perfect Insulation, No Leakage. Capacities guaranteed to be within 5% of accuracy. Extreme heat or cold has no effect on TOBE condensers. Compact and handsome in appearance.

TOBE Condensers are also made to specifications of manufacturers for use in "A", "B" and "C" eliminators, and all other electrical appliances requiring fixed capacities. TOBE condensers are standard in the "B" eliminators made by the Acme Apparatus Company, Silver-Marshall, Forest Electric Company and many other well-known radio manufacturers.

Tobe condensers are better condensers—distinguishable by their silvered finished case. Ask your dealer for them by name "TOBE."





Operating a radio set is now a source of keen delight to every member of the family. Consistent performance every night is assured with the new B-Eliminators using the remarkable new Raytheon Tubes and Dongan Transformers and Chokes. Anyone can build this B-Eliminator at small cost.

Indorsed by leading radio engineers including Raytheon Tube Manufacturers and laboratories of leading magazines, every radio lover can now possess the 100 per cent reception possible with the new Raytheon Tube B-Eliminators.

Full instructions and description mailed on request. If your dealer cannot supply you, send check or money order to factory.

DEALERS

Be sure to stock Dongan Transformers and Chokes for the fastest-selling radio feature of the season.

Set Manufacturers

Dongan is considered the standard for transformers and chokes by leading manufacturers of B-Eliminators. Also 42 leading Set Manufacturers use Dongan Audio Transformers. Prompt deliveries in our big new plant. Prices on request. Other Dongan Products 35 Types Audio Transformers 5 Types of Radio Voltmeters A. C. Tube Step-Down Transformers for McCullough Tubes





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Better than ever!

**NEW AND IMPROVED** 





Mayolian Transformers, Chokes and Resistances for Building Raytheon Plate Supply Transformer No. 201 Chokes No. 202 Resistances No. 203 Raytheon Tubes List price \$7.00 5.00 1.80 6.00 . . Mayolian resistances and other products are the re-sult of years of experience in "B" Battery elimination and especially designed for "B" supply units.

- 1.—High variable voltage output.
- 2.—Will positively operate any set.

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- 3.—Noiseless—no buzz or hum.
- 4.-Equipped with Raytheon Rectifying tube, the life and efficiency of which is practically indefinite.
- 5.—Improvestone quality and increases volume.
- 6.—Assures continuous and uniform plate voltage.
- 7.—Indispensable for DX reception.
- 8.—Encased in genuine mahogany cabinet which harmonizes with any receiver and the furnishings of any room.
- 9.—Guaranteed and backed by the established prestige and reputation of Mayolian.
- 10.—The amplifier voltage is variable from 90 to 200 volts. The detector voltage from 0 to 65 volts, and is controlled by two simple knob adjustments; when these are adjusted to your set, the Mayolian reguires no further attention.
  - Type 606—Alternating Current, 110 Volts, 60 cycles. Price, complete Type 607—Direct Current. 110 Volts. Price, \$47.50
  - complete 25.00
  - Type 608—AC, 110 Volts, 60 cycles, has separ ate voltage tap for 40 to 100 Price, complete 50.00 volts.

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# Equip Your Receiver Now with the Modern Eliminator and Be Prepared for the International Tests!

The Modern "B" Battery Eliminator will not only operate any receiver satisfactorily, but it will improve its present tonal qualities.

The Modern Eliminator may be placed within two inches of your detector tube without producing a hum. The improved and scientifically designed cable with which every Modern Eliminator is equipped insures the total absence of this ordinary and thoroughly disagreeable fault.

It is recognized by laboratory experts that a continual, uinterrupted plate supply is the ideal for distance (D X) work. The modern Eliminator will adapt your receiver to D X because it gives this much sought-after uninterrupted plate and current supply. Equip your receiver now with a Modern Eliminator and be ready for the International Tests.

It is equipped with Raytheon Tubes. The life of these Tubes is unlimited because there are no filaments in them to burn out.

The new Cutler-Hammer "Cut-Out" (high, low and off) switch is used on the Modern Eliminator. Through this feature, the customary and continual electrical depreciation of the elements is eliminated, positively. A radio frequency control insures the maximum results, especially on peanut tubes, whether or not the power input be 150 volts or 90 volts.

All the elements of the Modern are carefully sealed in order to prevent atmosphere or moisture seepage.

Several additional microfarads permit the oscillation of the receiver that has been designed to oscillate. Most other eliminators, through their inherent design, lack this important characteristic.

The aerial and ground effects that result in the ordinary eliminator from the lighting circuit, are absent in the Modern "B" Battery Eliminator. This is accomplished by a carefully developed process.

Every Modern Eliminator is tested at 2500 volts and is housed in an attractive, highly polished steel cabinet.

The Modern Electric Manufacturing Company, whose reputation in the radio industry is national, has placed the entire facilities of its engineering department, in fact its whole organization, thoroughly back of this product. It is a practically engineered and thoroughly manufactured product that welcomes any comparative test.

MODERN ELECTRIC MFG. CO. Manufacturers of Standard Radio Equipment

 $\star$ 

### TOLEDO, OHIO

# Why wait longer? the Perfect B Power is Here!

T HE perfection of the Raytheon tube is accepted by radio authorities as overcoming the last obstacle to enjoying a steady, uninterrupted noiseless flow of plate current from the electric light socket.

The Webster Super B offers all the advantages of the Raytheon tube in a handsome, compact, expertly designed instrument. It gives you *power to spare*—permanently. It will improve your reception tremendously, clarify the signals and build up the volume. It will give ideal B current for years, without replacement cost, without the slightest depreciation.

The Webster Super B is handsomely finished in grained walnut enamel. Women will admire its handsome appearance. They will appreciate the way it harmonizes with the most distinguished surroundings. Men will prefer it for its economy, its uninterrupted plate supply, its great help in DX work and its elimination forever of the bother of run down B batteries or battery replacement. Operates from any alternating current 110 volt, 60 cycle socket.

### Write for Free Booklet, "IMPROVING YOUR RADIO"

Ask your dealer to show you a Webster Super B. If he does not have one in stock it will pay you to wait till he gets one from his jobber. Or write to us, mentioning his name.

### THE WEBSTER COMPANY 3506 West Lake Street Chicago

"A better plate supply from your light socket"



\$47.50 Complete with Raytheon Tube

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Set of 3 \$12

Thorola Low-Loss Straight Line Frequency Condensers can also be bought separately \$550 and \$6

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## Most-Demonstrated Set of the Season

From radio as you have known it, to Thorola Islodyne is as great a change as could happen, even in radio! Here is so much of an advance that it seems to put final highest development into view. Thorola Islodyne now brings you radio safe from being surpassed.

Only the Thorola Islodyne principle of *Iso-lated Power* makes it all possible. Based on the epochal discovery of Thorola Low-Loss Doughnut Coils, Islodyne action literally isolates the radio impulses—keeps them from interfering with each other—from tangling up —from weakening themselves—keeps all un-wanted stations out.

Sharpest selectivity is certain, wherever you are. Tone is unbelievably pure, since interference is defeated. Superabundant volume is available at extreme distances because power, instead of being wasted, neutralized, or damped, is put fully behind the broadcasting of the one chosen station only.

These amazing results, free from mysterious, unmanageable, disappointing old elements of radio reception, are the regular performance of Thorola Islodyne receivers. Excellence is uniform in all Thorola sets, and throughout the range of reception. Your radio parties proceed as scheduled. Stations come in as logged. Words and music come in *as broadcast!* 

It is the latest proof of Thorola eminence, first established by the matchless tonal accuracy of Thorola Loud Speakers. Now there is a complete receiver, Thorola Islodyne, even further ahead. At the Thorola store you can listen to the most-demonstrated radio set.

REICHMANN COMPANY, CHICAGO



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# Methods for Controlling Oscillation in R. F. Circuits

The Systems at Present in Use for Neutralizing Radio-Frequency Amplifiers and a Discussion of the Recently Developed "Counterphase" Method for Controlling Oscillations

### By JOHN BERNARD

B EFORE looking into the future and ascertaining what is in store for the dyed-in-the-wool experimenter and builder of radio circuits, it is well to pause for a moment in consideration of what has gone before.

Without any question, tuned radio frequency amplification, that discarded system of reception of years ago, has again come into its own and is now the general mainstay and backbone of receiver design.

But even up to the present time, the especial and particular difficulties which have accompanied this system of reception are far from being satisfactorily controlled.

Constantly, the birth of a new method for the successful handling and control of radio frequency amplication is heralded as the last word in efficiency and performance—and still we search on.

In brief reconsideration of the many methods of control of radio-frequency amplifiers, it is worthy of mention to restate the particular advantages and disadvantages of this system of amplification.

### In the application of Ohm's law, we find that, if for a given voltage, the resistance of a certain circuit be reduced, then a greater current will flow. And conversely, if the resistance be increased then the current will be decreased.

In a radio circuit where a coil is tuned by a variable condenser, a maximum of current will flow in the circuit when the condenser adjusts the circuit to resonance with

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RARLY every multi-tube receiver in use today employs some form of radio frequency amplification, and the matter of controlling oscillations in such circuits has always been a serious problem. In this article, the various popular methods are reviewed, and a description is offered of a method which differs from the conventional "losser" and from neutralizing schemes. The present arrangement combines resistance and capacity as a method of control, and should arouse a considerable amount of interest, for the idea may have wide application in r.f. circuits.—THE EDITOR the transmitted frequency. Where, in a vacuum tube circuit the grid and plate circuits are in resonance, a maximum of current will flow in each one and the only coupling agent between them is the tube capacity. When such a state of affairs exists, the entire circuit oscillates.

Where high-grade apparatus is employed to cut down the actual resistances of the circuit, sharp tuning of the circuit by the variable tuning element, as shown in Fig. 2, is obtained.

Now if it were possible to utilize such a circuit with its advantage of extra-fine tuning, there would be no obstacle to be overcome or problem to be solved. However, this is not the case. Whenever a circuit is in oscillation, it produces radio frequency energy which, when adjusted in frequency to the frequency of an incoming signal, produces distorted reception, sometimes unintelligible. It is as though two broadcasting stations were transmitting on the same frequency adjustment and were received simultaneously.

Yet if it were possible to prevent the



A base-board layout of the Bremer-Tully "Counterphase" receiver. The rectangular blocks shown above the tube sockets and between the toroidal coils, are the condensers, by means of which the tubes may be adjusted to the correct oscillating point. Note also the extra midget or trimming condensers, which are a part of the large tandem tuning condensers





Jor the Well Appointed Home

**PEOPLE** of taste will instantly recognize in the ULTRADYNE, Model L-3, the long-awaited perfection in *radio-musical instruments*. This new receiver offers complete mastery of the air's riches; effortless operation—as simple as playing a phonograph; and a new artistic form that blends harmoniously with its environment.

Better than the most exacting critics of radio ever demanded, more than the radio authorities themselves predicted. Complete freedom from entangling technicalities. "Belongs" in almost any scheme of furnishings. The perfect harmony of scientific skill and artistic genius.

Radio never held out more attractions for you than this new kind of receiver makes possible. See and hear it demonstrated at the higher standard radio shops and department stores.

The ULTRADYNE, Model L-3, is a six-tube receiver employing the fundamental principles of the best circuits greatly refined and marvelously simplified. No dials no panel; just two inconspicuous levers which constitute a stationselector. Volume adjustment, the only other control. Beautifully duco finished, duo-toned panelled mahogany cabinet.

Designed by R. E. Lacault, E.E.,

Chief Engineer of this Company, and formerly Radio Research Engineer with the French Signal Corps, Radio Research Laboratories.

To protect the public, Mr. Lacault's personal monogram seal (R.E.L.) is placed on the assembly lock bolts of all genuine ULTRADYNE Model L-3 Receivers. All Ultradyne Receivers are guaranteed so long as these seals remain unbroken.

Write for illustrated descriptive folder



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The circuit above depends, for selectivity, upon the resistance of the tuned portion, represented by the coil L and the variable condenser shunting it. If the resistance is high, the tuning response will be broad as in the curve A. As the resistance is decreased the selectivity becomes sharper, as depicted on curves B, and C. Also, as the resistance of the circuit is decreased, more current will flow in the grid and plate circuits and oscillations will be produced due to the coupling between these two circuits by the inherent capacity of the tube

oscillation, but keep the circuit as sharply tuned to that particular frequency as before, then a distinct and worthwhile advantage would result.

The various systems for stopping this oscillation are known as neutralization methods.

The word itself carries a world of meaning, and implies an equalization or neutralization of the capacity of the tube which is the coupling agent producing the oscillation. In effect, neutralization is the setting up of an equal and opposing voltage which, due to its opposition, prevents unwanted oscillations from taking place in the grid-plate circuit of the tube in question. The well known neutrodyne system is shown in Fig. 3.

Another system worthy of comparison is that developed by Walter Van B. Roberts. It is shown in Fig. 4. Here, any potential set up in the plate coil P is set up also in the plate coil N, but in

opposite relation to that flowing in P. Then through the capacity C, which balances out the tube capacity, this potential is applied to the grid of the tube, effectively preventing any possibility of oscillation because it is equal in potential, and opposite in phase, to that





The Roberts system of neutralization. The coil in series with the neutralizing capacity is connected counter to the plate coil, and produces an effect on the grid, through the neutralizing capacity, equal and opposite to that produced by the plate coil acting through the grid-plate capacity of the tube



Professor L. A. Hazeltine is responsible for the neutralization, or balancing-out system shown above. A goodly portion of all the manufactured receivers sold during the past few years incorporated this system using licenses granted under the neutrodyne patents

which might be fed back to the grid of the tube by the coil P through the tube capacity. Yet, even this method is not possible of adjustment independent of frequency.

Absorption systems, still another way, never were regarded as truly a satisfactory neutralization method, and were more correctly termed "losser" systems.

### OSCILLATION CONTROL METHODS

O NE of the most simple and common methods is to add sufficient resistance to the grid or plate circuit to prevent the possibility of oscillation. Considering the efforts that have been made to reduce resistance in coils and condensers, and the value attributed to such efforts, the fallacy of again deliberately introducing such losses into a circuit is evident. Were it not for the popular delusions, how much more simple it would be to use high-loss coils and condensers in the first place.

Eddy current losses result from placing condensers within the field



In the "Counterphase" circuit shown here, the tendency of the radio frequency stages to oscillate is prevented by the separate circuits comprising the inductances M-R and the condensers  $C_n$ . It is necessary to adjust the condensers  $C_n$ , the variable part of this circuit to suit the tube employed. On the high frequency end of the tuning scale, the tendency of a circuit to oscillate is greater than at the other end of the scale, the lower frequencies, so a panel adjustment is provided in the dual resistance control to compensate for these changes, thereby obtaining maximum efficiency on all frequencies within the tuning range



"These Eveready Batteries are the correct size for your set. With average use they will last you a year or longer"

"You have been one of the many who use 'B' batteries that are too small in capacity for their receivers. That is not economical. It makes you buy 'B' batteries twice as often as necessary. Fit the right size Evereadys to your set and add a 'C' battery,* if you haven't one, and you'll get the maximum of service at the minimum of cost."

The life of your Eveready "B" Battery depends on its capacity in relation to your set and how much you listen in. We know, through a careful investigation, that the average year-round use of a set is two hours a day. Taking that average we have proved over and over that on sets of one to three tubes the No. 772 Eveready "B" Battery used with a "C" battery will last a year or longer. On sets of four and five tubes, the larger heavy duty Eveready batteries used with a "C" battery will last eight months or more.

The secret of "B" battery satisfaction and economy is: With sets of from 1 to 3 tubes, use Eveready No. 772.



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With sets of 4 or more tubes, use either of the heavy duty batteries, No. 770 or the even longer-lived Eveready Layerbilt No. 486.

We have prepared for your individual use a new booklet, "Choosing and Using the Right Radio Batteries," which we will be glad to send you upon request. This booklet also tells about the proper battery equipment for use with the new power tubes.

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EVEREADY HOUR EVERY TUESDAY AT 9 P. M. Eastern Standard Time For real radio enjoyment tune in the "Eveready Group." Broadcast through stations— WEAF-New York WFI-Philadelphia WSAI-Cincinnati WJAR-Providence WGR-Buffalo WWJ-Detroit WEEI-Boston WGR-Buffalo WWJ-Detroit WTAC-Worcester WCAE-Pittsburgh KSD-St. Louis WCCO-Minneapolis, St. Paul

^{*}NOTE: In addition to the increased life which an Eveready "C" Battery gives to your "B" batteries, it will add a quality of reception unobtainable without it.

Gear

C

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# What You COULD Get From Your Set

I T isn't what you're getting now. It's how much more you could get from your present set.

Your set may be one of the finest in the world but it can be no better than its Dials.

The human hand cannot tune ordinary dials sufficiently accurate to bring in all the stations within scope of your set. That's where Science has stepped in with the two dials shown above.

MYDAR Recording Dial shown at the left above, offers a degree of tuning efficiency not usually associated with this price. Ample space for call letters insures permanent logging of all stations. Genuine Bakelite, handsomely embellished—12 to 1 Ratio. Price \$1.75.

The A.J. (Vernier) shown at the right above, geared at 150 to 1, brings tones into sharp focus like a fine camera lens. Beautiful, dignified. Genuine Bakelite. A master product of master craftsmen --Price \$2.25.

Accuratune (not shown) geared 80 to 1 is admirably suited to every type of tuning requirements.

No panel drilling necessary to substitute any one of these dials.

★ MYDAR Radio Company 3 CAMPBELL STREET NEWARK, N. J. of a coil, and this is another method that has been used and probably will be again.

It is evident also that if one circuit were slightly detuned, the tendency toward oscillation would be reduced. Another method has likewise been employed, oscillations being prevented by reducing the plate load or number of turns in the primary circuit of the transformer, which cuts down the coupling between primary and secondary.

This latter method increases selectivity, but unfortunately the energy transfer between tubes is thereby reduced, and if the coupling is cut down sufficiently to prevent oscillation on the higher frequencies (shorter wavelengths), this same insufficient coupling results in very unsatisfactory response on the longer waves.

CAUSE OF TROUBLE ON SHORTER WAVES

A T 550 meters, the upper end of the present broadcasting band, the frequency per second is only 545,100, but at 200 meters, or the lower limit, the frequency per second reaches the enormous number of 1,500,000 cycles. The resultant increase in tendency to oscillate on the higher frequencies (shorter wavelengths) has worried circuit designers from the earliest days of radio. It creates the problem that has been fought over, avoided, evaded, neglected, or ignored, according to the varying degrees of intelligence or intention involved.

Regardless, however, of what last year's arguments may have been, it is now quite generally agreed that when primary to secondary coupling is reduced to the extent that oscillation is prevented, the set will be satisfactory on the higher frequencies (shorter wavelengths) only. Within a narrow broadcast range 750 kc. wide (200 to 400 meters), such a set would be acceptable, but from 1500 kc. (200 meters) to 545 kc. (550 meters) gives a band 955 kc. wide,—greater than has been handled with satisfaction.

Some difficulty was avoided by the manufacture of sets and parts which would not reach the higher frequencies (shorter wavelengths), but this did not solve the problem for the user. When there were no stations assigned at the lower frequency end, the omission was not generally noticed, although undoubtedly part of the reason why stations were not assigned to this band was because of the trouble the Government knew would have ensued, and because of the complaints that would have arisen among those whose sets would not receive satisfactorily the full range in effect at the time they were made.

### SYSTEMS OF NEUTRALIZATION

S INCE the reduction of coupling to the point of complete avoidance of oscillation gives acceptable results over part of the range, it follows that increasing the coupling somewhat by a few more primary turns will bring the point of complete suppression farther up the wavelength scale, and while oscillations will occur below that point, the middle range will respond favorably, and the upper range to a slight extent.

Similar results are obtainable under the other methods mentioned by varying the amount of resistance or losses, or by fixed

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# When a Finer Transformer Is Made It Will Bear This Name-Plate

Radio moves rapidly. Perhaps some time there may be seen a *better* transformer than what we now know as Rauland-Lyric. It may sell at \$9, or \$10, or \$15, or \$7. But the careful observer of the past year's developments will entertain not a moment's doubt of one thing: when the better transformer comes it will come beneath the famous Rauland-Lyric name-plate. Behind this as a pledge rests the entire organization and resources of the All-American Radio Corporation

Rauland-Lyric is easily obtainable from better-class dealers everywhere. The price is nine collars. Descriptive circular with technical data may be had on request to All-American Radio Corporation, 4201 Belmont Avenue, Chicago



Rauland-Lyric tone quality is now available in a complete receiver: the new All-American Model R (a five-tube tunedradio-frequency set) now being shown. If your preferred dealer does not display it, send to us for descriptive booklet



### Wade Tuning Unit Including Condenser and Dial

The Wade Tuning Unit con-sists of a Wade Condenser geared to a four-nch 360 degree vernier dial of 16 to 1 ratio. Finest possible control with no backlash. Prices below are for the complete unit.

Capacity	.000125 mfd.	\$6.00
Capacity	.00025 mfd.	6.25
Capacity	.00035 mfd.	6.35
Capacity	.0005 mfd.	6.50

Why Tune With Only Half a Dial?

[ JNIQUE design of Wade Condensers spreads stations over our entire 360 degree dial. The Wade is a complete tuning unit built with specially designed vernier dial. This means twice as much space between stations for close tuning adjustment; even wider separation of stations than the rotor plate types of straight line frequency condensers using standard 180 degree dials. None of the annoyance of overlapping stations and jumbled reception. The Wade Condenser gives the lowest minimum capacity and wider tuning range. Covers the whole broadcast range and down below 200 meters.

### No Body Capacity Effects

A separately grounded frame insulated from both sets of plates shields the condenser from all body capacity effects-an important feature, exclusively in Wade Condensers.



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neutralization on some wavelength below the mid-scale, but none of these methods give results over the entire scale. Should the wavelength be increased by dropping the lower limit, there is still less possibility of satisfactory operation.

### EXTERNAL CIRCUIT REQUIRED

**CVIDENTLY** some other arrangement must be found to compensate for the inherent feedback of the present-day tube. A logical solution is an external circuit designed to feed back energy of opposite potential in such manner and amount as to overcome or neutralize the regenerative action of the tube. It must also be efficient over the entire tuning range of the receiver to which it is applied.

It is also evident that the adjustment of this external circuit should not remain constant for all broadcast frequencies. The sensitivity of a receiver is always greatest just below the point of oscillation of both r. f. and detector tubes. The action of a sensitive r. f. amplifier is therefore very similar to the regenerative circuit in which a regenerative control, or tickler, is always used to bring regeneration up to the point of oscillation. The difference is that, in a radio-frequency amplifier, this action is reduced below the point of oscillation.

Panel control of sensitivity is just as important and desirable, for example, as the panel control of a tickler in the well-known three-circuit regenerative receiver. Permanent neutralization, on the other hand, is to all practical purposes similar to what we would find with a permanent adjustment of the tickler in the circuit mentioned.

Only recently a new method of controling oscillation has been brought forward by the Bremer-Tully Company of Chicago, and has been secured by patent. This system has been termed the "Counterphase," and an explanation of its function is of interest. The Bremer-Tully "Counterphase" cir-

cuit includes a bridge between the output and the input circuits. Counter potential is derived from a coil coupled inductively to the plate circuit, and fed, through an adjustable capacity, to a coil inductively coupled to the grid circuit. Any connection made between plate and grid circuits must to some extent increase grid-to-plate capacity, which in turn tends to increase oscillation. The most careful design is necessary, therefore, to avoid such increase as to make neutralization impossible in any neutralizing circuit at the high frequencies (shorter wavelengths) of the broadcasting range. In the Bremer-Tully "Counterphase" method, this capacity effect is overcome to such an extent that neutralization on as high frequencies as 1500 kc. (200 meters) is easily accomplished.

As compared to any fixed method of neutralization, it will be noted that the link circuit between each r. f. stage includes a small adjustable condenser. The method of controlling two or more stages of r. f. amplification is extremely simple.

The circuit is shown in Fig. 5.

It is well known that the variation of a resistance in series with a condenser varies the effective capacity of the condenser.

Viking Tool and Machine Co.



Employs no fluids of any kind. Uses only one rectifying tube. Separate adjustment for detector and amplifier tubes. Handsomely finished in rich velvet-green Duco with solid walnut, satin finish top and bottom. Ample continuous "B" current for one to ten-tube sets

# Give your Radio Set a "B" Current Supply—for life! $\star$

DIS-TON, using alternating current from your lamp socket, in place of "B" Batteries, is guaranteed to improve the overall efficiency of your set. It provides constant "B" current at proper potential for your receiver circuit, tubes and loud speaker.* DIS-TON is noiseless in operationno crackles and popping such as you get with run down "B" Batteries—no hum of any kind to distort the finest aria or drown out the faint signals from distant stations.

### Remarkable Clarity–Amazing Volume and Selectivity

DIS-TON is trouble free—the special Trans-Filter Unit is sealed in, protected against tampering and deterioration. It can't wear out. Consumes only eight watts from the nearest lamp socket and puts your "B" load on the big, powerful, carefully watched generators of your central station. You can rely upon Dis-TON to give you the best from your receiver.

Without attention of any kind after simple initial adjustment to your set-DIS-TON insures you the equivalent in performance of new "B" Batteries every time you listen in. DIS-TON requires no change in the internal wiring of your set to secure either utmost efficiency or entire safety. Accidental im-

proper connections can't result in tube "burn outs."

DIS-TON complete ready for operation 110 volt, 60 cycle \$40.00 Special 3 Voltage IS-TON, 60 cycle 110 volt, \$45.00 Other voltages and cycleson application

### Know how much DIS-TON adds to radio The advantages that DISTON will give you are outstanding and unusual. You

have the opportunity to verify them all on your present receiver. A DIS-TON demonstration is yours for the asking. Send for Leaflet B and full details as the first step to greater radio enjoyment this season.

DIS-TON KITS Essential Parts for Home Builders 110 volt, 60 cycle \$28.50

### RADIO PRODUCTS, Inc.

Richmond, Ind. Dept. RB *Regular DIS-TON will modernize the performance of any of the good, older receivers in an amazing fashion. Three voltage Dis-ton is the only AC current supply adapted to the newest circuit where different detector, radio frequency and audio frequency "B" potential is required.

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THE latest Bristol refinement, the Super-Unit, contains a large, low-pitch diaphragm which brings in, not only the middle and upper registers, but all those deep bass notes heretofore only imperfectly heard if at all. With a Bristol, either Super S or Super C, you hear all the concert; with it all tones are distinguished in their proper qualities, in all selections.

Have Your Dealer Send One Out On Christmas Eve He will be glad to have you try any one of the Bristol models in your home. It's an ideal way to appreciate Bristol tone quality and judge for yourself. There are four Bristol Speakers: Super S at \$25.00, Super C, the Cabinet, at \$30.00 and horn types at \$15.00 and \$20.00.

Send for Booklet "How to Select Your Loud Speaker" Easily understood and explains the "how" and "why" of mechanisms and materials in loud speaker construction.

# BRISTOL SPEAKER

### [The AUDIOPHONE]

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WATERBURY, CONN.

THE BRISTOL COMPANY for 36 years makers of the highly sensitive and accurate Bristol's Recording Instruments.

Therefore, by placing one resistance in series with and common to all the neutralizing circuits, the capacity of each can be changed by varying this common resistance.

The effect is to unbalance these circuits, permitting an increased sensitivity, easily variable over all frequencies within the range covered.

Here again we find a fortunate factor operating in our favor. Aside from the advantage of enabling us to control several stages with one knob, this resistance does not introduce losses or interfere with selectivity, and in addition to that it does not affect dial readings by detuning the circuit.

DUAL RESISTANCE-CONTROL AN ASSET

NASMUCH as sensitivity is not required on stations where it is desirable toreduce volume, the same knob can be used to operate a separate resistance in the B battery circuit to control volume.

This is accomplished by a dual resistance containing two distinct resistance elements, each operable over an arc of 240 degrees.

When sensitivity is the objective, no reduction in volume is desired. When a decrease in volume is wanted, there is no demand for sensitivity. Therefore, in operation, it is necessary only to turn one knob to the right or left to secure either one or the other as desired.

In addition to the simultaneous unbalancing feature which makes it possible to secure sensitivity over the full range, the "Counterphase" method makes it possible to control three stages of tuned radio frequency efficiently with but two tuning controls.

In design the circuit is distinctly new and will no doubt appeal to those who are of that jaded group of circuit seekers and dyed-in-the-wool experimenters who are always on the look-out for "something new under the sun."

VALUES OF PARTS EMPLOYED IN CIRCUIT

'HE coils employed in the "Counterphase" circuit are toroids, each wound on a frame  $1\frac{5}{8}$ -inches square. The secondary consists of 168 turns of No. 24 double silk covered wire and is tapped at the 124th turn from the filament end. It has an inductance value of 220 millihenries. The primary is spaced inside the secondary at the filament end, and consists of 52 turns of No. 36 d.c.c. or d.s.c. wire.

The "Counterphase" coil is wound with 96 turns of the No. 36 wire, its turns being spaced between the turns of the primary. The antenna secondary is tapped at the 2nd, 8th, 25th, and 40th turn from the filament end of the coil. The tuning condensers are .00035 mfd; the trimmers .000024 mfd. The "Counterphase" condensers  $C_n$  have a minimum of 1 mmf. and a maximum of 30 mmf.

The dual resistances are variable, the one located in the counterphase part of the circuit is 3000 ohms and that in the plate circuit 500,000 ohms.

The by-pass condensers are as follows:-A .001-mfd. across the first audio transformer primary; a 1-mfd. across the C battery, and a 1-mfd. across the B battery.

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IT is not necessary to tear down and rebuild your present set in order to separate the stations evenly on the dials. By merely substituting *Rathbun Straight Line Frequency Converters* for your present dials—you will be able to secure real S. L. F. tuning.

Here is a variable vernier control that provides a ratio of 50 to 1 down where the stations are crowded—gradually and smoothly decreasing in uniform ratio over the full 360° of the dial. The stations are evenly separated around the entire circle. There are only two moving parts—a cam and a lever. The action is dependable and accurate—without a particle of backlash. Easier tuning and immeasurably better logging are obtainable from straight line capacity condensers with these new converters.

Remember that we build the Rathbun Single Hole Mounting Condenser with genuine Bakelite ends. This year's models are enclosed with transparent pyralin dustbands which preserve their high efficiency for life. They are small, light and rugged—always reasonably priced.

Ask your dealer for Rathbun Straight Line Frequency Converters He has them in stock or will get them for you promptly

### PRICE \$3.50

## RATHBUN MANUFACTURING CO., INC.

JAMESTOWN, N. Y.



### The double advantage of **RADION**

**CUCCESSFUL** set manufacturers and experienced amateurs know that there are two important requirements for any set:

1. Efficient reception.

### 2. Good appearance.

The selection of RADION goes far toward fulfilling both these requirements. RADION Panels possess superior insulating qualities not equaled in any other panel made. And RADION has such a beautiful surface finish that it noticeably enhances the appearance of any set.

New No. 10 4-inch Radion Dial, built to conform to the fingers, helping you to get close tuning.



This double advantage of RADION is due to the fact that it is the only insulation that was made to order for radio purposes exclusively

The high-resistant characteristics of RADION Panels mark all RADION low-loss parts—Sockets, Dials, Insulators, Tubing, etc. Adopted by leading manufacturers and sold universally by radio dealers.



No. 2 Radion Socket for new UX tubes with collar adapter for old type tubes. No. 4 same as No. 2, without collar adapter for new UX tubes exclusively.

### Send for bookles, "Building Your Own Set." Masled for 10 cents

Manufacturers: Our facilities and equipment for the manufacture of moulded parts are sec-ond to none. Write us for prices on quantities.

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Chicago Office: Conway Building Pacific Coast Agent: Goodyear Rubber Co. San Francisco Portland

The Supreme Insulation

Made to order for radio purposes exclusively

### If You Seek Economy, Buy the Best! By HAROLD JOLLIFFE

The time has come, the Walrus said, To talk of many things; Of shoes and ships and sealing-wax, Of cabbages and kings.

-CARROLL

HE fellow who came out with that clever remark about economy, certainly was a wise old bird; his head was in the right place, and he knew what he was talking about. We do not know who the originator of this bright little maxim was; he probably dates 'way back down the dim corridors of time to the obscure and misty past, when the ancient Phoenicians dauntlessly set forth in their little vessels to invade the shores of distant Britain with their varied trade. Quite likely it had its inception at a far earlier date than that; maybe it was around about the time when that little fellow, David, got peeved and knocked his enemy, the great and husky Goliath, for a home run, with a well-directed stone from his sling.

But no matter when, where, or how. lt is an axiom that applies now as ever; and it holds

just as forcefully in radio as in anything else under the sun. You can't get away from it. Take vacuum tubes, for instance. As every-one knows, for the standard price of two and a half dollars you can walk into any radio dealers' and purchase a good tube; a tube of recognized quality; a tube which is the result of the constant efforts of many of the greatest scientists of the age, and years and years of tireless study and ceaseless experiment. Millions and millions of dollars have been expended to bring it up to its present high state of perfection, and it has embodied in its construction all those desirable and necessary qualities which make for an effi-cient, serviceable tube. It is rated at a certain voltage and current consumption, and is guaranteed to perform exactly as indicated by the manufacturer when his directions, regarding its use and care, have been followed carefully, and pro-vided it is not abused. Therefore, such a tube may be expected to do all that is claimed for it.

And yet, there are those who will waste one dollar—yes, one buck's the price! Can you beat it?—on a tube which, in the first place, is proba-bly a "second" of a so-called independent manufacturer; a tube which, if rated as consuming .25 amps., will more than likely draw considerably in excess of that amount; a tube which may not even fit its socket, for that is exactly the case with some of the three-volt variety. You have to take a file and rub down what appears to be a small brass rivet projecting from one side of the base, before it can be inserted into a socket; others sit wobbly in their sockets because their bases have a diameter of one-sixteenth inch less than the internal diameter of the shell of the socket, which results in uncertain contact.

The writer knows of a case where an elderly couple had a four-tube receiver, and the tubes, having become worn out through continued use, needed replacement. Despite warning, they bought four tubes of the above-mentioned type, and without a word of exaggeration, these tubes gave absolutely no satisfaction. They ate very heavily into the dry A batteries-the tubes were of the three-volt class-and produced a most annoying whining sound which could not be eliminated and which was not due to any fault of the receiver, which was pulled apart and re-wired in an attempt to locate the trouble. In the end, they had either to buy four good tubes or let the receiver sit on the table and collect dust.

Being devout fans they purchased the tubes, and presto!—the set worked like a charm. It therefore cost them sixteen dollars to re-place the tubes instead of twelve. But they were attracted by the low price. False economy! They might just as well have thrown the cheap tubes into the ash can.

What is the good of buying such tubes and taking a chance as to whether they will be any Admittedly, you will strike some good good? ones now and again, but at the most, they are good for but a fraction of the service you would get from the better class.

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The writer, with the help of a certain dealer, tested several of these tubes with a device which registers the current in the plate circuit when the filament is heated to a certain temperature. If a recognized make of 201-A tube was inserted in the socket, and the customary five volts applied to the filament, the milliammeter indicated a current of anywhere between 1.1 to 1.4 mil-liamps. But if one of the dollar variety were tried, it was seldom indeed that a reading of more than one milliamp. was obtained; many went as low as .75 milliamps., but only once in a while would the meter indicate a good tube. Then again many of them will not oscillate. The writer has three such tubes of the 201-A type

which were loaned him for testing purposes. One will oscillate very strongly if a pressure of no less than 5.5 volts is applied to the filament. The remaining two will not oscillate at all, which, of course, renders them useless as detectors in a regenerative circuit. And do they play havoc with the A battery! I'll tell the world!

#### AND TRANSFORMERS!

ONSIDER audio frequency transformers. These, next to vacuum tubes, are probably the most delicate of all radio receiving apparatus. They must be designed and constructed with the greatest thought and care, for it is upon the design and construction of the audio amplifier that the quality of the received music depends. Oh, yes; the loud speaker does have a lot to do with it, but the audio amplifier first. Now, if there is anyone who believes it possible to produce a good transformer, one that will really do the work, for  $S_{1.50}$ , let him take the floor and show us how! It simply can't be done, after the middlemen have taken their profits.

Yet, a rather doubtful looking affair can now be purchased at that price at certain cut rate stores-one dollar for the winding and fifty cents for the core, is the way they advertise them.

A socket for twenty-five cents, and not such a bad-looking affair at that. Cheap? Sure it is, until you apply the soldering iron and melt half of it. Nothing but "mud"! Radio fans! If you wish to build a good re-ceiver, one that will reward you with the great-

est possible clarity and distance for a given number of tubes, one that will be easy to work with during construction, one that you can pull apart without damaging the apparatus when you wish to switch over to another circuit-then

Wish to switch over to another circuit—then purchase, steal, or otherwise acquire good, de-pendable apparatus. There's a reason! Take the case of John Brown, for instance. The radio bug bit Johnny good and hard; so having a nice little work bench and all the necessary tools down the cellar, he decided to "roll his own." Being a sensible sort of a fellow, he went out and bought the best he could afford, and since he didn't know much about it he took and since he didn't know much about it, he took someone along with him to show him what was what, and why. Johnny now has a fine outfit if there ever was one, a real low loss set, and he is justly proud of it. He gets splendid results; night after night the old stations come pounding in with a roar; and Johnny sits back in the old easy chair with a contented look on his face, and enjoys real radio satisfaction.

His neighbor, just a few doors down, is always tinkering around, fixing this and changing that and wondering why in heck his set won't work as well as Johnny's. The answer is simple. Al-though he could afford it, he wouldn't spend the necessary cash to buy the good parts that char-acterized Johnny's purchase. Disregarding the reliable dealer down at the corner, he went to the other store where "a real low loss" variable condenser sells for a dollar and a quarter, and bought a lot of cheap stuff that Johnny and his experienced friend passed up with a grin of derision. He now has more sense, and is think-ing of junking the entirety of his original purchase and starting in all over again with good apparatus.

Johnny Brown doesn't have to do that, so he is just that much money to the good.

360

Powel Crosley, Junior has always done the Unexpected.

His Announcement December 26th will be no exception to that Rule.

ASK . . ANY . . RADIO . . ENGINEER



# An every-night adventure of Burgess **Radio Batteries**

**D**^{NE} of the reasons why you should always buy Burgess Radio Batteries is that the batteries used by airmail pilots - battleships - explorers—and the majority of recognized radio engineersare evolved in the Burgess Laboratories and manufactured in the Burgess factory.

These batteries are identical with the batteries sold by your dealer and thousands of other good dealers everywhere.

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# "Now, I Have Found

### A Department for the Exchange of Ideas and Suggestions of Value to the Radio Constructor and Operator

OONTRIBUTIONS to this department are welcome and those used will be , paid for at the usual rates, that is from two to ten dollars each. A prize of twenty-five dollars is given for the best idea used during each three-month period. The prizewinner for the last period was announced in the November RADIO BROADCAST. All manuscripts intended for this department should not exceed about three bundred words and should be typewritten. Little consideration can be given to manuscripts not typewritten. Envelopes should be addressed to this department, RADIO BROADCAST, Garden City, New York.

### THE ROBERTS CIRCUIT AND AUDIO AMPLIFIER WITHOUT A STORAGE BATTERY

HE circuit about to be explained

consists of the well-known Roberts L two-tube circuit plus one stage of audio amplification. One five-volt tube and two three-volt tubes are employed. The filament supply for the three-volt tubes consists of a battery of dry cells, while the five-volt audio amplifier tube is supplied through a transformer by the 60-cycle a. c. lighting system. In this way the expense and inconvenience of a storage battery are eliminated without sacrificing any of the good points of the set.

In order to eliminate the a. c. hum from the amplifier, a potentiometer and grid bias are necessary. By connecting the grid return of the amplifier to the negative tervalue and the switch used for making and breaking the filament circuit.

99

A transformer with a secondary voltage of at least six, is used. This steps down the house lighting circuit voltage from 110 volts. A toy transformer is being used on my set at present. A bell ringing trans-former which gives the required secondary voltage may be used. Do not burn the tube at greater brilliancy than is necessary to obtain good, clear tone quality.

The filament rheostats of the three-volt tubes are each of 25 ohms resistance. It is important that the negative terminal of the filament battery be grounded; otherwise a hum will be heard in the phones. The adjustment of the amplifier consists

merely in lighting all the tubes, plugging-in on the amplifier, and adjusting the poten-tiometer arm until the hum heard in the phones is at a minimum. The position of



FIG. I

minal of the filament supply for the threevolt tubes, and connecting the potentiometer arm to the positive terminal of this battery, the grid of the amplifier acquires a  $4\frac{1}{2}$ -volt negative bias.

I have found by operation that a vernier is not necessary on the grid circuit tuning condenser of the first tube. However, on the second tube, a vernier condenser greatly facilitates tuning. Two jacks are so ar-ranged that the loud speaker may be plugged-in on the output of the three-volt or on the amplifier output. A filament switch is used to control the filament circuits of the three-volters. In this manner the filament rheostats may be set at the proper

the arm should be midway between its ex-treme end positions. If the hum is not reduced to low audibility when the potentiometer arm is near its mid-position, check over the amplifier connections and examine the potentiometer itself for broken wire or loose contacts.

The circuit as shown in Fig. 1 is correct for two three-volt tubes and one audio amplifier tube. This latter tube may be of any type capable of handling the out-put of the preceding tubes. The ohmic value of its rheostat is determined by the filament current and voltage, and by the output voltage of the filament transformer.

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For a tube requiring a filament current of

# **NATIONAL Velvet Vernier DIAL** Type B, Variable



### With This NEW National Type B, Velvet Vernier Dial, YOU Control the Reduction Ratio!

**X7HAT** a difference in the tuning of your set when you replace your plain dial with a new NATIONAL Type B Variable (patents pending). You'll be astonished.

Gearless

Any ratio you desire, from a minimum of 6 to 1 to a maximum of 20 to 1 is instantly obtained by shifting a small lever. Note how it separates the stations operating on the lower wave lengths.

Easily mounted on the  $\frac{1}{4}$ '' shaft of any standard type of variable condenser. The only tool you need is a screw driver.

The same velvety smoothness, the same freedom from backlash, the same mechanical drive as the famous Type A Velvet Vernier Dial, (patents pending). Price \$2.50.

### The NATIONAL Tuning Unit



for the popular circuits and hookups gives amazing results to amateur set-builders.

Comprises the NATIONAL CONDENSER and the wonderful BROWNING-DRAKE TRANS-FORMER Complete in one package, Price \$22. Makes a most welcome Christmas Gift.

Write for Bulletin 106 R. B.

NATIONAL CO., INC. W. A. READY, President 110 Brookline St. CAMBRIDGE, MASS.



NATIONAL Tuning Unit Type B D-1



than with Storage Batteries

Note: The UX 120 is a new three-volt dry battery power tube. Used for audio frequency amplification, this tube will produce better quality and greater loud speaker volume than regular storage battery tubes.



Any set owner can easily install a UX 120 tube in his set in a few minutes by using the new Na-Ald Number 120 Connectorald. It is a simple, efficient means of introducing the necessary additional "B" and "C" voltage required for this tube into the plate and grid circuit without rewiring the set. As easy to use as an adapter.

Just slip the Connectorald onto the UX 120 tube and put the tube in the socket. Connect the batteries—and—well, that's all there is to it. Except to enjoy a quality and volume you would not have believed possible. No need to fuss with charging batteries. The simplicity, economy and freedom from attention characteristic of dry cells is now combined with the real volume and quality previously obtainable only with storage battery tubes.

The No. 120 Connectorald is suitable for all sockets—metal neck as well as insulated. For sale at radio, electrical and hardware stores. Price, \$1.25.

### NA-ALD ADAPTERS



Na-Ald Adapter 419-X With this adapter the Na-Ald de Luxe Socket will take the new U/X 199 small base tube. Price, 419-X, 35 conte

### Na-Ald 420

No. 420, equipped with cables, enables owners of Radiola Super-Het to get the great increase in volume and clarity the new UX-120 tube develops. Price, 420, \$1.25



7%

13

1%

Na-Ald Adapter 421-X No. 421-X makes possible the shift from WD-11 to UX tubes. Especially designed to enable owners of Radiola III, and III-A to enjoy the improved operation the new lubes provide. Price, 75 cents.

All Na-Ald products are for sale at radio, electrical and hardware stores, everywhere. Send for complete data on adapters for new tubes.

ALDEN MANUFACTURING CO. Also makers of the Famous Na-Ald Sockets and Dials Dept. B14 Springfield, Mass. Alden Processed

Sockets and Dials

 $\frac{1}{4}$  ampere, use a 6-ohm rheostat for a secondary voltage of 6 volts; use about a 25-ohm rheostat for any voltage between 6 and 10 volts.

For a tube requiring a filament current of one ampere, a 6-ohm rheostat may be used for any voltage up to 10 volts.

I have used plate voltages as low as 67 volts on both amplifier tubes with satisfaction. The optimum value of plate voltage for the detector tube can best be found by experiment, and for the three-volt tube will be about 40 volts.

John B. Clothier, Jr., Lansdowne, Pennsylvania.

### A HOME-MADE LOUD SPEAKER

THE main difficulty in loud speaker horn construction lies in cutting the parts to fit, and in obtaining well proportioned lines and acoustics, which will be a credit to the finished product.

A brief study of the patterns and details given below, will enable anyone to build easily a horn which will be very satisfactory with an audio-frequency amplifier.

It is constructed almost entirely of  $\frac{3}{16}$ inch fibre or cardboard, and the dimensions for the various pieces are outlined in Fig. 2.

The back, A, is cut from a piece 9 inches wide and 24 inches long. A line drawn through the center and perpendicular to the 9-inch side, will aid in making the nine measurements, one every three inches, to secure the curves indicated. The two sides, B, and back, C, are likewise laid out and cut with a sharp knife.

The four parts are fitted together by lapping A and C over the two sides, B, beginning at the bell end and taking one corner at a time and bending to conform to the curves and fastening, wherever necessary, with a few stitches of No. 26 copper wire, which is threaded through perforations near the edge.

After all corners are fastened, four strips of strong paper, 4 inches wide, are cut to fit each corner. These are creased lengthwise,



#### THE FINISHED SPEAKER

scored where bends cause wrinkles, and pasted on smoothly.

To assist in making the base, D, a circle 14 inches in diameter is drawn on a piece of cardboard. This is then marked, cut, scored on the dotted lines, bent over a sharp edge and the seven  $\frac{1}{2}$ -inch woodstrips tacked in at the corners. Four of these may be used if desired. A  $\frac{7}{8}$ -inch hole is cut in the center of the base for a No. 522 CW Western Electric Loud Speaker Unit. The base and horn are then fastened together with moulding and small brass screws, and the whole given four coats of paranite. Paranite can be made by dissolving parts of an old phonograph record in denatured alcohol. It strengthens the horn and gives it a very desirable velvet black finish.

The unit is fastened in the base by first inserting the rubber bushing to a tight fit.

### (Continued on page 37.4)



FIG. 2



cents. 20 Connectorald requipped with tables owners of per-liet to get the

### Associate Manufacturers

ALL-AMERICAN RADIO CORPORATION ALDEN MANUFACTURING COMPANY RADIALL COMPANY ("Amperites") CARTER RADIO COMPANY UNION RADIO CORPORATION INTERNATIONAL RESISTANCE COMPANY, Inc. ("Durham Resistors") WESTINGHOUSE MICARTA HAMMARLUND MANUFACTURING COMPANY, Inc.



Leading Manufacturers Combine to Produce the Utmost in Radio Receiver Efficiency

The New Improved

Hammarlund Koberts

# Synchronized Parts

# Every Unit in this Circuit Contributes to the Efficiency of

ARTIME usage made people familiar with the meaning of synchronization. It implies a unity of time in the relation of two or more working instruments. It is that perfect hair-splitting exactness of timing that enables an aviator to fire a machine gun between the whirling blades of a propeller without touching them.

For perhaps the first time in the history of commercial radio receiver construction, this great principle is applied in the design of a home receiving apparatus the five-tube Hammarlund-Roberts. Judged purely from an engineering viewpoint, and leaving out all consideration of price and marketing conditions, the Hammarlund-Roberts is a magnificent example of technical skill. Unlike any receiver that has appeared before, it is built only of the finest parts-parts that synchronize so perfectly that the set is one delicate, harmonious instrument. The flawless reception compels so complete a revolution in all previous ideas of five-tube performance that you can understand its sensational results only through a personal experience.

### HAMMARLUND-ROBERTS

H'ammarlund )

perts

ASSOCIATE MANUFACTURERS

XX

All-American Radio Corporation Alden Manufacturing Company RADIALL COMPANY ("Amperites") CARTER RADIO COMPANY UNION RADIO CORPORATION INTERNATIONAL RESISTANCE CO., Inc. ("Durham Resistors") Westinghouse Micarta HAMMARLUND MANUFACTURING COMPANY, Inc.

### SEND FOR THIS BOOK

This clearly written instruction book was prepared under the supervision of the engineer-designers. Fully illustrated with easy-to-follow diagrams, photos and drawings. Perhaps the most complete book of its kind ever published. Send for it to-day.

25c.

v to Build The

Endorsed by Ten Leading Radio Engineers

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# Insure Reception

# Was Selected Because it other Coordinating Instruments

T is fitting that so fine a receiver should have famous sponsors. On the opposite page you will find a list of the nationally-known parts manufacturers who are backing the Hammarlund-Roberts. It was their own staff engineers, famous specialists working together, who created this receiver after months of patient laboratory work in the selection of parts. Even the completion of this trying task did not finish their work. The final step was a plan of assembly so complete and simple that anyone, however inexperienced, might build the set. This was accomplished with that same careful attention to details that characterized their research work; so that now it is possible for you to own an engineered radio receiver — a scientifically perfect mechanism that is guaranteed to equal any standard eight-tube set on the market. In fact, so profound an impression has the Hammarlund-Roberts created in the radio world, that it has led many people to say the possession of any other receiver seems a useless and costly habit.

Hammarlund

### TECHNICAL FEATURES of the HAMMARLUND-ROBERTS

X-X

367

The Hammarlund-Roberts receiver employs a tuned, neutralized radiofrequency amplifier which has unusually high gain, a regenerative detector followed by a straight stage of audio frequency amplification, and that, in turn, followed by a special power amplifier consisting of two tubes with their elements connected in parallel.

This sound engineering design results in these features:

Sensitivity equal to a standard eight-tube set.

Remarkable selectivity even in crowded areas.

Beautiful tone quality; perfect reproduction of voice and music. Great volume without a hint of distortion.

No radiation to disturb the neighborhood. Simplified tuning; only two major controls. Straight Line Frequency Condensers prevent crowding on low wave lengths.

Automatic filament control; low B battery consumption.

Price of entire assembly, less cabinet, \$62.30

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¹¹⁸²⁻A BROADWAY, NEW YORK CITY

# These Are Some of The Famous Parts Used in The Hammarlund-Roberts

Kaulande Lyric

Contributes to the Superb Tone Quality of the

### Hammarlund-Roberts Receiver

The secret of pure, musical tone at all volumes is in the amplification of the current which actuates the loud speaker device. The audio transformer is, therefore, the actual musical heart of a receiver. By selecting RAULAND-LYRIC TRANSFORMERS for the Hammarlund-Roberts Receiver, the engineer-designers assured faultless musical reproduction at all sound cycles, at lowest and highest volume, under all conditions. Noted critics are unanimous in their commendation of the beautifully rounded, full, clear reproduction by Rauland-Lyric Transformers-truly a musical instrument, just as much as a fine violin or piano. Manufactured to the hair-breadth distinction and absolute uniformity which have made the name "All-American" a synonym for reliability.





A rare metal compound sealed in a glass tube—noiseless, permanent, tested and accuracy guaranteed.



### Hammarlund-Roberts Foundation Unit

This is the basic unit upon which you build the Hammarlund-Roberts receiver. It contains a drilled and engraved Bakelite panel, drilled Bakelite sub-panel, and all the necessary metal brackets hardware and wire, \$9.40.



ALDENME

NA-ALD

"De Luxe" Sockets Add Better Connections and Superior Insulation Contacts of tubes and sockets are automatically brightened when tubes are inserted. Microphonic noises minimized by an adjustment of the vibration period of these cushioned sockets. Genuine Bakelite, Alden processed. Without a doubt the most efficient tube socket ever devised—so they are used in the Hammar-

NA-ALD "Super De Luxe" Dials Seemingly a mere detail, yet the selection of these particular dials assures easy, precise tuning and freedom from

lund-Roberts receiver.

backlash.



Supplants the hand-operated rheostats and the filament meter with an automatic control of tubes. Saves tubes, current, thought and effort. Gets the best out of every tube. Fool-proof, more efficient, simpler. No moving parts and therefore louder signals and greater distance. Every AMPERITE is guaranteed to function properly.



### CARTER "Imp" Rheostat

Selected by the engineer-designers because it embodies the latest, advances in rheostat design. Smallest rheostat made—only  $1\frac{2}{3}$ " diameter. 25 ohm. Single hole mounting. Durable, precise, mechanically perfect.



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Union Phone Tip Jacks

One inferior connection is sufficient to de-

is why the engineer-designets insisted that is why the engineer-designets insisted that for even this minor part, Union Phone Tip Jacks must be used. UNITS



Unit 3 S-L-F CONDENSER Four Good Reasons For HAMMARLUND-ROBERTS Super-Efficiency

When the ten designer-engineers of the Hammarlund-Roberts Receiver set out to build their composite ideal, they had the entire radio world from which to select their tuning units.

They chose Hammarlund Condensers and coils because of their unquestioned quality and unfailing efficiency. Hammarlund has never built a poor product—and never will. That is not a boast, but a pledge.

Use only Hammarlund Condensers and Coils in your



# HT HT

Unit 4 SPACE-WOUND COILS

H. R. ANTENNA COUPLER and R. F. COIL

A. F. COIL

"Hammarlund, Jr."

"Hammarlund, Jr.," the superior Midget Condenser is used to neutralize the radio frequency tube of the Hammarlund-Roberts Receiver. It is a precision product, possessing every quality and feature of the larger Hammarlund models. It has many other uses besides neutralizing in high grade receivers. Diagrams sent on request.

### "Hammarlund S-L-F Condenser"

The New Hammarlund Straight-Line-Frequency Condenser used in the Hammarlund Roberts Receiver is an outstanding contribution to modern radio. It is rugged, compact and remarkably efficient in reducing interference between low-wave stations. The frame is heavy, non-warping aluminum, grounded to the rotor. Sturdy tie-bars insure perfect alignment of the brass plates. There are adjustable ball-bearings at both ends of the rotor shaft, and an adjustable band

brake. Only one small piece of Isolantite insulation is used, placed outside of the electro-static field. Bronze clockspring pigtail. One-hole mounting with anchoring screw. Made in all standard capacities.

### "Hammarlund Space-Wound Coils"

An efficiency available heretofore only in laboratory products is now obtainable in a practical commercial form. By an ingenious process Hammarlund engineers have devised a way to wind the famous solenoid coil, with a definite space between turns, supported and anchored by a mere film of dielectric material. Thus inductance is kept high, with low distributed capacity, low resistance and absolutely no chance for short circuits.

They are regular equipment in the wonderful new Hammarlund-Roberts Receiver and the Eagle Neutrodyne. Various sizes, and arrangements available for other standard

circuits.

Illustrated Book, giving complete details on assembling, wiring, and operating the Hammarlund-Roberts Receiver, sent on receipt of 25 cents.



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# HEADQUARTERS FOR THE FAMOUS

**OUR KITS** INCLUDE ALL THESE



### PARTS SPECIFIED BY THE ORIGINATORS

- 2 Rauland Lyric Transformers 1 Hammarlund "Midget" Condenser 2 Hammarlund .0005 mfd. Model "C" or S. L. F. Condensers
- 1 Set Hammarlund-Roberts Coils 2 Na-ald Super de Luxe 4" Dials
- 5 Na-ald de Luxe Sockets 1 Na-ald K-3844 14" Dial
- 4 Amperites No. 1-A
- 5 prs. Union Phone Tip Jacks
- 1 Carter 25 ohm "Imp" Rheostat

- 1 Carter Single Circuit No. 101 Jack 1 Carter "Imp" Battery Switch
- 1 Dubilier Type 640-G .00025 mfd Grid Condenser
- 1 Dubilier Type 640 .002 mfd Fixed Condenser
- 1 Dubilier Type 640 .006 mfd. Fixed Condenser
- 1 Durham Resistor
- 1 Hammarlund-Roberts Foundation Unit Exactly as Specified

The HAMMARLUND-ROBERTS Circuit is the circuit originated and perfected by 10 of the leading radio engineers. It's the circuit that is winning thousands of new friends dailysweeping the country! You're building the best when you construct the Hammarlund-Roberts.



One entire page in our catalog is devoted to this flash circuit.

WRITE FOR YOUR COPY NOW!



# s Let the PureTonesThrough

The Daven Super-Amplifier used with any set or circuit carries through the full, clear tones of the broadcasting station programs. If you prefer to assemble the Amplifier, obtain the Daven 3-stage Kit, which includes all parts except sockets.



The new Daven Special Coupling Con-denser Type "A", for Resistance Coupled Amplification, sold separately and also included in all Daven also Amplifiers, Kits and **Resisto-Couplers.** For greater volume and better quality.



The new Daven High MU Tube Type MU-20, used with the Daven Super-Amplifier, gives 50% more volume-6 volt, ¼ ampere. A Daven Power Tube Type MU-6 in the last or output stage helps any set regardless of the method of amplification -6 volt,  $\frac{1}{2}$ ampere.

BIG

THE

**PURE** tones, beautifully clear and full, go out from the broad-casting station. They reach your detector still pure and clear. But what then?

Make Your Old

Set A 1926

Model!

From the detector your amplifying apparatus operates. Distortion arises unless you take advantage of a method of amplifying that far-sighted manufacturers and thousands of set builders are now adopting-Resistance Coupled Amplification. Resistance Coupling is not new, but Resistance Coupling with real volume amplification is new. It is the most approved method of letting pure tones through.

The Daven Super-Amplifier costs little. It is easily and conveniently installed in any set made. Buy it complete to save hookup labor. For those preferring to assemble, the Daven 3-stage Kit gives all the necessary parts except sockets. You will join hun-dreds of others who have written to thank us for the improvement Daven has given.

Write us today for The Resistor Manual, an authoritative book on Resistance Coupled Amplification, 25c at good dealers, 30c by mail.

### DAVEN PRODUCTS ARE SOLD ONLY BY GOOD DEALERS



OF

RADIO

THINGS * Tested and approved by RADIO BROADCAST *

LITTLE

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# 24 Hour Service

SEND for this Book



The Hammarlund-Roberts Receiver is a result of the collaboration of the engineering staffs of ten leading manufacturers of radio equipment with its designer.

It is a thoroughly designed and developed receiver in which every component part (latest and most efficiently designed) is thoroughly synchronized. The engineers, in their experimental tests of rejecting and final adapting of every particular unit, fixed that. It is further so designed that anyone, regardless of how little or how much mechanical ability, may build it.

It has the selectivity and volume of a "super." Yet, it comes at a price within the reach of everyone.

The Hammarlund-Roberts Receiver is guaranteed not only by its designers, when each of the specified parts is used; but each part is further guaranteed, absolutely, by its manufacturer.

Orderyour complete Hammarlund-Roberts from us to-day.

24 Hour Service

Cleveland MAIL ORDER HEADQUARTERS for the



Gentlemen: I enclose \$60.85 for which please send me all the following parts for the HAMMARLUND-ROBERTS RECEIVER.

Special foundation unit containing engraved, drilled, bakelite panel; drilled, bakelite sub-panel; metal brackets and wire.

2	Rauland Lyric Transformers				Unit No.	I
I	Hammarlund "Midget" Condenser				Unit No.	2
2	Hammarlund .0005 mfd. Model "C"	or				
	S. L. F. Condensers				Unit No.	3
I	Set of Hammarlund-Roberts Coils		¥		Unit No.	4
2	Na-ald Super de Luxe 4 in. Dials				Unit No.	5
5	Na-ald De Luxe Sockets				Unit No.	6
I	Na-ald K-3843 134 in. Dial				Unit No.	7
4	Amperites No. 1-A				Unit No.	8
5	prs. Union Phone Tip Jacks				Unit No.	9
I	Carter 25 ohm "Imp" Rheostat .				Unit No. 1	10
I	Carter Single Circuit No. 101 Jack				Unit No. 1	11
I	Carter "Imp" Battery Switch				Unit No. 1	12
I	Dubilier Type 640-G .00025 mfd. Gr	id	Co	n.	Unit No. 1	13
T	Dubilier Type 640 .002 mfd. Fixed	Cor	<b>1</b> .		Unit No. 1	11
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I	Durham Resistor				Unit No. 1	16

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The insertion of the nipple into this rubber under considerable force holds it permanently, while the cord is brought out through a small perforation in the side. The diaphragm of the unit is adjustable, and in conjunction with this horn and 90 volts on the plate of a two-stage amplifier, it brings in distant stations with as good definition and volume as many more expensive speakers.

J. T. GARVER, Huntington, Tennessee.

### CYLINDRICAL COILS FOR THE KNOCKOUT SET

THIS letter is in response to your request in RADIO BROADCAST regard-

I ing the use of cylindrical coils in the Roberts'circuit. (Incidentally, I bought this particular issue at a newsstand in Singapore.)

I built a three-tube Roberts outfit last summer, using cylindrical coils, and consider it a very satisfactory set. I find that some distortion is present when receiving local or near-by stations, but on the DX stuff the reproduction is all that could be desired. The distortion on locals can be eliminated by slightly detuning the left hand condenser.

The circuit is shown in Fig. 3 while the arrangement of coils may also be seen in this diagram. Tubes of the UV-201A type,

daylight cut them off. It is interesting to note that all of the stations east of the Rockies suddenly fall off at about 3200 miles west of San Francisco, in longitude 173 East. The same effect is noticed on the 4200-3700 kilocycles-(75-80 meter) amateur signals which are very strong one night and unreadable the next as we go farther east. At the same time there is no decrease in the signal strength of the west coast stations.

l found that the use of No. 24 d.s.c. wire for the coils was satsifactory, and used this wire throughout. The dimensions of the coils and the data for their construction is perfectly simple, and is as follows: S-1 consists of forty-five turns wound in singlelayer fashion, on a suitable tube of threeinch diameter; A, which is the primary coil, is next wound on the same tube and on top of S-1, in the center. It consists of 25 turns of the 24 d.s.c. wire, and is tapped at every fifth turn; N-P is the next consideration. It is formed of two 20-turn coils wound on top of each other, on a tube with a diameter of  $2\frac{5}{8}$  inches; S-2 is bank wound, and is composed of 45 turns. Its cylindrical form is also  $2\frac{5}{8}$  inches diameter; T, the tickler coil, is made by winding 20 turns on a 2-inch tube. The tickler coil is so arranged that it may be variably coupled to S-2, as shown by the dotted lines in Fig. 3. I have found this arrangement gives better results than if the tickler is mounted



and General Radio audio transformers are used throughout.

This set has brought in KGO Oakland at 820 miles west of San Francisco, in broad daylight, and practically every important station in the country at night, until we were so far west of San Francisco that the to rotate within S-2. N-P should be placed about  $\frac{7}{8}$ -inch from S-2 for best results. C1 and C2 were found necessary, as without them the receiver was found to be very unstable.

L. O. DORAN, San Francisco, California.

As stated elsewhere in this department, a \$25 prize is awarded each three months for the best contribution published. The winner for the December, January and February period will be announced in the next number of RADIO BROADCAST.



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### COAST TO COAST RECEPTION VERIFIED BY USERS

rts from Ultra-5 users everywhere leave little for us to add. These nly a few of the many in our files and which we receive daily. Send on for plenty of additional proof. Let lestimony of users instead of sounding claims convince you.

PRAISES THE FINE TONE AND VOLUME The Ultra-5 has a fine tone and good volume; last night had 24 different atations from 8 to 10-all on ioud apeaker, O.T.... Malone, New York.

York. THE TONE IS "WONDERFULLY CLEAR AND POWERFUL" Am more than pleased with my 5 tube Miraco. Tone wonderfully clear and powerful. D. C. . . . Detroit, Michigan.

Colville, Washington. MONTANA HEARS BOTH COASTS Ultra-5 det is O. K. Have got them, New York to Loe Angeles, Winni-peg to Dalias, Texas. W. H..... Polson, Montana.

roison, Montana. OHIO GETS 'EM COAST TO COAST We are enjoying the Ultra-5 Radio. It is all you recommended. We get etations on the east coast, oouth and west coast, Walter.... Van Buren, Ohio.

CALIFORNIA THE FIRST NIGHT

Headbhones are not necessary with the Ultra-5. I had KFI, California, the first night with eame volume ac Pittshurgh. Fred G.... Liver-pool, Ohio.

pool, Ohio. COAST TO COAST FROM OKLAHOMA With Miraco five tube cet am get-ting stations on the Pacific and At-landic coasts. Yerker E..., ... Pauls Valley, Okla.

valley, Okia. "COAST TO COAST" A REALITY The two Miraco-5's have been work-ing fine, in fact far beyond our expectations. Your catatement of "coast to coast" reception proved absolutely a reality. T. D..... Houston, Texas.

ing fine, in fact far beyond our expectations. Your etatement of 'coast to coast' reception proved absolutely a reality. T. D. . . . . Houston, Texas. MICHIGAN GETS COAST TO Lam overly pleased with the Miraco Ultra-5. Can get etations from coast to coast and from Texas to Canado Geo. O. . . . . Gordon, Michigan. Geore of Volumer and construction of the set of the tam overly pleased with the Miraco Ultra-5. Can get etations from coast to coast and from Texas to Canado Geo. O. . . . . Gordon, Michigan.

OTS OF VOLUME - 20 STATIONS FIRST NIGHT Vill drop you a few linee to let you know that I re-eived my Miraco Ultra-5 and that it works fine. Had 20 etations the first night - it has lota ofvolume. Fred .... , Versailles, Ill.

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MINNESOTA HEARS COAST TO COAST Received Ultra-5 in fine condition. Have received programs from eta-tione all over the United States and Canada. We find it isone of the best sets in this locality. We are well pleased with the wondorful recuits. Clarence ..... Nashwauk, Minn, HEARS CALIFORNIA TO EUROPE Wauk Sheffiel Carl H

Montana HEARS CALIFORNIA TO IRELAND I am more than pleased with the outra-5 Receiver. Pleased with the Ultra-5 Receiver. Pleased with the on mp receiver. Pleased with the Ultra-5 Receiver. Please 90 estations on mp receiver. Note 90 estations with WCM, WCAL, KHLE, WFC, WCC, WIAM, WEAL, KHLE, WCM, WCAL, WLW, CAM, CFCF, WJJ, WAE, KAKF, KOOW, WCCO, WCAY, KHFU, KBB, KPO, KFAA, WACR, CKY, WCCF, WMAW, WBAP, WGN, KJR, WHJ, WOS, WLW, WOCI, WHE, WFAA, WHAZ, WCCF, N. KJR. W WCAN KH OI, WHB, WF F.KSAC. WT Februar

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# THE GRID

### A Department Devoted to Solving the Problems of our Readers

### QUERIES ANSWERED

1. WHAT ARE THE VALUES OF THE CONDENS-ERS, RESISTANCES, AND BALLASTS ETC., FOR THE RADIO BROADCAST "ARISTOCRAT"? T. J. L. Lansing, Michigan. 2. WHAT ARE THE CAUSES OF SOME OF THE NOISES PRODUCED IN MY RADIO SET? CAN THESE ORIGINATE AT THE STUDIO? A. W. T.--Pompton Lakes, New Jersey.

3. WHAT IS THE THEORY OF OPERATION OF IM-PEDANCE AUDIO AMPLIFIERS? W. S. Burlington, Vermont.

### "ARISTOCRAT VALUES"

*HE following values apply to the "Aristocrat" receiver which is shown diagramatically in Fig. 1: C1 and C2, .0005 mfd.; C3, .002 mfd.; C4, .0005 to .002 mfd.; C6, .00025 mfd.; C7, C8, and C9, not less than .01 mfd. C5 is a midget variable condenser and its capacity approximates .000032 mfd. The values for the various resistances shown in the diagram, are as follows: R1, R2, R3, R4, and R5 are filament ballasts, and their size will vary with the differ-ent types of tubes employed. Thus, for tubes consuming .25 amperes,  $\frac{1}{4}$  amp. ballasts are necessary, etc.; R6, 2 to 4 megohms; R7, R9, and R11, 100,000 ohms each; R8, approximately 1 megohm;  $R_{10\frac{1}{2}}$  megohm;  $R_{12,\frac{1}{4}}$  megohm. The use of condenser C10 often improves the results but its use may not be essential. Its capacity will be in the neighborhood of .002 to .004 mfd. A large capacity condenser of about half a microfarad will often improve the tone if connected across the B battery binding posts. In the ori-ginal RADIO BROADCAST "Aristocrat," single broadcasting, are often excessively noisy by induction from neighboring wires. A steady rushing sound, especially noticeable when the receiver is tuned to resonance, is often caused by the generator which supplies the plate potential to the transmitter tubes. This noise is more or less pronounced on all stations and continues until the broadcasting is finished and the stations sign off.

Noise contributed by the ether medium may be defined as those sounds which are caused by electrical disturbances between the broadcasting station and the receiver itself. In this group are found the disturbing influences of high tension power lines, violet and X-ray machines, leaky transformers, electrically operated elevators, sparking motors and generators, trolley and elevated systems, railway systems and telephone and telegraph wires, and a host of other electrical contrivances. Electrical impulses from those undesirable sources usually occur at short wavelengths and are picked up by sensitive receivers. Static also comes in this class and is



units consisting of two resistances and a coupling condenser all in one piece were, among other arrangements, tried out. It is for this reason that the two resistances and coupling condenser preceding each audio amplifier tube are surrounded by dotted lines.

### NOISES AND THEIR CAUSES

T 1S possible that various noises heard through one's loud speaker can have originated at the transmitting station, but generally speaking the trouble can be traced to either the receiving equipment or the intermediate medium—the ether. Noisy microphones cause a steady hiss which often blurs the voice of the artist, while programs picked up outside of the studio and carried overland by wire for

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more prevalent throughout the summer months. Many satisfactory programs are suddenly broken up by a series of unfamiliar clicks, and in many cases are interrupted entirely for short periods. Those may be caused by key clicks from continuous wave transmitters and by improperly operated regenerative and super-heterodyne receivers.

In another class are the noises which are caused by the receiver itself or by the equipment which is used in connection with it. Discharged B batteries become noisy and are usually the cause of a high pitched squeal when the receiver is operating on the second audio stage. These batteries should be discarded when their voltage drops below about thirty-four. Storage B batteries often cause the same trouble

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even when the voltmeter reading is high. Squeals in this case are caused by one or more dead cells which are usually not detected unless a voltmeter reading is taken of each individual cell.

Noises are sometimes caused by the vacuum tubes themselves. While outwardly they appear quite satisfactory, it sometimes happens that their internal elements are not rigidly supported, and any disturbance in the vicinity of the receiver may cause these elements to vibrate. This defect in construction produces a bell-like sound which has been known to build up in volume and drown out the program.

A somewhat similar sound may possibly be produced by placing the loud speaker on top of the receiver or by pointing the horn in the direction of the receiver. This may be remedied by a slight change in the position of the horn.

Noises are also caused by dirty prongs of vacuum tubes or by sockets which do not make perfect contact. These noises may be overcome by sandpapering the prongs of the tubes or by bending up the spring contacts of the tube sockets.

### IMPEDANCE AMPLIFIERS

HE desire for quality of tone, rather than excessive volume, is the dominant factor

L causing widespread investigation and research work in the quest of an audio amplifier that will entirely satisfy the critical tastes of the modern broadcast listener.

Up to recent times, transformer audio amplifiers have been accepted because very little was known about alternatives. The activity of independent investigators, however, led to very fine accomplishments as regards resistancecoupled amplifiers, yet there is still much to be found out about this very interesting phase of amplification work.

Now radio is repeating itself in a swing around



the circle, and the old-time choke or impedance audio amplifier is coming into its own again.

Claims are being advanced to prove its particular advantages and superiority over other forms of amplification, and improvement has led to the development of a type of choke coil which has a satisfactory voltage step-up. Ordinarily, such amplifier units consisted of a single coil of wire having an iron core.

Such a coil is shown applied to an audio amplifying circuit in Fig. 2.

To-day, by means of a tap-off on the choke coil, it is possible to obtain a step-up ratio sufficient to overcome any drop that might take place in the condenser C. Commercially this type of choke coil is known as an "Autoformer."

Explaining the function of the circuit in Fig. 2, the variations in a.c. current in the plate circuit of the first tube set up a varying electromagnetic field in the choke coil; the e.m.f. produced is impressed upon the grid of the succeeding tube through the condenser C, which prevents the B battery potential from reaching the grid of the second tube.

Note the similarity in this type of amplifier

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to the standard resistance type. In the latter, a plate resistance unit replaces the choke coil. Some claim that the resistance amplifier requires higher B battery voltage to be applied to the plates of the amplifying tubes, because of the drop in voltage through the high plate resistance. However, all tests conducted at the RADIO BROAD-CAST Laboratory tend to indicate that as low as ninety volts on the plate of the last stage resistance-coupled amplifier will operate entirely



satisfactorily. Of course, with the new high-Mu tubes, greater plate voltages are required.

The new type of choke coil, or impedance amplifier, as it is correctly called, employs the auto transformer system to obtain the desired stepup. In Fig. 3, P-B indicates the primary or plate winding of the coil, while G-B constitutes the secondary. Any variations of the electromagnetic field in P-B will cause corresponding but stronger variations in G-B. The resistance R, in both types of choke amplifiers, prevents excessive negative charges from piling up on the grid of the tube, by providing a leakage path back to the negative side of the filament. Ordinarily, the grid should be maintained at a negative potential in respect to the filament, and often a C battery is employed for this purpose; this, so that the tube may function on the proper part of its characteristic curve.

Several types of impedances suitable for use in an amplifier of this type, are finding their way to the radio market, and there are some companies, such as the Acme, General Radio, Dongan, Amertran, Thordarson, and National, that are either making such coils or have on stock a coil which may readily be employed in this capacity.

The experimenter may have an old transformer whose primary is burned out, in which case the secondary may be connected as in Fig. 2 to form quite an efficient choke coil for such an amplifier.

An important feature of the choke amplifier is the selection of a suitable isolating condenser, as C I is termed. If this condenser is too small, it will by-pass some of the higher frequencies. One on the order of .5 or 1 mfd. should be employed for satisfactory reproduction.

### WHEN WRITING TO THE GRID-

A TYPEWRITTEN letter, written on one side of the paper only, is to be preferred, as it aids in the quick formation of a satisfactory reply. Don't fail to send a stamped addressed envel-

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Don't send a second inquiry about the first.

Don't include questions on subscription orders or inquiries for other departments of Doubleday, Page & Company.

In asking questions give us all the information that will aid in advising you. If the question relates to apparatus described in RADIO BROAD-CAST, give the issue, page number, and figure number of the circuit diagram, etc.
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#### By E. G. SHALKHAUSER

How This Survey Can Help You

 ${H}^{\scriptscriptstyle OW}$  often have you looked for information contained in some article which you recall baving read months ago—the description of the Browning-Drake receiver, or the measurement of losses in inductance coils, for example? After looking through probably several issues of a dozen different publications, you either give up or become interested in something altogether different.

When data is wanted on some particular subject, a systematic file of subjects and titles becomes a real radio encyclopedia. Instead of having merely the title of an article given, which often is misleading, a summary of the contents gives all the information. These surveys cover the radio field as gleaned from material in to-day's periodicals. They will always serve as a future reference-guide to all who are interested in the science of radio, whether engineer, manufacturer, dealer, experimenter, or listener.

To be of practical value and easily accessible, these surveys should either be filed in a scrap book. or, better still, be pasted on individual cards and filed according to numbers, or alphabetically. In the matter of classification of articles, the Bureau of Standards circular No. 138 has been followed. This may be obtained from the Government Printing Office, Washington, District of Columbia, for ten cents. In addition, each abstract has certain key-words placed at the upper right, which may be used for the purpose of filing articles alphabetically.

With this series of surveys we hope to aid our readers and help them through many difficulties which they no doubt have often experienced. In future we will give information and references to articles previously surveyed upon receipt of a stamped and self-addressed envelope.

Following is the series of headings, made up according to the Dewey Decimal System used in the Bureau of Standards circular No. 138:

____]@;

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R000 RADIO COMMUNICATION IN GENERAL.

Under this heading will appear all subject matter pertaining to laws, regulations, history, publications, etc., which deal with radio in a general way.

R100 PRINCIPLES UNDERLYING RADIO COM-MUNICATION.

Here will be given the phenomena of radio waves, their underlying theory of propagation, the principle of antenna and counterpoise, design and characteristics of vacuum tubes and their behavior in circuits, types of circuits, transmitting and receiving apparatus and their principles of operation.

**R200 RADIO MEASUREMENTS AND STANDARDIZA-**TION METHODS.

The various known methods which have been used in measuring frequency, wavelength, reson-ance, capacity, inductance, resistance current, voltage, dielectric constants, and properties of materials, will be mentioned here.

R300 RADIO APPARATUS AND EQUIPMENT.

A description of various types of antennas and their properties, the use of the electron tube in various types of receiving and transmitting sets, other methods of transmission of signals, various detecting devices used in reception, instruments and parts of circuits, come under this heading.

R400 RADIO COMMUNICATION SYSTEMS.

The spark, modulated wave and continuous wave systems in transmission, beat and other methods of reception, wired wireless, automatic printing, the buzzerphone and Fullerphone, will be given here.

R500 Applications of Radio.

To aviation, navigation, commerce, military, private and broadcasting, and the specific information under their headings, are referred to here. R600 RADIO STATIONS.

The operation, equipment, and management of radio installations, both transmitting and receiving, the testing, the rules and regulations concerning stations, the reports and bulletins issued, will follow under this heading.

R700 RADIO MANUFACTURING.

Data relative to costs and contracts of radio equipment from raw material to finished product, including factories, tools, equipment, manage-ment, sales and advertising, follows here.

R800 Non-radio Subjects.

RIIO. RADIO WAVES.

The matter of patents in general; the mathematics and physics, including chemistry, geology and geography; meters of various kinds; all information not strictly pertaining to radio but correlated to this subject, will be found under this heading.

R900 MISCELLANEOUS MATERIAL.

#### A Key to Recent Radio Articles

R333. THREE-ELECTRODE TUBES.

VACUUM TUBES, Life Testing Proceedings I.R.E. Oct., 1925, pp. 625-645. "Life Testing of Tungsten Filament Triodes," W. C.

"Life Testing of Tungsten Filament Triodes," W. C. White. Triodes are life-tested primarily as an aid to the manu-facturers in proving their performance and useful length of service rather than to obtain any average life figure. The apparatus employed and its method of operation, together with the procedure in handling the data, is next described. Actual results obtained are given to illustrate the methods used. These results are outlined in the form of tables and curves. One point emphasized throughout the paper is that triode life is just as much a variable factor as other factors, such as electron emission or impedance.

430. INTERFERENCE ELIMINATION INTERFERENCE, Popular Radio. Oct., 1925, pp. 318–323. General. "How to Improve Broadcast Reception," J. V. Hogan. Part VII: R430.

Part VII. The question of interference in broadcast reception is taken up from the receiver standpoint. The receiving set can be made very selective hy prooer choice of apparatus and good arrangement of parts. Various primary and secondary circuits are discussed in detail, and their advant-ages and disadvantages noted.

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MAGNETISM OF EARTH ANO WAVES

EARTH ANO WAVES Popular Radio. Oct., 1925, pp. 309–316. "How Earth Magnetism Affects Radio Waves," H. Nichols and J. Schelleng. The discrimination made against waves of different fre-quencies by the medium through which they travel, has changed our ideas of wave propagation within recent years. The atmosphere is supposed to have a marked effect on electromagnetic waves, much as a glass prism has on light waves. Because electrons move in the magnetic field of the earth, we would expect them to be affected by this field. Such an effect seems to be particularly noticeable at about 1199 kilocycles (250 meters), and the much-discussed question of fading may be explained in this way.

R134.4 REGENERATIVE ACTION OSCILLATIONS Popular Radio. Oct., 1925, pp. 388-390. AND REGENERATION.

"The Prevention of Oscillation and Control of Regenera-tion in R. F. sets." Radio frequency receivers usually have the tendency to oscillate at some frequency, especially if more than one stage is used. Several methods are described which can be used to prevent such undesirable noises. Diagrams are added to aid in applying these remedies

380

tion. A few minutes, once a month, will re-create the





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R560. MILITARY. WAR AND RADIO. Popular Radio. Oct., 1925, pp. 301-308. "Radio and the War Menace," Bruce Bliven. Radio is considered as being one of the most powerful agencies either for war or peace among nations. The sooner it is harnessed for the purpose of maintaining peace the less likely are we to use it as a means of destruction. A common language is sought among nations so that broad-cast programs will be understood by all. Radio should be used to help in disseminating new ideas and to foster a proper attitude among constituents. On the contrary, it may serve as a spreader of much wrong propaganda and be able to do much harm. Thus radio exists as a great force ready to be used either for good or evil.

R382. INDUCTORS.

Coils, Low Loss,

Low Loss, Popular Radio. Oct., 1925, pp. 326-329. "What Makes a Low Loss Coil?" Charles Burke. A comprehensive discussion on the relation of inductance to high frequency resistance is presented. What size wire is best to use at definite frequencies, what shape of coil is best and how it should be constructed—these are questions considered. The specifications for coils of highest efficiency are presented, various forms of coils being shown in photo-oranbs. graphs.

### R550 BROADCASTING. Popular Radio. Oct., 1925, pp. 334-339.

TYPE 201-A

TYPE

12

TYPE

199

STUDIO SECRETS

"Secrets of the Studio," Paul Godley. Much effort is being expended in improving the quality of programs coming from the broadcast studio. To secure good reproduction at the receiver, both transmitter and receiver must show little or no distortion. At the studio much intensive work is done to insure the best transmission possible from the artists. Better microphones, better circuits, and better apparatus for modulation, have im-proved broadcasting.

R381. CONDENSERS. Popular Radio. Oct., 1925, pp. 340-345. "How to Compare Losses in Condensers," S. Harris. The question of condenser losses, and the method of testing condensers, is discussed. Various tests used in making comparisons of condenser losses have resulted in the drawing of wrong conclusions. The curve showing effect of resistance with change in frequency for a 500 mfd. condensers emphasizes the point to be considered. Con-densers should be tested for losses not at a thousand cycles, but at frequencies for which they are to be used, in order to determine their efficiency and characteristics.

R134.75. SUPER-HETERODYNES. SUPER-HETERODYNES Pepular Radio. Oct., 1925, pp. 350-363. Single Control., "I low to Build the New Super-Heterodyne With a Single Control," J. McLaughlin. The operation of an eight-tube super-heterodyne from a single dial is here described. Complete details include circuit diagram, parts to be used, layout of the set, and instructions for wiring and testing.

RADIO COMPASS. COMPASS, Radio

R514. RADIO COMPASS. Radio. Oct., 1925, pp. 10ff. "Piercing Neptune's Shroud," V. G. Mathison. A sketch of an actual occurrence aboard an American liner, is given, showing the extreme value of the radio compass. The author then goes into details concerning theory and the practical uses of the radio compass during fogs at sea. The compass designed by Kolster, and built by the Federal Telegraph Company, is shown. Many difficulties had to be overcome in order to obtain absolutely reliable results under any and all conditions, and some of these are mentioned. Diagrams of the set and photographs of the compass are shown.

R376.3. LOUD-SPEAKING REPRODUCERS. HORNS. Radio. Oct., 1925, pp. 18ff. "Limitations of Horn Type Loud Speakers," Dr. J. Minton.

Minton. A series of curves showing the relation of frequency of sound waves and sound pressures coming from horns of various shapes and sizes are presented. The curves are interpreted by the author. These so-called "response-frequency" curves show considerable variation, the best

kind of a horn giving a high flat curve.

kind of a horn giving a high flat curve. R341. DETECTORS, RECTIFIERS. DETECTORS. Proceedings I.R.E. Oct. 1925, pp. 611-623. "Detecting Characteristics of Electron Tubes," H. M. Freeman. It is pointed out that, owing to the progress of the radio art, the opinions heretofore held as to the importance of the part played by detector efficiency in a receiving set are in need of revision. Taking the well-known analysis of the operation of a detector tube with condenser and grid leak, curves are derived from the static characteristics of a typical general purpose tube, showing the performance of the tube as a detector under certain conditions of operation. A method is described of measuring the output of a detector tube with a standard incoming signal, and experi-mental results obtained with these obtained from theoretical considerations, showing that the method can be used to give a true picture of the effect on detector efficiency of variations in operating conditions. Sample curves are given, showing the wide variations obtained in the efficiency of certain types of standard tubes by relatively slight changes from the customary operating conditions, and also the variations in efficiency of a number of similar tubes under normal operating conditions.

conditions.

conditions.
R611. Long WAVE STATIONS.
Proceedings I.R.E. Oct. 1925, pp. 570-588. Warsaw "Transoceanic Radio Station, Warsaw, Poland," W. G. Lush.
A brief history and description of the Warsaw trans-oceanic radio station, as constructed and installed for the Government of Poland by the Radio Corporation of America, is given. A technical description of the details of the system used is not presented, as the system is similar in all respects to that in use in the United States by the Radio Corporation. Several photographs show the gen-eral plan of the station and the equipment.





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R431. STRAYS. INTERFERENCE. Radio. Oct., 1925, pp. 17ff. "How to Reduce Interference," L. W. Hatry. Most receivers in use to-day employ the untuned primary method of reception. This is undesirable from several standpoints. A method whereby greater selectivity can be obtained, is described, by adding a loading coil to the antenna circuit. This will permit rough tuning of the antenna circuit and insure much better reception.

R127. ANTENNA CONSTANTS. Radio. Oct., 1925, pp. 20ff. "How Antenna Characteristics Affect Reception," K. B. Morcross. A description of the effect of resistance, capacity, in-ductance, direction, height, length and surroundings, of an antenna on transmission and reception of ether waves, is given. Various types of antennas are discussed, and equations are presented and interpreted for the benefit of the less experienced in the radio art.

R134.4. REGENERATIVE ACTION. OSCILLATIONS Radio. Oct., 1925, pp. 22f. IN SETS. "Elimination of Oscillations in R. F. Amplifiers," Dr. Buchbinder. An analysis of the causes of oscillations and several of the methods used in preventing oscillations in radio-frequency amplifiers is given. Three general methods are employed usually: 1. Decreasing the amplification efficiency through losses; 2. Reducing stray magnetic and electro-static fields; 3. Using balancing-out arrange-ments. The last method is suggested as being the best be-cause it leads to sensitive and selective receiving.

R145. REACTANCE Radio. Oct., 1925, pp. 24f. "How Radio Circuits Work," G. F. Lampkin. A theoretical discussion of resistance, capacity and inductance in radio circuits is presented. Graphs and concrete examples of the application of various equations to typical radio circuits brings this much misunderstood and difficult information within the grasp of the average experimenter.

R384.1. WAVEMETERS WAVEMETER. Radio. Oct., 1925, pp. 29ff. "A Detecting, Oscillating and Modulating Radiocast Wavemeter," E. E. Griffin. The construction and operation of a simple wavemeter, which may be used as a receiver, a modulator, or an oscilla-tor, is given. In design and general arrangement it resembles any ordinary one-tube receiving set, but its uses are many. Method of calibration and testing is given. Its many uses in measuring constants of radio apparatus make this one of the best laboratory instruments for any radio worker. radio worker.

R420. MOOULATEO WAVE SYSTEMS. MOOULATING Radio. Oct., 1925, pp. 31-32. SYSTEMS. "Plate and Grid Modulation Systems," L. Grignon and F. Jones. A constant carrier frequency is modulated by either a decrease in antenna current (Heising system) or a decrease or increase in antenna current (grid modulation system). The theory underlying these two methods, their advantages and disadvantages on the broadcast range of wavelengths, as discussed, lead the authors to believe that the grid system of modulation is the better. Circuit diagrams and data are given for the benefit of those wishing to try out these two systems for comparison.

R351. SIMPLE OSCILLATORS. OSCILLATOR, Radio. Oct., 1925, pp. 33-34. Quart; "A Quartz Crystal Oscillator," D. B. McGown. A description of this new form of instrument, used as a standard of wavelength, and information on the construc-tion of such an instrument, is given. The Hartley circuit is used. The parts that enter into the building of this oscillator are all standard and easily obtainable. It can be used as any other oscillator. Its accuracy is said to be much greater than ordinary forms of oscillators.

R342.6.RADIO-FREQUENCY AMPLIFIERS. RECEIVER, QST. Oct. 1925, pp. 8-11. Kellogg-RFL. "A True Cascade R. F. Amplifier," Dr. L. M. Hull. According to Mr. H. Snow's experimental study, the so-called intermediate-frequency amplification in super-heterodynes, using three tubes, will not give a voltage gain of more than from 800 to 1000. A marked "tapering-off" effect is usually apparent. Straight cascade one-way stages were tried at 750 kc. with a voltage gain, starting with seven, of seven times for each tube used. Five tubes gave an amplification of more than 16,000. A description of the set, its peculiarities of construction, and a circuit diagram are given. The instrument is very selective and has but two controls.

R113. TRANSMISSION PHENOMENA. SHORT WAVES, OST, Oct. 1925, pp. 12-21. Cbaracteristics of "Wave Propagation at High Frequencies," Dr. A. H. Taylor and E. Hulbert. This article contains a detailed discussion concerning the probable condition of the upper ionized atmosphere and its effect on the propagation of waves at high frequencies. lonization, de-ionization, wave-energy losses, absorption. Iskipped distances and their cause, effects due to frequency changes, day and night transmission—these are subjects taken up in turn and discussed in a very clear manner. Experimental evidence substantiates most of the statements made, curves and diagrams serving to illustrate points in question.

Roos. Executive, Administrative.

Roo5. EXECUTIVE, ADMINISTRATIVE. PERSONNEL. AMATEURS LINKED QST. Oct. 1025, pp. 22-24. WITH THE ARMY. "The Army links up with the Amateur."A.R.R.L Plan. A plan whereby amateur stations located in the United States will cooperate with the United States Signal Corps for a four-fold purpose: 1. To have channels available in case of emergency; 2. To have channels available for civilian components of the army; 3. To have operators available trained in army methods; 4. To have contact available between operators and Signal Corps for the exchange of new ideas in experimental work. The plan of affiliation is given verbatim.

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R383. RESISTORS RESISTORS. QST. Oct. 1925, pp. 25-28. "High Frequency Resistance Standards," J. M. Clayton. In measuring frequencies above 2000 kc. the ordinary resistance units are inaccurate, either adding inductance, capacity, or both to the circuit being tested. A new form of resistance made of magnesium wire is described, which can be used for much higher frequencies with extreme accuracy. The method of construction is given. Diagrams illustrate method of mounting and adjusting.

R343. ELECTRON TUBE RECEIVING SETS. RECEIVER, QST. Oct. 1925, pp. 33-36. SHORT-WAVE, "Short-Wave Receivers," R. R. Batcher. Grebe CR-17. Valuable pointers concerning construction of short-wave receivers are brought out in this discussion, with particular reference to the Grebe CR-17. A short-wave tuner chart is used for inductance and capacity calibrations.

R356. TRANSFORMERS. TRANSFORMERS. QST. Oct. 1925, pp. 37-39. "Transformers and Reactors in Radio Sets," R. H. Chadwick. Part 11. Audio-frequency transformers are discussed, more or less theoretically, with particular emphasis on the ampli-fication factor at various frequencies. At low and high values of frequency, the amplification is less, due to effects noted in diagram, Fig. 10. Filter reactors are used for the purpose of introducing opposition to the flow of alternating current. Depending upon the circuit they are to serve, their construction will be determined. The discussion brings out the general principles involved in reactor design.

R110. RADIO WAVES. *Radio News.* Oct. 1925, pp. 410ff. *Phenomena of* "The Behavior of Radio Waves," Dr. E. F. W. Alex-anderson.

anderson. Little is known concerning the radiation of energy from antennae. Our conception of the ether and the electron is more or less vague at present. Experience points towards the fact that short waves are reflected according to the Larmor Theory of propagation, herein described. A new phenomenon was noted recently, namely that of horizontally polarized waves when sent from a horizontally mounted multiple-tuned loop. The plane of polarization changes as the wave progresses. The method used for analysis, and the construction of the loop, are shown in photographs.

R 594. GERMANY GERMAN RAOIO Radio News. Oct. 1925, pp. 412ff. DEVELOPMENTS. "Radio in Germany," Dr. E. Nesper. Radio developments in Germany have been making great strides, as is indicated by the interest shown in recent radio exhibits. Since September 1st, the German radio laws and regulations have been greatly modified, so that experimenters have about the same range of freedom that we, here in America, enjoy. Interest in broadcast pro-grams is keen. The broadcast system is owned by the Postal Company and licenses are issued for receivers. Photographs of several home-made receivers are shown.

R550. BROADCASTING. SUPER STATIONS Radio News. Oct. 1925, pp. 418ff. "Super-power Broadcasting." This article describes the new wor 50-kilowatt broad-casting station. The accompanying photographs give a very clear idea of the size and scope of the equipment. The circuits used in the many transmitters at Schenectady are of the master oscillator type. Much of the work is experimental, for little is known regarding the use of super-power on the various frequencies. The stations are operat-ing primarily for the purpose of learning more about the "attenuation constant" of transmitters.

R800(535.3) PHOTOELECTRIC PHENOMENA PHOTOELECTRIC Radio News. Oct. 1925, pp. 426ff. CELL, Its use. "The Vacuum Tube and Photoelectric Cell," General G. Ferrié. A method whereby the photoelectric cell is used in con-junction with three and four electrode tubes, to detect and amplify extremely small currents set up by light waves (particularly ultra-violet), is here given. This principle has many applications in astronomy. It is also used in determining the period of a pendulum, a mirror being attached to the swinging arm, and light reflected into the cell. cell.

R130. ELECTRON TUBES. VACUUM TUBES. Radio News. Oct. 1925, pp. 434ff Detecting and Amplifying "Hard Tubes and Soft Tubes as Amplifiers and Detec-tors," Prof. C. Bazzoni. Part I. An elementary but nevertheless very thorough and com-prehensive discussion on the operation of vacuum tubes is presented. Emission, space charge, degree of vacuum and the action of gas atoms and electrons, determine de-tector and amplifier action in vacuum tubes. Graphic diagrams help to form a mental picture of the action within the tube.

381. CONDENSERS. CONDENSERS, Radio News. Oct. 1925, pp. 447ff. S.L.F. "Does a Straight Line Frequency Condenser Exist?" S. Harris. R381.

S. Harris. The question of obtaining straight line frequency cali-bration curves with a so-called straight line frequency condenser, is a point much discussed. The author shows the relation between condenser capacity and coil at various frequencies. There is practically no deviation from the straight line even with coils of a large distributed capacity when connected to a straight line frequency condenser. So for all practical purposes the instrument does exactly what it is supposed to do.

FILTERS.

R149. RECTIFICATION

R149. RECTIFICATION. FILTERS. Radio News. Oct. 1925, pp. 452ff. "All About Filters," E. W. Berry. In order to obtain a source of good direct current for plate supply, either a generator or alternating current rectifier is often employed. Both need considerable filtering. The article describes in detail the effect of choke coils and condensers in a circuit. Concrete examples serve to illus-trate the points brought out. A series of graphs show the result of tests made with series, parallel, and series-parallel connections of chokes and condenses. A thorough presentation of the subject for experimenters.



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### BOOK REVIEW

### A History of Radio Men and Their Contributions to Radio Progress

RADIO: BEAM AND BROADCAST. By A H. Morse, Published by Ernest Benn, Ltd., London. In New York, by D. Van Nostrand Company. 186 pages. \$4.

HIS recent book on radio is well worth while the attention of any who expect to do developmental work in radio, or in any of its allied fields. While it is entirely different from what we had expected to find, it proved to be of sufficient interest that we stayed with it on the first reading until the last page had been covered.

Instead of being as we had supposed, a book written more or less in the manner of a text, it proved to be an interesting and continuous history of the art of radio as a whole, having no special connection with either beam or broadcast methods of communication. The author's intentions are perhaps best given in his own words. Says he in the introduction: "Within the last few years, the radio field has been invaded by many thousands of persons who know nothing of its evolution, and are therefore sometimes unable to distinguish between what is new and what is old. The consequence is that they waste much time and money in re-inventing old devices and in developing others to circumvent imagined patents, or inventions, long since in the public domain. The case of the spider-web coil may be cited as an example. This will be found to have been illustrated and described several years before the Great War, but was heralded as a novelty two or three years ago. It is one of the author's objects to help to create the perspective of these newcomers, and it is hoped that this book will be of some assistance to British and American patent agents' attorneys (new to the art), inventors, experimenters, journalists, radio enthusiasts, and 'why men' generally, on both sides of the Atlantic.

"The evolution of the radio art is traced herein mainly through the Patent Office records of inventions in use to-day, or their lineal forebears. As a consequence, many inventions of great merit and one time promise, receive little or no mention; and except in a few cases where inventions are cited merely as evidence of the contemporary knowledge of the art, a selection has been made, not by the author but by the test of utility. It may be observed that this test has proved too much for some of the most heralded inventions."

The first chapter of the book briefly relates the accomplishments of the early workers in the radio field, starting with Christian Huygens. who first propounded the undulatory theory of light in 1678, and ending with the year 1912. The author has been at a deal of trouble evidently in consulting original writings, and has given in an interesting manner a story of the high spots of radio's development during this period. To indicate the scope of the material given, there is a note that in 1843 Professor Joseph Henry succeeded in magnetizing needles two hundred and twenty feet distant from his energizing apparatus. In the opinion of one of America's foremost physicists, these experiments of Henry really constitute the first disclosure of radio communication, but they apparently were not appreciated as such by Linsely, and his work had no important commercial outcome. In 1879, Professor Hughes, an Englishman, succeeded in sending radio signals a distance of about sixty feet. Among those present were some of the most noted English scientists and engineers,

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but Hughes apparently did not really appreciate how important and real his work was, and so was discouraged by the comments of a fellow scientist. They took the romance out of Hughes's experiments by telling him that the ordinary laws of mutual induction might be used to explain all of his experiments. In 1899, Sir William Crookes, commenting on Hughes' work, said: "It is a pity a man who was so far ahead of all other workers in the field of wireless telegraphy should lose all the credit due to his great ingenuity and prevision."

Of course every radio enthusiast now knows that in 1888 Professor Hertz succeeded in showing that electro-magnetic waves and light waves are the same thing, and that he actually did carry on radio experiments in his laboratory with such skill and perseverance that one may read in his laboratory reports a description of practically all of the radio schemes which it has taken us thirty-five years to develop. For those who have not read Hertz's book, a real treat is in store, for one may see pictures and read about experiments disclosing the whole idea of radio beam communication, which many people believe originated in the comparatively recent experiments of Marconi.

The author takes us through the work of Branly (who recently received the Nobel prize for the work he carried out during this period), Thomson, Lodge, Popoff, Rutherford, Marconi, and Fessenden. In 1906 DeForest put the B battery in the plate circuit of the Fleming valve and, in 1907, introduced the third electrode, giving us the now famous audion. In the same year, in Italy, Bellini and Tosi were showing the possibilities of direction finding by radio, and in Germany von Lieben and Reisz were experimenting with the three electrode tube. This brings us up to 1912, when the regenerative circuit was patented in England by Franklin, in Germany by Meissner, and in America by Armstrong. Here the author expands greatly his previously brief presentation of the subject to show that DeForest should be credited, at least in America, with the regenerative and oscillatory features of the audion. He cites the recent decision of the United States Court of Appeals of the District of Columbia, which gives precedence regarding the invention of the oscillating audion to De Forest, whereas the public is accustomed to think that Armstrong was the first to develop this idea.

As we read over this part of the book, and again read over the comparison of the work of Fleming and De Forest, we were urged to look up the former connections of the author, and found on the title page that he was formerly associated with De Forest as superintendent of one of the De Forest wireless telegraph companies. In reading certain parts of the book this fact should be kept in mind.

Chapters 11 and 111 deal with radio between 1912 and the present time, and the prediction as to future development. It is not apparent why the prediction should be inserted in Chapter 111, as this chapter is followed by others on such subjects as the Poulson arc, broadcasting, regeneration in reception, the triode as generator, one on beam and short wave radio, ending up with the ninth chapter entitled "Conclusion."

An interesting paragraph in the final chapter calls our attention to the fact that many inventors fail to get the credit which is due them. In this place the author writes as follows: "Prior to 1896, Preece had in operation a system of inductive wireless telegraphy, and it was just when he was smarting under the failure of this system to provide communication with East Goodwin lightship, that Marconi came to him with a letter of introduction from Mr. A. A. Campbell-Swinton. Both Lodge and Rutherford had already shown that wireless telegraphy was practicable, and by the same essential

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method that was used by Marconi, but apparently they did not see, or were not interested in, its commercial potentialities, or were too much engrossed in other activities to endeavor to exploit them. This circumstance has no doubt contributed to the fact that to-day the layman regards 'Marconi' and 'Wireless' as interchangeable terms, while the credit which is due to Hughes, Lodge, Popoff, Braun, Fessenden, Stone, and others, is in danger of being forgotten, except by technicians."

The author's views on monopoly are especially interesting in light of the investigation now being carried on by the Federal Trade Commission regarding the activities of the Radio Corporation of America. Quoting Sir William Crookes, regarding the activities of the Marconi Company, the author says: "The whole effect of the operations of the Marconi Company has been to check and really stop the growth of wireless telegraphy as a convenience to navigators as well as a commercial undertaking." This comment, it is to be borne in mind, is made regarding the British Marconi Company, and quite possibly Sir William Crookes might not have expressed the same thing regarding an American monopoly.

In the appendix, which occupies the second half of the book, there are given copies of the important patents which have been granted in the radio field since its inception.

The material given in the book, although not presented in very carefully thought out manner, is extremely interesting, and is well worth the attention of anyone who wishes to appreciate the development of radio and its growth.

J. H. MORECROFT

#### HIGH-SPEED FADING

MUCH experimental work is being carried out by British "hams" with a view to finding some feasible explanation, and a suitable cure, for high-speed fading. This phenomenon manifests itself, at nearby receiving stations, by distortion and very ragged modulation. As an example of the far-reaching effect of high-speed fading, it is interesting to cite a case experienced by that well known British "ham" Mr. Gerald Marcuse, who operates station 2NM, and whose telephony transmissions are often heard in this country on 6663 kc. (45 meters). He states that, while his short-wave telephony tests, carried out on Sunday evenings with Iraq and India, are reported as being received with crystal purity in those countries, nearby listeners (within a hundred miles or so) write and tell him that his modulation is terrible; nothing can be received intelligibly.

Often this condition is far less troublesome during the hours of daylight, and in this instance we might mention an interesting fact about the short-wave transmissions of KDKA. Listeners in the city of Washington state that it is impossible to receive this station's short-wave emission with anything like good quality during the night hours. However, during the daylight hours, the Pittsburgh programs are perfect.

High-speed fading is only one of the many short-wave telephony problems with which the amateur has to cope, and it is hoped that the recommendation by the recent Washington Radio Conference, that amateurs should be permitted the use of a short-wave band for telephony experiments, will materialize. Already, we understand, the United States Navy Department have concentrated their attention in an effort to overcome this and other short-wave difficulties. lf, then, the American amateur is permitted the use of the short waves for his radio vocal efforts, it is more than likely that the data already collected by the Navy Department, will be greatly supplemented, and at least, the many short-wave problems greatly mitigated.

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# WHAT OUR READERS WRITE US

What Some Famous Radio Men Think of the New "Radio Broadcast"

HERE are a few extracts from letters of radio men known to all of our readers radio men known to all of our readers, telling us what they think of the new RADIO BROADCAST.

> DE FOREST PHONOFILMS, INC. NEW YORK CITY

Edi'or, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

SIR:

I have just had time to look over the last issue of RADIO BROADCAST. 1 am highly pleased with its appearance and contents. The new is certainly a distinct advance over the old style.

Mr. Thompson certainly succeeded in making another live, interesting story on the "Audion -full of the personal touch which surely appeals to the average reader. Congratulations and continued success to RADIO BROADCAST. Very truly yours,

LEE DEFOREST. President

DEPARTMENT OF COMMERCE WASHINGTON

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Sir:

The November number of RADIO BROADcast makes a very fine appearance in its new form. . . . I wish you the best of fortune in the further development of your very excellent periodical.

Very truly yours, J. H. DELLINGER. Physicist.

RADIO CORPORATION OF AMERICA NEW YORK CITY

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Sir:

On my return to the city, after a week's absence, I had brought to my attention the new It is a well pre-RADIO BROADCAST. pared magazine and should meet with the public's approval.

Very truly yours, J. G. HARBORD. President.

NATIONAL ASSOCIATION OF BROADCASTERS New York City

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

Sir:

I am very happy to see the recent changes in RADIO BROADCAST. It augurs well for a con-tinued advancement in publications dealing with radio. We have always considered RADIO BROADCAST a foremost radio magazine of the country, and hope that it will always continue to be so.

Very truly yours, Frank W. Elliott. President.

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#### The Crosley Radio Corporation Cincinnati, Ohio

Editor, RADIO BROADCAST, Doubleday, Page & Company, Garden City, New York.

SIR:

l wish to compliment you on the beautiful copy of RADIO BROADCAST which has just come to my desk. . . It is certainly attractive, and l feel sure that in its new form it is destined to greater accomplishments than ever before. Very truly yours,

Powel Crosley, Jr. President.

#### A Remedy for Congestion

S OMETHING will have to be done to reduce the congestion of broadcasting stations, which is probably felt more in New York than in any other city. Even in Europe trouble is being met with in this respect, and it is suggested that some of the British relay stations will have to be closed down to make room in the ether. Here is a reader's suggestion to alleviate the congestion in New York.

Editor, RADIO BROADCAST Doubleday, Page & Company, Garden City, New York.

SIR:

Regarding the congested condition of avail-able wavelengths for broadcasting, particularly in this vicinity, I would like to state my views in the nature of constructive criticism. I believe that a mistake is being made in granting so many New York stations exclusive Class B wave-lengths. There are now nine Class B stations operating in and around this city on seven different frequencies, only four stations dividing time, namely, wor and wJY on 740 kc. (405 meters) and wGBs and wAHG on 949 kc. (316 meters), and now, another station, wLWL, has been granted a license to operate on an exclusive frequency, 1041 kc. (288 meters). When there is already a shortage of wavelengths. I cannot understand why every new New York station is given its own wave instead of dividing time with some other station, particularly when such fine stations as wCAP and wRC in Washington are com-pelled to share time. Each of these two stations, 1 believe, deserves its own wavelength as they both give the highest grade of programs. Here in New York only two stations, wEAF and wJz, are in my opinion rendering the type of service which justifies an exclusive wave.

l have no grievance against any particular station, but l fail to see any good reason for stations WHN, WMCA, and WNYC not dividing time. The latter, especially, could easily rearrange its programs and allow some other station to share its wavelength. At present it is only on the air for three or four hours a day, seldom starting before 7 P. M. and usually signing off by 10:30 or 11 P. M. If these three stations and the new one, WLWL, were put on a part time basis (WEAF, WJZ, WOR, WJY, WGBS and WAHG continuing as at present), New York would still have six Class B channels which, with the Class A stations in operation, should be enough to satisfy any listener. This would leave two waves available for other eastern cities, one of which should be assigned to Washington and the other reserved for future use.

In Chicago, every station divides time with another and I believe this arrangement has been satisfactory to all concerned, while the programs broadcast from that city are in most cases of the highest caliber. If such a plan were put into effect here, while no doubt it would not meet with the approval of the owners of the stations concerned at once, it would enable them to concentrate more on the time they would be on the air and thus furnish better programs.

Yours very truly, GEORGE W. CLINCHY, New York City.

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Editor, RADIO BROADCAST Doubleday, Page & Company, Garden City, New York.

Sir:

Referring to the invitation to express views on the matter of advertising matter being broadcast, I venture to ask if all broadcasting is not advertising? What difference does it make to the listener whether he is told that Miss Jones will sing from station woc, the Palmer School of Chiropractic, etc., or that the A & P Gypsies will play from station wEAF? In either case it will be a good number, well worth hearing. The number from woc advertises the Palmer School, the one from wEAF advertises the little red store. Or take for illustration the stations operated by educational institutions; is the purpose for which they are conducted to furnish laboratory facilities for their students or to make the college better known, that is, to advertise the college?

Speaking only from recollection, I am of the opinion that the newspapers were among the first to install broadcasting stations. In any event several good stations are still operated by newspapers. What purpose is there for the operation of stations by newspapers except advertising?

It seems to me that advertising is the logical support of a broadcasting station the same as it is the support of periodicals, and that there can be no more objection to advertising in connection with broadcasting than there is in connection with publishing. Any owner of a receiving set, except possibly a crystal set, is within range of more than one station and as free to make his choice of the station to which he listens as he is to read the newspaper he prefers. Any newspaper that cannot make its news pages of sufficient interest to have enough readers to make its advertising space valuable loses money and in time goes out of business. If a broadcasting station does not make its programs interesting it will have few regular listeners, it will have no advertising value and in time it will go out of business. If we could have a frank expression from the owners of the broadcasting stations that have been discontinued we would find that these stations were discontinued because they did not pay, in other words that they did not have sufficient advertising value to warrant the cost of operation.

The use of broadcasting for advertising purposes seems to be the logical way to maintain good broadcasting; the broadcasting has to be good to make the advertising worth while. Even the talks which are purely advertising, such as those given some time ago regarding tea and surety bonds, are in no way objectionable because such talks must be of sufficient interest to hold the attention of listeners, or they would dial another number.

Very Truly Yours B. O., New York.

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