

# Cunningham RADIO TUBES

Since 1915-Standard for All Sets

Cunningham Radio Tubes

are astoundingly good all the year 'round and at Christmas time you will receive even a greater appreciation of their quality performance because of the attractive Yuletide programs. These radio programs come in clear and full-toned when your receiving set is Cunningham equipped. CEvery broadcast station splurges a bit at Christmas time and are stimulated to do their best by the knowledge that thousands of new sets are tuned in and that their already large and enthusiastic audience has swelled to even larger proportions during this Christmas and holiday time. (Radio sets and radio equipment in general make immensely popular Christmas gifts. (Why not increase someone's pleasure a thousand fold by the gift of a radio set this Christmas? (If you want to make this lucky person's happiness complete, you will make sure that the set has a Cunningham Radio Tube in every socket. To bring increased happiness to someone who now owns a receiver, give him a set of Cunningham Radio Tubes, known since 1915 as standard for all sets.

NEW YORK
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## DECEMBER, 1926

NUMBER 6

# Contents of This Issue:

Edison and Radio, By Hugo Gernsback	625				
New Television Apparatus,  By Lucien Fournier	626				
Radio News of the Month	628				
List of Broadcast Stations in the United					
States	629				
Electrifying Your Phonograph,	620				
By H. B. Whiffen	630				
The Loud-Speaking Christmas Tree,	632				
By Hugo Gernsback	633				
Advancement in Radio, Illustrated	033				
The Place of Radio in Home Decoration, By Golda M. Goldman	634				
	004				
Speaking Over the Radio, By Charles D. Isaacson	636				
	637				
Radio For All Ages A Christmas Gift of Happiness					
Recent Topics of Radio Interest Illustrat-	638				
ed. By George Wall	639				
Radio in the Railroad Yards,					
By S. R. Winters	640				
A 14-Tube Receiver, By Fred R. Jewell	641				
Loud-Speakers and Their Characteristics					
By M. L. Muhleman	642				
What's New in Radio	646				
The Neutrodyne and Its Position in Radio	(10				
By R. M. Klein	650				
Constructing the Shielded Hammarlund-	652				
Roberts Receiver, By V. T. Baird	034				
How to Build the "Pianorad," By Clyde J. Fitch	655				
	500				
An Infradyne Combination Set, By Clyde J. Fitch	656				
Dy Cipte y					

2		
36	An Improved "Bass Note" Circuit,	
	By George V. Rockey	658
	Home-Made Coils for the Browning-Drake	
	and Similar Circuits, By C. A. Oldroyd	660
	A Versatile Superheterodyne, By Leslie Raymond Jones	662
	A Universal All-Circuit Set,	002
	By Joseph Riley	664
	Establishing Radio Standards of Frequency	,
	By C. B. Jolliffe and Grace Hazen	666
	Magnetic Fields in Vacuum Tubes,	
	By Robert Serrell	668
	"Design Engineering" in Radio Apparatus, By E. T. Flewelling	669
	The Acoustat, By O. C. Roos	670
	Progress in Radio	672
	Correspondence from Readers	673
	Radiotics	674
	Radio Wrinkles	675
	RADIO NEWS LABORATORIES	676
		07.0
	Short-Wave Receiver Adjustment and Operation,	
	By A. Binneweg, Jr., 6BX-6XAA	678
	I Want to Know, By Joseph Bernsley	679
	ORA's	688
	What Chemistry Has Given to Radio,	000
	By O. Ivan Lee	700
	Wired Radio in England,	722
	The Main Problems of Television,	
	By Dr. Walter Friedel	767
	Government and the Radio.	
	By Bella Webb	770
S	Radio Reception With Two Grounds,	
Р,	By H. A. Everest	771

# In Forthcoming Issues:

VISIBLE RADIO WAVES By Clyde J. Fitch

An interesting suggestion of the possibilities to which radio may be put for aviation, as well as pure research.

A NEW SUPERHETERODYNE,
By R. E. Lacault
The inventor of the Ultradyne presents an article
which will make easy for RADIO NEWS readers the construction of a receiver of great power
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saves costs by stand-ardizing this phase of manufacture,



"THE ACUMINATORS"

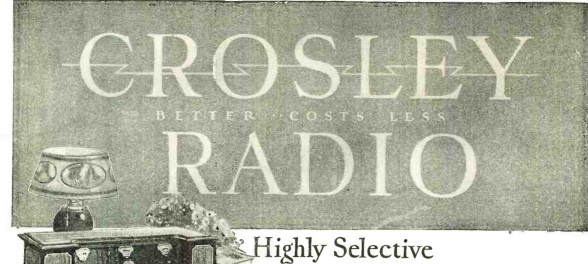
Crosley Acuminators permit tuning in — loud and clear—weak stations passed over and entirely missed by ordinary single dial radios. In tuning high powered and local stations they are not used.

USE OF POWER TUBE

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That the public is appreciative of the excellence of Crosley R.F.L. radio sets, as well as the opportunity to enjoy them at small cost, is daily indicated by the tremendous volume of Crosley sales.

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Beautiful two-tone mahogany cabinet—High ratio vernier controlled condensers affording sharp tuning—Recessed dials behind windows—Rich metal trimmings—Power tube adaptability. Appearance and efficiency of this set are out of all proportion to its low cost—the result of Crosley mass production.

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President For Catalogue write Dept. 22

Crosley Features

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# NDEX TO OVER-SERS

# INDEX TO ADVERTISERS

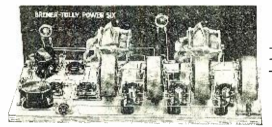
Page	Page	Page	Pa
A	Dictograph Products Corp698	J	R
	Distantone Radios, Inc690		
Acme Apparatus Co689 .	Dodge's Institute	J. M. P. Míg. Co	Radiall Co
Acme Electric & Mfg. Co., The 746	Dongan Electric Mfg. Co	Jefferson Electric Mfg. Co700	Radio Association of America 77
Advance Electric Co752	Donle-Bristol Corp., The744	Jewell Electrical Instrument Co. 748	Radio Corporation of America
Aero Products, Inc692	Doolan Mfg. Corp., Jas. F754		Back Cov
Aerovox Wireless Corp710	Dubilier Condenser & Radio Corp.		Radio Foundation, Inc
Alden Mig. Co.	Duro Metal Products Co 764	K	Radio Institute of America68
705, 706, 708, 710, 712	171110 1.101111		Radio Receptor Co
All-American Radio Corp699		Karas Electric Co	Radio Specialty Co
All Radio Co		Kelleradio, Inc	Randolph Radio Corp. 696, 708, 714, 718, 744, 760, 76
Allen-Bradley Co. 690, 720, 747, 750, 756	E	Kellogg Switchboard & Supply	Raytheon Mig. Co
		Co693	Roll-O Radio Co., The
Ambu Radio Institute769	740	Kelsey Co., The	Rono Mfg. Co
American Auto & Radio Mfg. Co., Inc712-762	Easton Coil Co	Kodel Radio Corp759,761	
American Battery Co	Electrad, Inc741	Kokomo Electric Co740	
American Bosch Magneto Corp.	Electric Specialty Co		s
697-732	Electro-Magnetic Tool762		
American Electric Co700	English-Whitman Products, Inc. 758	Ĺ ·	
American Hard Rubber Co. 702, 708	Engineers' Service Co	_	Samson Electric Co69
Amplion Corp. of America, The 710	Erie Fixture Supply Co	T. O. D. M. Pille Take	Scanlon, Everett
Amrad Corp., The731		Lacault Radio Elec. Labs., R. E760	Service Battery Co
Amisco Products, Inc763		Lacey & Lacey	Seymour Co
AutoStrop Safety Razor Co755	_	Lancaster & Allwine	Shure Radio Co730, 73
	F	Laurel Motors Corp	Silver-Marshall, Inc71
		Liberty Bell Mfg. Co688	Sonatron Tube Co
	Fansteel Products Co., Inc683	Listen-In Co., The698	Southern Toy Co., Inc., The77
В	Fawcett Publications, Inc726	Lynch, Inc., Arthur II712	Spartan Electric Corp73
	Ferbend Electric Co	2311011, 21101, 22111101 221 1111111	Standard Radio Co
D . T. I. Darin Tue The 726	Ferguson, Inc., J. B734		Starrett Mfg. Co
Baker Yacht Basin, Inc., The736	Ferranti, Inc691		Steinite Labs
Barawik Co., The	Fisher, C. C. B	M	Sterling Mfg. Co., The742, 75
730, 740, 742, 744, 746, 748, 752, 761, 763, 764, 769, 779, 773	Fishwick Radio Co708		Swift & Anderson
Belden Mfg. Co	Florentine Art Products, Inc762	M. & H. Sporting Goods Co770	Syd Storage "B" Battery Co70
Benjamin Electric Mfg. Co749	Formica Insulation Co., The743	M-S Syndicate	
Birnbach Radio Co	Freshman Co., Inc., Chas775	Madison Radio Corp686	_
Bodine Electric Co694		Magnavox Co., The719	T
Bogue, B. N		Martin-Copeland Co703	
Bolton Co., Arthur714		Massachusetts Radio School752	Teletone Corp. of America76
Boudette Mfg. Co724	G	Metro Electric Co681	Thomas Battery Corp75
Bradley Institute716		Midwest Radio Corp.	Thor Radio Mfg. Co70
Brady, John B706		Inside Back Cover	Thordarson Electric Mfg. Co71
Bremer-Tully Mfg. Co621	Gardiner & Hepburn, Inc	Mogul Electrical Labs716	Tower Mfg. Corp61
Brush Pottery Co	Cearhart-Schleuter Radio Corp. 688	Murray Distributor696	
Buckingham Radio Corp769	Gein Tube Co	Muter Co., Leslie F746	
	General Electric Co		U
	General Industries Co., The760		
•	General Instrument Corp704	Ħ	
С	General Mfg. Co		Union Radio Corp
	General Radio Co737	National Combon Co 685	
C. E. Míg. Co754	George Electric Co700	National Carbon Co	
Carborundum Co., The737	Goodrich Rubber Co., The B. F.	National Radio Institute623, 684	v
Carlton Mills, Inc	754	National, State & Local Tuberculosis	
Carter Radio Co	Globe Import-Export765	Ass'n of the U. S., The706	
Central Radio Labs692	Gould Storage Battery Co., Inc.	Newark Electric	Valley Flactric Co. 72
Chaslyn Co., The726	The722	Newark Pen Co682	Valley Electric Co
Chelsea Radio Co	Gray & Danielson Mfg. Co723	New England Mills Co700	Velvetone Radio Corp
Chemical Institute of N. Y., Inc. 766	Grigsby·Grunow-Hinds Co728	Norden-Hauck, Inc	Vervetone Radio Corp
Chicago Radio Apparatus720			1
Chicago Salvage Stock Stores 690			***
Chicago Stock Gear Works763	н	o	w
Clark & Tilson, Inc740	^^		
Consrad Co., Inc			111 II C mi c 111
Cooper Corp., The707		Omnigraph Mfg. Co., The722	Walker Co., The Geo. W74
Cornell Electric Mfg. Corp702	Hammarlund Mfg. Co730	Ozarka, Inc624	Wayne-Andrews Co., Inc., The76
Cornish Wire Co742	Hammarlund-Roberts725		Webster Co. The
Coyne Electrical Schools770	Hampton-Wright, Inc736		Western Radio Mfg. Co
Crescent Radio Supply Co763	Hawkeye Radio Co738	P	Westingale Elec. Co68
Crosley Radio Corp., The619	High Frequency Labs696	_	Westinghouse Elec. & Mfg. Co. 71
Culver-Stearns Mfg. Co702, 726	Hommel & Co., Ludwig744		Willard Storage Battery Co69
Cunningham, Inc., E. T.		Pacent Electric Corp757	Windsor Furniture Co
Inside Front Cover		l'almer & Palmer692	Wirthmore Co., The
Cuno Engineering Corp., The750	_	l'arker, C. L	Trong Dattery Co/00, /04, //
'	I	Penn Radio Sales Co	
		Pilot Electrical Míg. Co	
D	Ideal Products Co734	Polymet Mfg. Corp698	XYZ
D	Illinois Stamping & Mfg. Co714	Ports Mfg. Co746	
•	International Correspondence	Potter Mfg. Co	
Daven Radio Corp721	Schools	Premier Electric Co688, 714	X-L Radio Labs71
DeForest Boxing Course, Jimmy 768	International Radio Co751	Press Guild, The775	Yale Specialty Supply Co75
Deutschman Co., Tobe694	Ivorylite Radio Panel Co726	Prest-O-Lite Co., Inc., The701	Yaxley Mfg. Co

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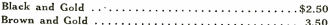
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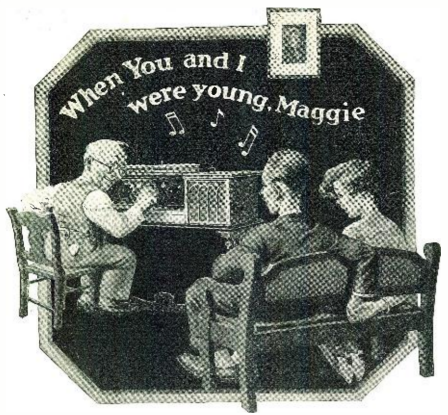
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# Many Are Being Fooled in Radio By Believing Service Unnecessary

ANY radio, no matter what its price may be, nor who makes it, will only be as satisfactory as the trained service behind it.

In buying a radio there are a number of important things to consider—

APPEARANCE-

TONE VOLUME-DISTANCE-EASE OF TUNING-

and last but far the most important-SERVICE.

Tone and Volume can very easily be determined by listening. The only real way to prove distance and ease of tuning is by operating the instrument yourself, but the quality of service must be determined only by careful investigation.

Far too often it seems customary to claim that radio service is unnecessary. For four years this company has been building a factory trained service organization until today it consists of 4364 men who know Ozarka instruments in every detail. These men have been trained directly under Ozarka Engineers, the men who originated and developed Ozarka Instruments.

You'll find it well worth your time to investigate this organization before you decide on your radio. A trained Ozarka service man -why not discuss this matter is near youwith him?

When anyone tells you that radio service is not necessary, think it over, your own good sense will tell you differently. You have a right to receive from your radio consistent operation, night after night and year after the right service by a service man who year-the right service by a service man who knows how, will guarantee you that lasting satisfaction you are entitled to.

The claim that service will not be necessary is the poorest type of salesmanship-it only leads to dissatisfaction later—far too often it is used to cover up the fact that the seller is not in a position to deliver service.

In the past, the selling of radio instruments has depended largely on having stock on hand to deliver—in the rush to buy very few paid any attention to what service could be delivered in case any little trouble came up.

Today, service in radio is not only being recognized and demanded but people who know, go even farther and demand-service by factory trained men.

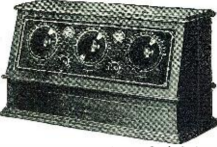
You would never consider letting any all round mechanic repair your car-then treat your radio in exactly the same manner Demand not only service but the service of men who know—the day of the radio wizard who knows all radio instruments is gone—the factory trained service man has taken his



120 W. Austin Avenue A

CHICAGO, ILL.





\$13250 F. O. B. Chicago. Ozarka Senior 5Tube Model complete with Loud Speaker and all accessories.

Also built in a 7 Tube Model



\$100 F. O. B. Chicago. Ozarka Junior 5 Tube Model complete with built-in speaker and all accessories.



\$215 F.O. B. Chicago. Ozarka Console complete with all accessories.

Also built in a 7 Tube Model

# We have a few Openings for the Right Men

HILE there are today 4364 Ozarka representatives, some territory is still open. We want men who believe in the future of radio—men who are tired of working for some one else—men who would like to add to their present income by devoting their evenings to Ozarka.

At the start you can keep your present position. Later on, after you have proven what you can do, then you will give us all your time because it will pay far more than your present position.

pay far more than your present position.

The man we want may not have much money but he is not broke. He has lived in his community for some time—he has a reputation that his word is good. He may not have made any startling success but he has never "put over something" just to make money. He may know nothing about radio osalesmanship but he will be successful if he is willing to study what we are willing to teach him, without cost.

out cost.

The field in radio is wide open for the trained man. The success of the 4364 Ozarka representatives proves what men can do. If you are interested, ask for a copy of the Ozarka Plan, a 100 page book which tells a true story of how big money and a permanent business can be built in radio. It is a story of life; of why some men fail while others succeed. This book has shown many men how to start making extra money immediately and within a very short time establish a business of their own.

EDITORIAL AND GENERAL OFFICES, 53 PARK PLACE, NEW YORK

Vol. 8 DECEMBER, 1926 No. 6

# EDISON AND RADIO

# By HUGO GERNSBACK

NHOMAS A. EDISON has recently been quoted in the press as saying that Radio is a dismal failure. The following remarks on the subject are attributed to Mr. Edison:
"The radio is a commercial failure, and its popularity with the public is waning. Radio is impractical commercially and esthetically distorted, and is losing its grip rapidly in the market and in the home. There is not ten per cent, of the interest in radio that there was last year. Radio is a highly complicated machine in the hands of people who know nothing about it. No dealers have made any money out of it. It is not a commercial machine because it is too complicated. Reports from 4,000 Edison dealers who have handled radio sets show that they are rapidly abandoning it, and as for its music—it is awful," comments the Wizard of Menlo Park. "I don't see how they can listen to it.

"Thousands of people have signed a petition asking that sopranos be kept off the air. Of course most of them don't know that the soprano voice distorts the radio. The phonograph is coming into its own because the people want good music. The fact is that radio own because the people want good music. The fact is that radio has never had a high peak of popularity. In towns where 25 or 30 dealers were handling radio sets, only one or two are now handling them. A farmer five miles from town

buys a radio, perhaps on the installment plan. A wire becomes loose. The dealer has to arrange to fix it. This happens time and time again. The business becomes unprofitable for the dealer to engage in. He does not make any money out of it. None of them has. They are giving it up as fast as they can. It is not a commercially successful machine, because it is too complicated."

Turning to the musical side of the question, Mr. Edison chuckled in his characteristic manner, "Static is awful, and the difficulties of tuning out-and now they are stealing each other's

wavelengths! It is too bad that the radio has to be so complicated. It was a big and interesting thing and the people responded to it, but they want good music and they have found it is not to be had on the radio. That is why the phonograph is reclaiming its own."

Incidentally, this outburst from the dean of modern electricity was in connection with the announcement of Mr. Edison's latest invention, his 40-minute phonograph record—a great achievement, and one that without doubt will be of much benefit to the phonograph industry.

Since the publication of this famous interview with Mr. Edison, the press, and particularly the radio press over the entire country, has been more or less agitated. The following comments of mine, most of which were printed in the New York Times of September 26, and the New York Evening Post of the same date, were made by

me at the time, and are here somewhat amplified:

I have too high a personal opinion of Thomas A. Edison to wish to say anything of a controversial nature, or anything that would even border on discourtesy to the great inventor, but I do believe that Mr. Edison has not been recently in touch with radio sufficiently to appreciate fully the tremendous advances that have been made. Mr. Edison is a busy man, and a tremendously busy inventor. It would be well-nigh impossible for him to be in touch with all of the various commercial phases of radio all over the country; and like other executives he obtains his reports from subordinates, and such reports often as not may be highly colorful and even wrong.

Right here I wish to pay a tribute to Mr. Edison that the radio

industry so far has been unwilling to accord him. If it were not for Mr. Edison and the "Edison Effect," radio would not be what it is today. It is the Edison Effect that has made possible our present vacuum tubes, now used universally in radio. Radio, therefore, owes a tremendous debt to Thomas Alva Edison; and I recommend to the radio industry that it acknowledge this debt more frequently in the future.

As to Mr. Edison's remarks, the statements that follow are facts which can be checked up by any one who is unbiased. They are not given with any idea of starting a controversy.

Rather than waning in popularity, it is well known that radio is on the constant increase. Witness, for instance, the recent Third Anmal Radio World's Fair, in New York, where the attendance for tire week was 228,000, the greatest on record of any radio show, and a tremendous increase over last year's figures. There certainly was no such interest in the phonograph when the latter was but five years old, which is the age of radio, since radio broadcasting started.

The sales of radio apparatus, for the United States alone, will reach \$520,000,000 for 1926. The figures for the former years, compiled by the Radio Manufacturers' Association, are given here: 1922, \$46,500,000; 1923, \$120,000,000; 1924, \$350,000,000; 1925, \$449,000,000. These are not mere estimates, but actual figures. From orders that have been placed, the various radio trade associations know now that the 1926 figure will be exceeded in 1927. The fact is that the popularity of radio is becoming steadily greater

rather than less, and no home today is consid-

ered complete without its radio set.

Radio's popularity started with the introduction of broadcasting in 1921. In five short years it has accomplished more than the phonograph did in fifteen years. The modern radio set is no more complicated than the automobile when it was five years old; and for best results the radio set should be serviced by radio dealers, just as the modern automobile is serviced by its garage. In the last analysis, radio will probably be handled by radio or electrical stores, whose staff understand the mechanism. The phonograph dealer is not always equipped to do servicing, although quite a good many

phonograph stores do so.

As for quality, it is the belief of unprejudiced experts that in many cases the radio, providing it is of a good make, with a good loud-speaker, will deliver quality exceeding that of a phonograph. Neither phonograph nor radio are perfect. The best phonograph is of no avail after a record has been played several dozen times; after which, by no stretch of the imagination, can one call the result music. Furthermore, the scratchy sound produced by every phonograph is highly objectionable and is certainly worse than the few extraneous noises produced in most radio sets today.

The radio and phonograph are two different entities, and should never compete. As a matter of fact, they never do. At the same time, the phonograph has come back only because the popularity of radio caused the phonograph makers to turn out a product such as

had never existed before.

The radio dealers are making far more money in radio now than ever before. A great number interviewed, in New York and vicinity, claim that their business was never better and is on the increase. There are pretty close to 30,000 radio dealers throughout the country today. It is true that for some time the dealers did not make money,

due to the price-cutting evil, but this is rapidly being eradicated.

Some of the best sets of today combine the phonograph and the radio. Each has its particular field. You can not listen to Caruso on the radio, nor can you get the latest presidential address on the phonograph.

The radio industry today is only five years old, and it may safely be predicted that when it becomes as old as the phonograph is today we shall hardly be able to recognize it as the same development. It is admitted that radio is not yet perfect. Neither is the phonograph, nor the automobile, nor motion pictures, nor electric lights; nor, for that matter, a pair of shoes.

¶...in which the Editor takes issue with Mr. Edison's claim that Radio is a failure; yet it is pointed out that the Radio Industry owes Edison a great debt; wherein facts and figures are given to show that Radio is on a steady increase; granting that neither Radio nor the phonograph is yet perfect; how the interest in Ra-dio is steadily increasing, and radio dealers are now making good money.

Mr. Hugo Gernsback speaks every Monday night at 9 P. M. from Station WRNY on various radio and scientific subjects.

# **New Television Apparatus**

# Latest Developments by Messrs. Belin and Holweck

# By L. FOURNIER

(Paris Correspondent, RADIO NEWS)



HIS new apparatus is based on the modulation of a light beam exploring a photographic plate. Let us recall to those of our readers, who have forgotten that the microphone is an apparatus for modulating an electric current, that it transforms the continuous current into a very irregular one. It faithfully obeys the word, that is to say, the fundamental sound, its timbre and its harmonics. Obviously, the microphone is too crude to transform vibrations in a light beam into electric current vibrations. For this work, selenium cells or photo-electric cells are used. These cells take the same place in the transmission of pictures that the microphone takes in the transmission of sounds.

Selenium in this regard was a fine discovery, and the discovery of the photo-electric cell has re-awakened old-time hopes, although perhaps it is incapable of performing the high-frequency modulations of current required in television. We shall see later why this is the case.

### TRANSMISSION

The system of transmission is represented essentially by two little oscillating mirrors (see Fig. 1), one placed above the other. The lower mirror, of very narrow width, oscillates vertically at a frequency of 500 cycles per second; the upper mirror, somewhat larger, oscillates horizontally at about 10 oscillations per second. The lower mirror, receiving the luminous beam, inupresses on it as reflected 500 oscillations per second. As this beam is also received by the upper mirror, which oscillates in a line perpendicular to that of the lower mirror, the pro-

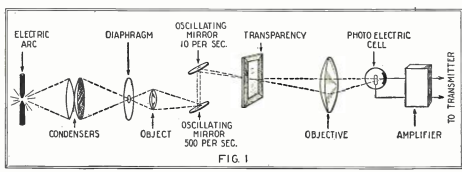


Fig. 1. After the light from the arc has been concentrated by the condenser lenses it is caused to pass in a wavy line over the transparency (See Fig. 2) and the variations of the transmitted light are registered on the cell.

jected beam will be resolved into two sets of different oscillations, each with its own frequency and its own direction.

Suppose now that this beam is received on a screen placed in front of it. Let us follow its course.

The oscillations of the 500-cycle mirror makes it traverse the screen uninterruptedly from right to left and left to right, but the beam at the same time answers to the oscillations of the 10-cycle mirror, which moves in a direction perpendicular to that of the first. It, therefore, is acted upon by two forces. The resultant is traced upon the screen as a luminous line of the form shown in Fig. 2; that is to say, the screen is swept over by the ray alternately from right to left and vice versa and then from above downwards and back again.

However, if we watch the screen, our eyes will see no sign of the oscillations, because the ray takes only one-tenth of a second to cover the entire surface. The persistence of vision does not permit us to see movements of such rapidity.

We have alluded to a screen to explain how the ray would traverse such a surface. In the actual apparatus this screen is replaced by a photographic plate, which the light traverses. This plate is composed of transparent and opaque sections and also has a whole scale of tints varying from intense black to absolute transparency. The pencil of light is then greatly affected in its intensity, according to whether it traverses one or another of these tints; it will therefore experience, as it leaves the plate, a modulation such that its intensity will change in value at every instant. As this light, varying as above, is projected on a photo-electric cell, the cell will pass a very feeble current, the intensity of which will depend on that of the light which reaches the cell. But so far, the actual experiments have not been made with the photographic plate. A plate was used without any halftones, carrying only black and white portions.

The reader's attention is called to the fact that the photo-electric cell contains two electrodes, the cathode being composed of an interior layer of metallic potassium and the anode of a very light ring of nickel or platinum. The anode and cathode are connected in a circuit with a battery. When a ray of light reaches the cell, the circuit is instantly closed and the current passes. Naturally, the stronger the light, the more current passes. It is thus, by the action of this apparatus, that it is hoped to transfer light modulations into modulations of an electric current, which is connected finally to a vacuum tube amplifier before being sent to the receiving station. In practice, this amplified current will be sent into the radio transmitting station and transmitted by radio to the receiver.

After what we have said, it is easy to understand that if a reproduction on a reduced scale is desired, such as an image of the moving picture film, about  $1 \times 34$  inches the points will be much closer together and more numerous per unit of surface than on a screen of  $6 \times 9$  feet area. Now, coming back to the film, a point less than .001 of an inch will be enough to reproduce an image under good conditions. The analysis of the image to be transmitted, will come down, therefore, to the production of 10,800 points. As all the surface of this image is

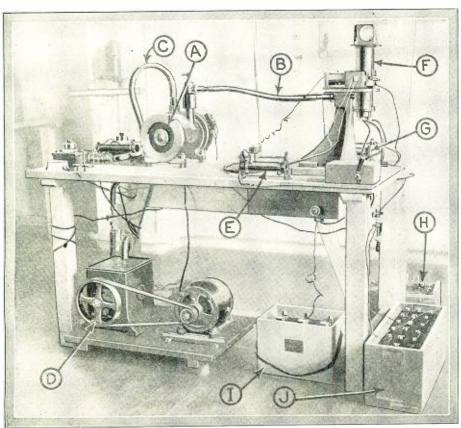


Fig. 5. The receiving apparatus: A is the Holweck molecular pump; B, tube connecting with oscillograph; C, tube connecting pumps; D, preparatory or "fore" pump; E and G, rheostats; F, oscillograph; H, I and J, batteries for concentrating coil, filament and low-frequency coil.

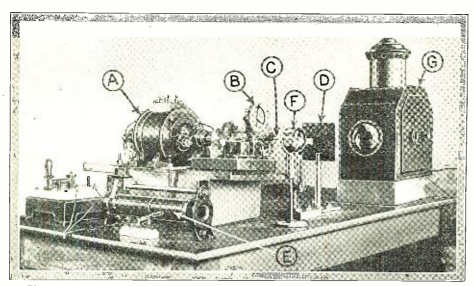


Fig. 3. The Belin transmitter: A is the 500-cycle alternator used as a motor for the moving mirrors; B, microphone of low-frequency mirror; C, "transparency" (photo film) support; D, diaphragm; E, alternator rheostat; F, objective lens; G, arc lamp.

swept over in 1/10 of a second, each point of the plate has only 1/108,000 seconds to

The transparent parts of the photographic negative will pass enough light to enable the cell to carry out its functions, but the semiopaque parts will require probably a light beam of the luminous intensity of an arc-light to properly affect the cell. However, if the photographic plate is larger, the di-mensions of the pencil of light should be increased. Under these conditions, we may ask if the photo-electric cell, with increased light pencil, will respond sufficiently to the changes in light?

### THE SYNCHRONIZING DEVICE

The movement of the oscillating mirrors gives us a curious mechanical problem to solve, for we must not forget that the transmission apparatus must be synchronized with the receiving apparatus. The oscillating mirrors are acted on by a little alternator, which sends current of a frequency of 500 cycles per second either over a wire or by radio-transmission to the receiving stations and which acts like a motor for keeping the mirrors in motion. It is necessary to send not only the current of 500 cycles, but also another one of 10 cycles that drives the upper mirror. In the experimental arrangement the upper mirror was connected to an ordinary microphone by a light metallic bar. whose end rested upon the microphonic membrane (see Fig. 3). At the end of each oscillation of the 10-cycle mirror, the rod, by its pressure on the membrane sent a current each .1 of a second, which was received by the receiving station; and in conjunction with the 500-cycle current, acted to synchronize the sending and receiving apparatus.

It is hoped to dispense ultimately with the microphone. It is not necessary to transmit two different currents at different frequencies; it is enough to transmit a current of 500 cycles to insure the synchronism of the two stations. This is because the movements of the two mirrors are mechanically conjugate, being actuated by the same motor. At the receiver a frequency-changing apparatus may be used for lowering the frequency from 500 cycles to 10 cycles, a part of the original current at 500 cycles, being utilized directly.

# HOLWECK CATHODE OSCILLOGRAPH

Here comes in the art of Mr. Holweck, expressed in his cathode oscillograph. This is simply a modification of the three-electrode tube used in radio-telephony. Above

the filament, Fig. 4, is placed the grid, a circular plate with a hole in its center, above which a disc of similar form acts as the plate, which is also pierced by a central hole with a little copper tube above it. The filament requires a potential of about two volts. The varying potential in the modulated circuit is applied between grid and filament. Finally, the plate is kept at a constant potential of 1,500 volts by a special

The apparatus thus formed being in action, there is produced between filament and plate, a stream of electrons which is "can-alized" in the vertical tube surrounded by a little coil. The action of this is to concentrate in a very fine ray the invisible shaft of electrons. Their bombardment is made visible by their reception on a fluorescent

screen placed in the upper part of the oscillograph. We must add that the oscil-We must

lated at the transmitter, and picked up by receiver reaches filament and the

lograph tube is evacuated, by a Holweck molecular pump. (Fig. The current, modu-

Fig. 6. The Holweck oscillograph: A is a prism on which visible images form: fluorescent screen of B, fluorescent screen of calcium tungstate; C and H, oscillograph tube; D, low-speed electric motor; E, tube from molecular vacuum pump; F, terminals of the concentrating coil; G, high speed motor; I, piate connection. (1500 volts); J, filament connection; K, grid filament lead.

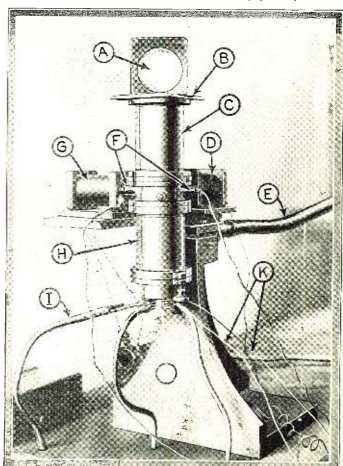
grid of the oscillograph tube. This current will introduce a disturbance in the normal emission of electrons, a disturbance which corresponds exactly with the varia-tions of the modulated current at the transmitter. The luminous point produced on the fluorescent screen of the oscillograph tube varies in intensity in accordance with the passage of the luminous pencil at the transmitting station, as it traverses light and dark portions of the photographic plate. This phenomenon is very apparent when the point is kept fixed upon the fluorescent screen. It gives a little blue speck of light, comparable to a star on a beautiful winter night.

But this only gives us a fixed point on the screen. This is far from the reproduc-tion of the image! What are we going to Our readers know that an emission of electrons is very sensitive to the presence of a magnetic field. The presence of a small coil surrounding the tube of the oscillograph, which "canalizes" the electrons, shows its sensitiveness very clearly. When it is not excited the stream of electrons fills the little tube. When a current passes, the stream is contracted and the trace, which it produces on the screen, shrinks up until it is only a brilliant point.

Putting aside the question of television, we are here face to face with some very curious electrical phenomena. The stream of electrons, in fact, is displaced in any direction whatever, merely by bringing a bar magnet near the oscillograph; the luminous trace will be seen to describe a circle on the screen. Remove the magnet and the point returns to the center. This extreme sensitiveness has been utilized for making this point of light repeat the movements that the mirrors give to the pencil of light, at the transmitting station.

Two ordinary coils are placed near the oscillograph at an angle of 90°. Through one is passed the 500-cycle current and through the other the 10-cycle current. After

(Continued on page 739)





## MEASURING CONTINENTAL MOVEMENTS

HE theory that the continents are not THE theory that the comments gradu-fixed in position, but are very gradually drifting over the earth's surface, has met with much favor among scientists in late years. The Washington Naval Observatory is co-operating in a series of world-wide measurements which will determine more accurately than ever before the exact relative positions of geographical stations. Radio, being almost instantaneous, affords the means of synchronizing the clocks which will determine exactly the differences in time, and consequently in longitude.

# A GAME BETWEEN ANTIPODES

THE British House of Commons and the Australian Legislature will play a radio chess match on the occasion of the opening of the new Australian capitol at Canberra next May. For this longest-range match, the Amalgamated Wireless Company of Australia and the British Post Office will transmit the messages without tolls. As Canberra is ten hours ahead of London in time, many moves may be answered the day before they are made.

# POWERFUL NEW NAVAL STATION

A NEWLY installed 80-kilowatt station at San Diego, Calif., is said to be the most powerful vacuum-tube transmitter owned by the U. S. Navy. It will send code only, and will communicate directly with the Atlantic coast and points all around the Pacific.

## BRINGING MUSIC INDOORS

THE usual radio procedure has been reversed at the Park Avenue Baptist Church, New York, whose fine peal of bells (carillon) commands much attention. order that people in the church, as well as those outside, may hear the chimes, there have been installed special microphones which take up the music from the most favorable point and feed it to amplifiers in the auditorium.

### GROWTH OF RADIO IN AMERICA

FIGURES compiled by Chairman J. B. Hawley, of the statistical committee of the Radio Manufacturers' Association, show that the number of receivers in use in the United States has increased from 37,000 in 1920 to over 5,000,000 at the present time. In 1922 the number jumped from 150,000 to 2,000,000, and has been increasing at the rate of a million a year since then. In 1922 parts sales were \$40,000,000 and those of completed sets but \$5,000,000. For the present year, it is estimated that the sale of sets amounts to \$225,000,000, and accessories as much, with but \$75,000,000 for separate parts.

# NEW FOREIGN RADIO STATIONS

STATION HHK, Port au Prince, Haiti, is heard quite strongly in the South; it transmits on 360 meters with a 1-kilowatt set. Sao Paulo, Brazil, with equal power, has the call SQIG, and works on 450 meters. New Zealand has placed in operation a 500-watt station, IYA, at Auckland, and will have another in a few weeks at Christchurch. Bratislava, Czechoslovakia, uses 500 watts on 300 meters and broadcasts in four languages. A super-power station, with two mountains for aerial supports, 10,000 feet above sea level, is now nearing completion at Herzogstand, in Upper Bavaria (Germany) and will, it is said, use 1000 kilowatts when under full power. China, is erecting a 50-kilowatt station at Pekin, for trans-Pacific communication. It will have six 1,000-foot towers.

# BROADCASTING AN ARMY

"MILITARY TATTOO," reproduc-A ing the sound of an army in motion, was a novelty broadcast from 2LO, London, not long ago. The tramp of marchers, the rolling of guns and tanks, and the clatterings and rumblings of all the panoply of Mars resounded in the ears of listeners. It was, however, an illusion, and its hearers were left to guess the ingenious methods of producing it.

The readers of RADIO NEWS are invited to co-operate by the contribution of news items which concern novelties in radio or in the uses to which it may be put; especially those in which the element of human interest is found. They should be short; for each one published \$1.00 will be paid. Address News Editor. RADIO NEWS, 53 Park Place, New York City.

## SUPER BROADCAST PROGRAMS

RECENT events of interest have caused the linking together of more broadcast stations than ever before attempted. The Radio Industries' Banquet in New York, on the occasion of the Radio World's Fair, mustered no less than 43 of them, and the Dempsey-Tunney contest as many as 33. The World's Series baseball games were covered by 22 stations. Per contra, a tendency is shown by individual stations to restrict the length of programs of only local interest—as in the case of state political campaigns.

# RADIO IN THE SCHOOL

EVERY schoolhouse in the rural regions of Connecticut is to be equipped with a radio receiving set. While this state will be the first to be thoroughly equipped, the movement is spreading, being encouraged by the development of the U. S. Radio Farm School, recently described in these pages. In Arkansas 112 vocational teachers will direct radio programs to farmers in as many rural school houses. Every schoolroom in Atlanta, Ga., also will have a radio loudspeaker, so it can be seen that the city as well as country educational authorities are awake to the value of radio.

# AERIAL RIGHTS AND INTERFERENCE

HICAGO has brought forth the first lawsuit between individuals to determine who has the rights to the ether. A radio fan was living happily until an amateur moved into the same apartment house and started up a transmitting set. While it was in operation, the B. C. L. could get nothing else, and therefore objected. The landlord sided with the owner of the transmitter; so the aggrieved tenant has brought suit, with the backing of the Broadcast Listeners' Association, to determine what are his rights to uninterrupted reception.

### RADIO MUST NOT BE MUSICAL

NOVEL decision has been given by the A NOVEL decision has been gouth Wales, The law forbids the use of Australia. musical instruments in tap-rooms, but some ingenious publicans have run extension cords from their receivers to loud-speakers in the bars, and give their customers the sporting results. This practice has been authorized, providing the speaker is turned off when a musical number is coming over.

### THE WIRELESS RADIO DANCE

THIS novelty, the practicability of which was explained in RADIO NEWS for last February, has appealed to oversea lovers of the terpsichorean art. In a Berkhamstead (England) hotel 20 couples danced recently to radio music unheard by the amazed spectators. Each dancer wore inconspicuous headphones through which he or she heard the phantom strains from the distant orchestra.

# CALL PIGS BY RADIO

OUT in the great West, where even city dwellers do not lose their touch with the land, one of the big events at the radio show in Omaha was a pig-calling contest by expert swineherds. It is not recorded whether any farmers called in their pet porkers and put the earphones on them, in order that the animals might judge the excellence of the performance.

(Continued on page 763)

## RADIO MAKES THE DEAF HEAR

FROM Norway, Maine, comes the report of interesting experiments performed by Charles D. Seely, a radio enthusiast. With the use of a powerful radio set, it was found possible for people who were born deaf to hear music and the sound of voices from the loud-speaker; though the voices were, of course, unintelligible to those who had never before listened to speech. The music, however, was most pleasing. The success of the experiment presents possibilities worthy of the fullest investiga-

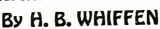
# List of Broadcast Stations in the United States

Radio Call BROADCAST STA. Letter Location	Wave (Meters) Power (Watts)	Radio Call Letter	BROADCAST STA.	Wave (Meters) Power (Watts)	Radio Call Letter	BROADCAST STA.	Wave (Meters) Power	Radio Call	BROADCAST STA.	Wave (Meters)	Power (Watts)
KDKA, East Pittsburgh, Pa.  (Various short-wave transm KDLR, Devils Lake, N. D.  KDYL, Salt Lake City, Utah.  KFAB, Lincoln. Neb.  KFAB, Lincoln. Neb.  KFAB, Lincoln. Neb.  KFAF, San Jose, Calif.  KFAF, San Jose, Calif.  KFBK, Sarranente, Calif.  KFBK, Severett. Wash.  KFBS, Trinidad. Coto.  KFBS, Trinidad. Coto.  KFBU, Laranie, Wyo.  KFOD, Booise, Idaho  KFDN, Shreveport, La.  KFDY, Shrowlings, S. Dak.  KFDZ, Minneapolls, Minn.  KFCP, Pertland. Ore.  KFEL, Denver, Colo.  KFEL, Denver, Colo.  KFEL, Denver, Colo.  KFEY, Kellogg, Idaho.  KFFP, Moberly, Mo.  KFFP, Moberly, Mo.  KFGQ, Boone, Iowa  KFHA, Gunnison, Colo.  KFHL, Oskaloosa, Iowa.  KFHA, Gunnison, Colo.  KFHL, Oskaloosa, Iowa.  KFI, Los Angeles, Calif.  KFI, Fortland, Ore.  KFI, Shoklahoma City, Okla.  KFJB, Marshalltown, Iowa  KFJF, Oktahoma City, Okla.  KFJM, Grand Forks, N. Dak.  KFJM, Starlings, Nebr.  KFKA, Greeley, Colo.  KFKU, Lawrence, Kans.  KFLU, San Henlto, Tex.  KFLU, San Henlto, Tex.	issions)  - 231 5 - 246 50 - 246 50 - 247 5000 - 273 100 - 273 100 - 273 50 - 247 5000 - 253 50 - 250 100 - 231 10 - 250 100 - 231 10 - 250 100 -	KGCE,	Decorah. Ia. Okla. Newark, Ark. Wayne, Neb. San Antonio, Tex. Seattle. Wash. San Antonio, Tex. Seattle. Wash. San Antonio, Tex. Concordia, Kas. Brookings, S. Brookings, Calif. San Grancies, Calif. Sold Angeles, Calif. Anita, Ia. San Francisco, Calif. Anita, Ia. San Francisco, Calif. San	333.1 100280.2 20331.1 100234.2 100234.2 100234.2 100234.9 500239.9 10210 50263 10210 50263 10210 50270 500271 5000271 5000271 5000271 5000271 5000272 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100273 100204 5000210 5000	WAPI, WAPI, WARC, WATI, WBAAK, WBAAK, WBAAK, WBAAK, WBABK, WBAK, WBBC, WBBC, WBBC, WBBC, WBBC, WBBC, WBBC, WBCN, W	Columbus, Ohio, Minneapolis, Minn. Abburn. Ma. Medford Hillsido. Mass. Ioston, Mass. West Lafayette, Ind Harrisburg, Pa. Glen Morris, Md. Decatur, Ill. Fort Worth. Texas. Nashrille, Tenn. Wilkes-Barre, Pa. Brooklyn. N. Y. Richmond. Va. Chicago. Ill. Petoskey, Mich. Rossville, N. Y. New Orleans. La. Norfolk, Va. Charleston, S. C. Chicago, Ill. Chicago, Ill		WFAR   WFAR	Newark, N. J. Chicago, Ill. Ch	273 275 250 250 250 250 250 250 250 250 250 25	100 500 500 500 500 500 500 500 500 500
KFLU, San Benito, Tex. KFLV, Rockford, III. KFLX, Galvoston. Tex KFLX, Anita, Iowa KFMR, Sioux City, Iowa KFMR, Sioux City, Iowa KFMR, Shenandoalt, Iowa KFMR, Shenandoalt, Iowa KFMR, Shenandoalt, Iowa KFMR, Shenandoalt, Iowa KFOA, Seattle. Wash. KFOA, Burlingame, Calif. KFON, Long Beach, Calif. KFON, Long Beach, Calif. KFON, Long Beach, Calif. KFON, Long Beach, Calif. KFON, Wichita, Kans. KFOX, Omaha, Nebr. KFOY, St. Paul, Minn KFPL, Dublin. Texas KFPM, Greenville, Texas KFPM, Greenville, Texas KFPM, Carterville, Mo. KFPY, Sbokane, Wash. KFPW, Scatterville, Mo. KFPY, Sbokane, Wash. KFQB, Fort Worth, Texas KFQP, Iowa City, Iowa KFQB, Fort Worth, Texas KFQP, Iowa City, Iowa KFQU, Jowa City, Iowa KFQU, Jowa City, Iowa KFQU, Jowa City, Iowa KFQU, Calumbia, Mo. KFQW, Seattle, Wash. KFQU, Calumbia, Mo. KFWR, Columbia, Mo. KFWR, Columbia, Mo. KFWR, Olympia, Wash. KFSD, San Diege, Calif. KFUL, Galveston, Tex. KFUM, Olympia, Wash. KFSD, San Diege, Calif. KFUL, Galveston, Tex. KFUM, Salt Lake City, Utah. KFUN, Osden, Utah. KFUS, Oakland, Calif. KFUJ, Oakland, Calif. KFUJ, Oakland, Calif. KFUJ, Oakland, Calif. KFVC, San Bernardino, Calif. KFVC, San Bernardino, Calif. KFVR, Cavever, Colo. KFVR, Cavever, Colo. KFVR, Cany, Calif. KFWH, Birreka, Calif. KFWH, San Francisco, Calif. KFWH, San Francisco, Calif. KFWH, San Grancisco, Calif. KFWH, Oakland, Calif. KFWH, San Grancisco, Calif. KFWH, San Grancisco, Calif. KFWH, San Grancisco, Calif. KFWH, Oakland, Calif. KFWH, San Grancisco, Calif. KFWH, Jouston, Texas KFY, Houston, Texas	$\begin{array}{c}  236  206  209 \\  229  100 \\  210  250 \\  273  100 \\  261  100 \\  261  100 \\  261  100 \\  262  100 \\  263  1000 \\  263  1000 \\  263  1000 \\  263  1000 \\  233  500 \\  233  500 \\  232  100 \\  226  100 \\  252  20 \\  273  100 \\  252  50 \\  252  50 \\  273  100 \\  252  50 \\  273  100 \\  252  50 \\  273  100 \\  252  20 \\  273  100 \\  248  250 \\  275  200 \\  248  250 \\  227  100 \\  224  10 \\  227  100 \\  227  100 \\  227  100 \\  227  100 \\  275  200 \\  290  100 \\  275  500 \\$	KOOLW, KO	Corvallis, Orc. tate College, N. M. Omaha, Neb	280.2 500 348.6 5000 258 500 305.9 500 305.9 1000 285.5 500 221.5 228.3 1000 275 500 315.6 1000 275 500 315.6 1000 275 500 315.6 1000 275 500 275 500 275 500 275 500 277 500	WCAAL, WCAAC, WCCAAC, WCCAAC, WCCAAC, WCCAAC, WCCAAC, WCCAAC, WCCAAC, WCCAAC, WCCACC,	Columbus. O. University Place. Neb. Northfield. Minn. Canden, N. J. Baltimore. Md. San Antonio. Tevas. Rapid City. S. D. Philadelphia, Pa. Burlington, Vt. Carthage, Ill. Allentown, Pa. Zion, Ill. New Orleans. La. Oxford, Miss. Baltimore. Md. Providence, R. I. Politand. Chicago, Ill. Culver, Ind. Pensacola, Fla. Chicago, Ill. Povidand. Springfield. Ohio. Por Wayne, Ind. Bridgeport. (cann. Port Wayne, Ind. Bridgeport. (cann. Port Wayne, Ind. Bridgeport. (cann. Nashville, Tenn. Tampa, Fla. Kansas City, Mo. Amarillo. Texas El Paso, Tex. Fargo, N. D. Atlanta, Ga. Roanoke, Va. Cleveland. Ohio Winter Park, Fla. Kingston, N. Y. Wilminston, Del. Minneapolis, Minn. Chatanooga, Tenn. New Haven. Conn. Edgewood, R. I. Detroit, Mich. Swola, Hl. New York, M. N. V. North Plainfield, N. J. Providence, R. I. Columbus, Ohio. Cleveland. Ohio. Sloux City, Iowa. Superior, Wis. Chicago, Ill. Sww York, N. Y. Harrisburg, Ill. Buctica, Ill. Socion, Mass. Branston, Ill. Schicago, Ill. Licolis, Mo.	254 5 5 6 2 2 2 3 6 1 6 2 2 3 6 1 6 2 2 3 6 1 6 2 2 3 6 1 6 2 2 3 6 1 6 2 3 6 1 6 2 3 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	WH80	Boog Island, III.  Harrisburg, Pa. Chicago, III. J. Chicago, III. J. Chicago, III. J. Chicago, III. Johnstown, Pa. Memphis. Tenn. Cinchinati. O. Anderson, Ind. Philadelphia. Pa. West De Pere, Wis. Minneapolis. Minn. Rochester, N. Y. Chicago, III. Cleveland, Ohio New York. N. Y. Des Moines, Iowa Deerfield, III. Philadelphia. Pa. Burlington, Iowa Deerfield, III. Philadelphia. Pa. Burlington, Iowa Chicago, III. St. Louis, Mo. Lybana-Champaien, III. Mimil Beach, Fin. Pittsburgh, Pa. Jacksonville, Fla. Mount Prospect, III. Jolict, III. St. Petersburg, Fla. La Salle, III. Red Bank, N. J. Ynsilanti, Mich Decatur, III. New Orleans, La Omro, Wis Chicago, III. Chicago, III. Levisburg, Pa. Woodhaven, N. Y	221 2215,77 2215,77 2256 258,5 5,5 26 6 259,7 2718 2215,7 7 2256 258,5 5,5 26 6 259,7 2718 2215,7 2256 258,5 5,5 26 6 259,7 2718 2215,7 2256 258,5 258	1000 500 1000 1000 1000 1000 1000 1000



# Electrifying Your Phonograph

Means for the Electrical Reproduction of Music from Disc Records







company with the advancements made in the reproduction of speech and music received by radio a number of new types of phonographs have been introduced, which are so far superior to older types that there is no room for comparison between the two. It might be said that all the improvements do not lie in the machines themselves; the records are made in a new way. Heretofore, the recording of music was done mechanically and many of the bass notes and overtones were entirely lost in the process. Records are now made electrically, by the use of microphones identical to those used for broadcasting, and an audio amplifier, which in turn actuates a special electro-magnetic cutting stylus. this improved apparatus, borrowed from radio, records can be made which contain all the low-frequency notes and overtones formerly absent and at the same time produce much more volume of sound than the old type record.

The phonographs, which have now taken on new names, fall into two distinctive types; those which reproduce mechanically and those which reproduce electrically. Those of both groups give nearly perfect reproduction of the music and voices recorded on the new discs, but the outstanding machines are the ones which do all the work electrically. Just as electrical recording has greatly improved the discs themselves, electrical reproduction has proved superior to the mechanical means.

The electrical phonographs such as the Electrola and the Panatrope are designed to operate directly from the house-lighting cur-They consist primarily of an rent. They consist primarily of an ecc-trical pick-up", which supplants the usual sound box; an audio-frequency power amplifier and a loud speaker, in most cases, of the cone type. Here again, devices have been borrowed from radio.

A suitable volume control is provided, which allows one to adjust the volume from a mere whisper to the full volume of an orchestra.

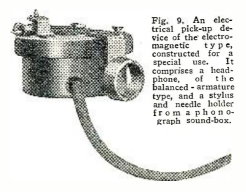
Those who have heard these new phonographs operate have a new realization of "musical color" and cannot hope ever again to be satisfied with an old type machine.

It is an easy matter to "electrify" the phonograph you have and use it in conjunction with the audio-frequency amplifier in your radio set and loud speaker. The results obtained will be dependent on the electrical pick-up device used, the audio-frequency amplifier and the loud speaker. We will say more about them later.

# NO A.F. AMPLIFIER REQUIRED

First let us consider one type of electrical phonograph reproducer which requires no audio amplifier. The instrument is shown in the illustration of Fig. 1. It consists of a microphone, M, which is the electrical pick-up, and a case which contains a step-up transformer, a variable resistance, T, functioning as a volume control, and an automatic switch. All that is required for its operation is a radio storage "A" battery and a loud speaker, both of which connect to terminals at the rear of the case.

The illustration of Fig. 2 shows the ar-



rangement in operation. It will be noted that the sound box and tone arm are not used, though if desired a loud-speaker unit can be mounted on the tone arm in place of the sound box and the horn of the phonograph used instead of a loud speaker.

When the arm of the microphone is placed on the support attached to the side of the case, the storage battery is automatically disconnected from the unit so that no current is consumed at times when the device is not

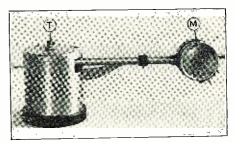


Fig. 1 An electrical reproducer for phonographs, employing a microphone (M) as the "pick-up," which replaces the sound box. T is the volume control.

in operation. The circuit diagram of Fig. 3 gives a better idea of the arrangement. The microphone, with the battery in series when in operation, feeds directly into the primary winding of the step-up transformer. The electrical fluctuations are induced into the secondary winding of the transformer and fed directly to the loud speaker. The volume control is a variable resistance in shunt with the storage battery and controls the flow of current to the microphone and consequently the volume. The switch is actuated by the arm of the microphone, as already explained.

It is apparent that the output terminals of this device can be connected to an audiofrequency power amplifier instead of a loud speaker, if greater volume than the instrument will produce is desired, but volume slightly in excess of that produced by the average phonograph can be expected when the device is used, just as it is shown in Fig. 2. The prime advantage, of course, lies in the superior quality of reproduction obtained, particularly when the new type disc records are being played. The microphone on this device is capable of handling low-frequency notes, which the usual sound have frequency notes, which the usual sound box cannot reproduce and pass on to the horn.

## AN ELECTRO-MAGNETIC DEVICE

The electrical reproducing device shown in the illustration of Fig. 4 is nearer to being like the ones employed in the Electrola and Panatrope machines than the one formerly described. The "pick-up," A, is of the electro-magnetic type and not a microphone. The movement of the needle in the record groove in turn actuates an iron reed, which is situated within a coil placed in the field of a permanent magnet. Any movement of the reed alters the relative intensity of the magnetic field, thus generating a current in the coil. This current varies in direct accordance with the vibrations of the needle travelling in the record grooves. These small current variations, which amount to an exact electrical reproduction of the music recorded on the disc, are passed on to an audio-frequency amplifier and loud-speaker. The unit B in the illustration of Fig. 4 is the volume control and consists of a variable resistance and a fixed condenser. The plug C allows the arrangement to be used with the radio set, without changing any of the wiring. The illustration of Fig. 5 shows how it is done. The pick-up A is feeding the vibrating electrical currents into the volume control B, B feeds into C and C is plugged into the detector tube socket of the radio set shown, which incidentally has a three-stage resistance-coupled audio amplifier. The two radio-frequency tubes and the detector tube have been removed, the former

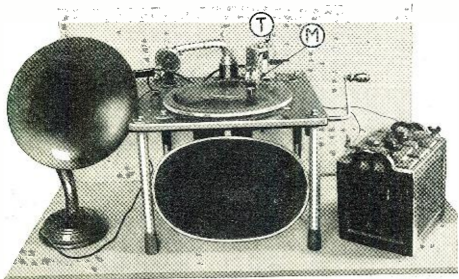


Fig. 2. The electrical reproducer shown in Fig. 1 connected up for operation. The accessories required are a 6-volt storage battery and a loud-speaker. If the reproducer is with an audio amplifier the storage battery should be replaced by a 1½-volt dry cell.

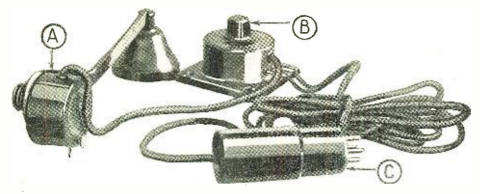


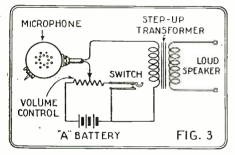
Fig. 4. Complete pick-up device of the electro-magnetic type. A is the pick-up, which replaces the phonograph sound box; B, the volume control and C, a plug which allows the use of the device in conjunction with the A.F. amplifier in any type receiving set. The plug is inserted in the detector tube socket.

Photo courtesy of David Grimes, Inc.

because they are not required and the latter to allow for the insertion of the plug, C. It is clear that the currents from A are passed through the audio amplifier and greatly amplified before reaching the loudspeaker.

Though the "A," "B" and "C" battery connections to the radio set are not shown in the illustration, it is understood that the radio set should remain as connected for regular operation with all the batteries connected and the filament switch turned on.

The circuit diagram of the device is shown



The circuit diagram of the electrical reproducer shown in the illustration, Fig. 1.

in Fig. 6. The blocking condenser, which is inside the volume control case, is placed in the circuit so that the "B" battery current, which would normally operate the detector tube, cannot reach the pick-up, which uses no current. The pick-up generates its own current by virtue of the movement of the iron reed in the field of the magnet.

### REPRODUCTION OF MUSIC EXCELLENT

This electrical reproducer will offer perfect reproduction of record music, as evidenced if the cords from plug C are removed from the small jacks on the volume control case and a pair of headphones connected in. In full operation, any distortion that might be present, can be traced to the audio-frequency amplifier, or possibly the loud-speaker in use.

The pick-up A of this unit is designed to fit the tone arm of most types of phonographs. However, a special arm, shown in both illustrations of this unit, can be had, in the event that the pick-up will not fit the tone arm. The use of this separate arm also leaves the tone arm of the phonograph free to be used with a loud-speaker unit if desired.

## MAKING YOUR OWN PICK-UP

Those who are mechanically inclined should experience no difficulty in making an excellent pick-up from a Type C Baldwin headphone, or any other similar unit of the balanced-armature type with a direct connection to the diaphragm. The diaphragm can be mica, as in the Baldwin unit, or

metal, but for our purpose one with a mica diaphragm is most suitable as there is inclined to be less damping.

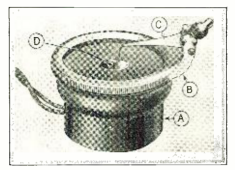


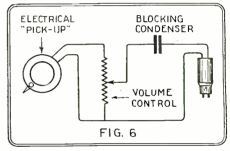
Fig. 8. A home-constructed pick-up of the electro-magnetic type. A is a Baldwin type-C headphone: B, a Pathé sound-box, C, is the stylus arm and D the connecting link.

The sketch of Fig. 7 gives all the necessary details for the construction of the device. The fitting for the tone arm is taken off the sound box and screwed on the bottom of the case of the unit. The sound box is screwed to the cap of the unit by drilling two holes through the cap in line with the threaded holes on the sound box, where the tone arm fitting was formerly fastened. The mica diaphragm of the sound box should be removed as it is not to be a part of the construction. If it is left on, there

will be too much damping of the actuating units; the damping introduced by the mica diaphragm of the Baldwin unit being sufficient.

The end of the sound box stylus is linked to the connecting rod of the unit by a section of a steel sewing needle, this being soldered to both the stylus arm and the screw, which fastens the connecting rod to the mica diaphragm. A small soldering iron with a sharp point should be used for this job. The two screws fastening the sound box to the cap of the unit will have to be of the flatheaded type and the holes in the cap countersunk, as the mica diaphragm is perilously close to the cap. Round-head screws can be used if a washer is placed between the cap and the diaphragm, so that the cap cannot be screwed down all the way. In this case the length of the steel connecting needle will have to be increased.

If the sound box employed is of sufficient diameter, the cap of the unit can be dispensed with and the two bound together with friction tape or otherwise fastened with brass strips screwed to the case and sound box. In this case it should be possible to get the mica diaphragm of the unit on the same level as held by the diaphragm of the sound box. The end of the stylus arm can then be connected directly to the small terminal cap of the drive rod in the center of the unit diaphragm and still maintain its



Wiring diagram of the complete pick-up device shown in Fig. 4.

original position. This does away with the steel needle.

Any number of different arrangements will suggest themselves and the manner of construction will depend a great deal upon the (Continued on page 738)

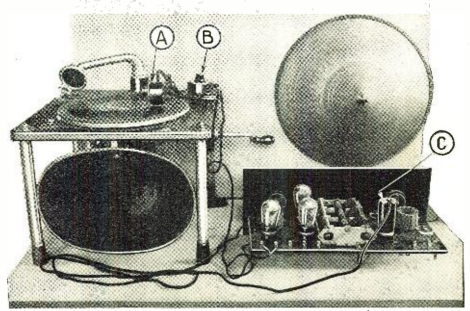


Fig. 5. The pick-up device shown in Fig. 4, connected for operation. A is the pick-up, B the volume control and C the plug, shown inserted in the detector tube socket of the receiver.

# The Loud-Speaking Christmas Tree and How To Build It

By HUGO GERNSBACK

CHRISTMAS tree and music are almost synonymous. A Christmas tree without music is like a rose without a scent! The real Yule-tide spirit requires music for its expression; so the thought of combining the radio and the Christmas tree seems astonishingly selfevident, and I have been wondering for some years why it has not been more universal. Of course we have the radio and its loud-speaker, perhaps in the same room with the tree, or we have the phonograph or other music galore; but I believe the combination of the Christmas tree and the radio is somewhat novel and should appeal Moreover, it is simple to acto many. complish.

Not only that, but the idea described here really kills two birds with one stone. First, you make your Christmas tree musical; and second, at the same time, you provide the necessary base for the tree. This you must have anyway, and you do away with a cause for real vexation, which you have so often experienced.

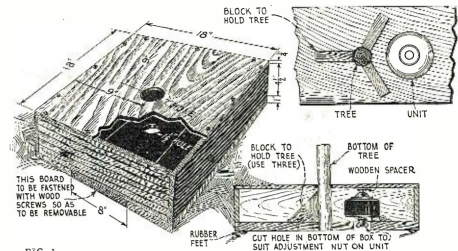
The idea, in other words, is simply to nake a box which will become the holder for the tree and at the same time, being of wood—and therefore sonorous,—becomes a

good radio loud speaker.

The box constructed in the Radio News
Laboratories, under my supervision, made a
very beautiful loud-speaker which worked
astonishingly well and on a 5-tube set filled a large room. I do not recommend using a set with less than five tubes, as the volume would probably not be loud enough.

# ASSEMBLING THE PARTS

The illustrations are almost self-explanatory, but a few words of explanation may not be amiss. The box shown in Fig. 1, can be made out of almost any sort of wood, and the dimensions as given are about right. The entire box is made out of about right. The entire box is made out of lumber I inch thick, with the exception of the top board, which may be some veneer wood ¼-inch thick, or even less. This receives the sound vibrations, transmitting them to the surrounding air, and for that reason the wood must be thin. Across the bottom there is a removable piece of wood 8 inches wide; the reason for this being explained further down.



This shows the construction of the resonant box, which also becomes the base for the Christmas tree. Note particularly that the top of the box must be of thin veneer wood. The heavy wooden bettom strip is equipped with three blocks to hold the tree. Cut these pieces to fit the tree. Also note that the loud-speaker unit must be placed in correct relation to the resonant top part of the hox. An adjusting screw is provided to regulate the unit for best results.

loud-speaker unit. Those now in vogue on cone speakers are the best for this purpose. working most satisfactorily. The one used in our illustration of the original model is a unit which was originally designed to be fastened to a piano sounding-board, in order to make the radio music come directly from the sounding board of the piano. As shown in Fig. 3, this loud-speaker unit is fastened against the removable board. Units of different types, of course, will have to be handled differently.

The pin (P) of the loud-speaker (LS),

the pin (P) of the loud-speaker (LS), when the board (C) is put into place, rests upon the small wooden block (A). This wooden block is not absolutely essential, as the pin (P) of the loud-speaker may rest against the veneer board, if necessary. In the cross-section in Fig. 1 it is shown how the loud-speaker is arranged. There should

Fig. 3 (Right). A photograph of the loud-speaker box as constructed in Radio News Laboratories. Note particularly that hole 1 must be large enough so the wood does not touch the tree. This would muffle the sounds. Hole 2 is cut just large enough to take the tree. The board "C" thus acts as part support.

more recognition and a succession of

Loud speaker unit courtesy International Radio Corp.

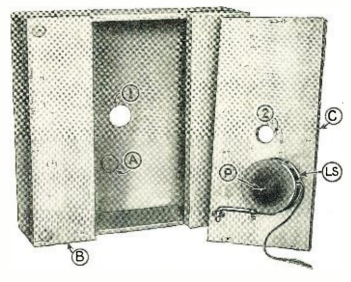
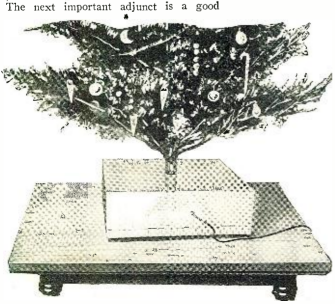


Fig. 2 (Left). This illustration shows the complete assembly of the Christmas tree after insertion in the resonant box. Dotted lines show the three blocks that help support the tree. The box is decorated or painted to suit builder's requirements. ments.

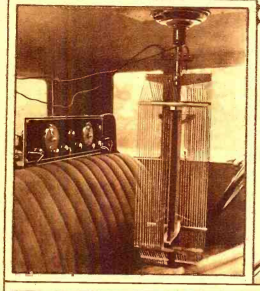
also be a hole for adjusting the loud-speaker, which is important. In this combination a unit that cannot be adjusted is useless; as it would be almost impossible to get the right tension between the vibrating pin and the veneer board unless you can puncture the veneer board itself and pro-vide some adjusting means on this. This vide some adjusting means on this. This could, perhaps, be done with a machine screw; and by moving this back and forth the correct adjustment could be obtained. I do not recommend this method.

## SETTING UP THE TREE

Once the loud-speaker is adjusted it needs (Continued on page 764)



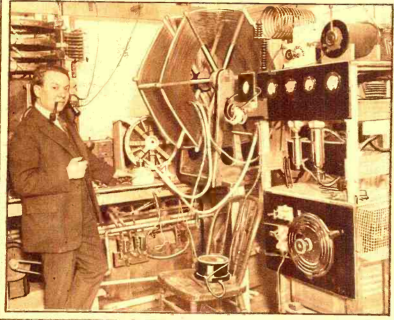
# Advancement in Radio





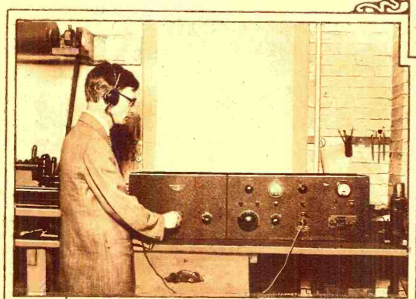
Sources of radio interference in Syracuse, N. Y., are investigated with the aid of this car, supplied by a newspaper of the city, which patrols the streets every evening. The loop shown in the view at the left is used to detect the source of any alternating-current hum, which is tracked down at once by an experienced lineman.

© Syracuse Post-Standard.



The high voltages and increasing power used in transmission require apparatus especially built to withstand them. In this picture William Dubilier is shown in his laboratory, where research work is being done on the design of condensers adapted especially to high-frequency (short-wavelength) work. The 10-kilowatt transmitter shown here is equipped for either long or short waves.

© Herbert Photos, Inc.



Above are the radio towers of the new beam-transmission station which has just been erected at North Petherton. Somerset (England), especially for communication with America. The purpose of the peculiarly shaped antenna is to permit varying the direction of the "beam." The waves may be transmitted in any desired direction, thereby greatly increasing their range with a given power, and more readily overcoming interference and fading.

(\*World Wide Photos.\*

At the left is shown Paul Sollenberger of the United States Naval Observatory with the receiver which he has designed for work in the determination of longitudes. Observations will begin at San Diego, Calif. By the reception of radio signals from seven powerful transmitters at distant points throughout the world, the differences in longitude can be determined within a few feet.

C Harris & Ewing.

# The Place of Radio In Home Decoration

Art and Radio Have Become Partners in the Home By GOLDA M. GOLDMAN

This Chippendale (above) sur-rounded by harmonious decora-tions, shows how attractive a room may be made by a cabinet worthy of the finest radio. Photo by coursery of Siyesus, New York.

HE time has so far passed for considering radio in the light of a plaything, with which men of the family regale their leisure hours instead of playing billiards, that radio has come into its own as a paramount factor in home decoration. This means that the ladies have decided that the appropriate which has cided that the apparatus, which has become so definitely a part of their household equipment, must also be an attractive part of their furnishings.

In its earliest stages radio, like a very

long-legged and unsteady young colt, was anything but beautiful. It was something which made the living room look like the garage just after the Ford has been taken apart. Once put together it was not much better, comprising as it did at least three bulky units. Art, however, is seldom far behind science these days, as the two former rivals have discovered that they make excellent partners.

# TASTE IN CABINET WORK

So it is that if you go to buy a radio set to-day you are presented with an amazing choice of cabinets, and the type which you purchase for your home should be, not at variance with the remainder of your decorative scheme, but an acquisition harmonizing with it in every way. The purchaser is not limited in the least; consult only three things: your pocketbook, your taste, and the room in which you intend to install this latest article of furniture.

In the more spacious drawing room there is ample room for a cabinet (right) such as graced an old Italian palace. Again, a suitable background is provided.

Photo by courtesy of F. Huber Co.

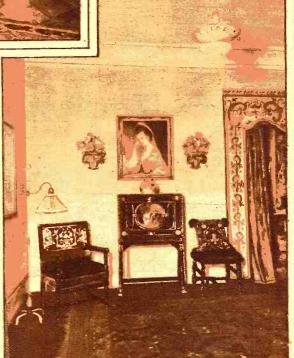
Yet, under modern conditions: a small corner for tiny wall space is often all that is available. The delicate cabinet below answers such a problem.

Photo by courtesy of Wm. Boumgarten & Co.

A dainty cabinet, such as that shown in the lower right-hand corner, is a charming addition to any drawing room or music room. This one is painted like a miniature.

Photo by courtesy of W. J. Sloane & Co.







The stately cabinet at the left, an Adam inspiration from the times of the robust Cardinal Wolsey, is decorated in Japanese period. It houses not only the receiver with its power supply, but a loudspeaker as well, which is built into its upper portion.

At the right, a slightly smaller Louis Quatorze design, in solid walnut throughout. The slight change in the setting brings it into perfect keeping with the console which is the keynote of the picture. The creation of an interior in which every object shall find its natural place is a labor of taste, but the result seems inevitable.



In contrast to that above, the Louis XIV cabinet at the left is in the Japanese finish and genre which stresses color as well as form. Another answer to the same problem—the treatment of radio with dignity in a fine room.

Below, Japanese art in a Marie Louise cabinet, the center of a decorative composition in another key. This console, smaller than the others on this page, is equally complete in its appointments. Photos on this page by courtesy of Knickerbocker Talking Machine Co.

Is it a question of size? You will find your grandmother's highboy accurately reproduced, large enough to monopolize an entire wall space; or you may choose from an ample variety of console types one which will either take the place of your discarded victrola, or old-fashioned small desk, or which may be used in the fover hall with a long mirror, quite out of your way, and yet easily accessible when wanted.

Is it a question of color? You may liven up your dull library with a gorgeous affair of Chinese lacquer, or set a dainty painted cabinet against the wall in your tiny livingroom, much as you might use a picture or a tapestry-backed chair. Or keep, if you will, your duller tones of oak or walnut or mahogany, choosing from myriad lovely inlaid and beautifully-grained woods, which glow like the satins of lovely gowns among your more sombre furniture.

## AMPLE FIELD FOR CHOICE

As said before, it is only a question of how much you care to spend. The leading decorators have converted their finest antiques into cabinets for this marvel of the age, and their window and showrooms place these for you in the midst of exquisite drapes and screens, cushions and paintings. But you need not feel that only through spending a fortune can you add thus to the pleasure of your home. Stock models at reasonable prices, and carrying out the same delicacy of line and care of color, are to be found in every large radio, music or furniture shop. There is today within the means of every lover of radio some type of artistic cabinet, which will add to instead of detract from the charm of the home, and the pleasure of the listening-in hour.

## UTILIZING YOUR OWN HEIRLOOM

More than anything else which they have done, however, is the fact that in creating or converting these unusually attractive cab-inets for the housing of the radio set, the decorators and manufacturers have shown the home mechanic what he can do with his own set. Why build with much labor a radio which when finished is merely a piece of mechanism to be set awkwardly upon a table, disfiguring an otherwise tasteful environment? In practically every home there

is some lovely article of furniture, which might well be designated as the home for this new set.

If you are so gifted that you can build yourself a radio worthy of the article of furnican wormy or the article of furni-ture which you are going to adapt in this way, why not re-move the record racks from your victrola and use that space? If the family boasts of an heirloom, of a high-boy or a low-boy, too precious to be thrown away, yet which apparently has outlived its usefulness. you possess exactly the type of thing which would sell for several hundred dollars in a fine shop. A little renovating of the interior, and you are provided with more than enough space in which to house all kinds of batteries and extra apparatus.

These articles have been chosen in most cases, because they were in harmony with the furnishings of the home. Study the type of thing being done in ready-made cabinets and sets, and you will find in many instances that you have at hand the very



thing you want, thereby saving the additional expense of a new piece of furniture, and restoring to usefulness, and therefore to new beauty, a companion already en-deared to the family heart through long usage.

# Speaking Over the Radio

By CHARLES D. ISAACSON, Program Director, WRNY

NLY the other day Hugo Gerns-



Jesefa Chekeva Who brings the songs of old Bo-hemia to WRNY's great audience, in the picturesque Czech costume.



back, in his Monday night series at WRNY, delivered an eloquent talk in which he said that speaking on the radio is not what it should be. In fact, because of technical difficulties, which make hearing the speeches a task, Mr. Gernsback feels that the instructional part of radio broadcasting had better wait, or rather stay in the background. Well, right away, I am going to take the chance of never meeting you again in the pages of RADIO NEWS, by differing somewhat with the editor. And, if he takes his

charges too seriously and refuses to talk any more on Monday nights at WRNY, we are going to have to fill in our program the most serious and difficult hole, which has faced me since I joined the RADIO NEWS

tainers who put on an interesting num-ber at WRNY. (Ensemble by the





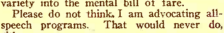
Paul Largy
A popular tenor
who appears in
WRNY's roster of
visiting soloists,
and a favorite number.

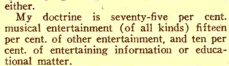




Lina Abarbanell Operatic star of many successes, was a welcome was a welcome number in a recent Edison Hour pro-gram at WRNY.

Magazine station over a year ago. And if you please, that is not blarney. Hugo Gernsback is interesting to me, because he gives me the most enlightening point of view on fascinating subjects, which arouses my imagination—gives me new vision for my work. I am just an example of others. To listen to music only on Monday nights would, with all my love for music, drive me nearly crazy. I must have something else, something to introduce variety into the mental bill of fare.





Deliver me from the hour or half-hour speeches of some people—even the most famous men and women! "Radio," as Hugo Gernsback pointed out, "calls for nonvisual attention, and hence is not capable of (Continued on page 747)



trene Kuhn Who told of her travels in WRNY's symposium, was the first woman to broadcast in old

China.

ludith Roth

Elsa Clement The children's entertainer, is a real treat for the kid-dies who hear her songs from WRNY.



Louis Stillman
The eminent instructor of many

fine pianists, is a regular guest on WRNY musical programs.

Charence Derwent Star of "The House of Ussher," and one of WRNY's theatri-cal visitors.

The Edison Ensemble at WRNY's Microphene

This is the group of splendid musicians who make each Tuesday evening's

Edison Hour an event you look forward to with pleasurable anticipation, and
one which draws thousands of letters of applause.

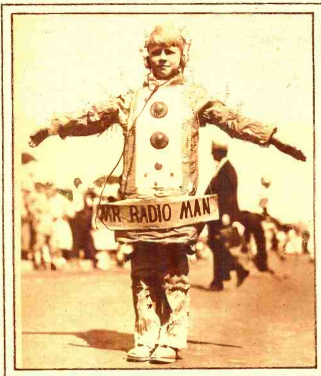


Ralph Rese, Jr.
Though young, as
you may see, he is
a brilliant violinist,
and a welcome adand a welcome addition to WRNY programs.





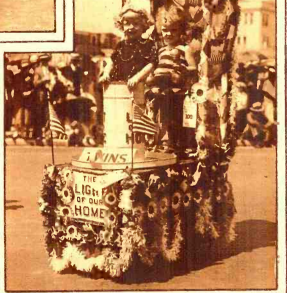
Birdie Reeve and Her Movie Friends
She is master, not only of the typewriter, but
of the dictionary. Did you hear her at WRNY?



# Radio for All Ages

Young Mr. Daniel Roberts appeared thus as "Mr. Radio Man" in the children's parade this year at Asbury Park, N. J., and won the vote of radio fans. Another prize-winner is shown at the right; these bright little twins. Joyce and Kathleen Lewis, though but two years old, are setting an excellent example for their elders, who will profit by the morning exercises that are broadcast daily.

@ Herbert Photos, Inc.



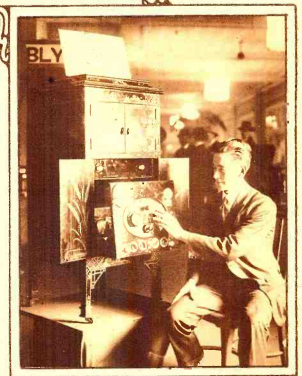
W.O.R. 645 A.M.

Above is Miss May Mudge, "Miss Boston" of the national beauty contest, with one of the amateur exhibits at the Boston Radio Show. The good ship "Radio Rover" is not dismayed by sea waves, radio waves or marcel waves.

You will not in the future have to watch the clock for the hour of that program you are bound to hear. This invention of Percy Emsley's incorporates a time switch. clock-controlled, which is set to turn on the set and speaker at the appointed time.

@ P. & A.





# A Christmas Gift of Happiness

# Radio Will Make Life Brighter for the Sick and Infirm

# YOU

who have an old radio outfit that you cannot use, and you who have a radio outfit that perhaps is obsolete now, and should be replaced by a new and up-to-date receiver, can help to make some unfortunate person happy by giving the old set to a needy shut-in.

Christmas is almost here, and if you wish to do a good deed, now is

ADIO NEWS, in its November issue, asked for the co-operation of its readers in bringing sunshine into the lives of shut-ins-those unfortunates whom age or illness confines to their often cheerless homes. To these poor people the possession of a radio set, with the companionship and entertainment it will bring.

would be like the opening of the gates of Paradise. As these lines are written, this appeal has just been delivered to our readers; but we have no doubt that within the next few weeks their generosity will respond in ample meas-

The Christmas season is fast approaching; the time when good will reigns, and all who have enjoyed the blessings of good fortune and prosperity seek to share with others. There is then a spirit of kindness in the air, of desire to lift the burdens too heavy for their bear-ers. It is the purpose of this little article to tell the story of those who cannot speak for themselves, and to put it in the power of our readers to bestow blessings upon those whose need is greatest.

## THE SHUT-INS

The reader of these lines, unless exceptionally fortunate, has passed many weary hours upon a sickbed. Even though you were fortunate enough to escape the pains of severe illness, you found confinement al-most insupportable. The hours seemed to multiply into years; you welcomed every diversion, you longed for companionship, for the sound of a voice, for anything that would while away the dreadful days. Now imagine to yourself that you have been told, with a certainty forbidding you to hope, that your room will be your prison until your dying day. There are many, far too many, in such a case.

You can help them! You cannot say to them "Rise up and walk," but you can set free their minds from the bondage of old age, illness and poverty, for many happy hours. You can help them through the cheering message of *Radio*. Had it done nothing else for the world, the help that it has brought to the sick and feeble would

justify every effort of mind and hand that it has cost.

On behalf of those who are poor, with few or no friends, infirm and suffering, we ask your consideration. Their bread has been secured by their own utmost exertions, or bestowed by the hand of charity, but there is a hunger of the mind and soul which you can help to feed through the gift of a new interest in life.

# HOW YOU CAN HELP

If you can make the gift of a radio receiving set, even the simplest, to a shut-in, you will be doing a good deed that will earn heartfelt gratitude. If you have not such a sufferer among your own immediate neighbors, we will be glad to tell you where your benevolence will find a worthy objective. The little stories of real life which we are

printing in each issue of Radio News are true: they are vouched for by the charitable organizations, who are already helping these good people to find the necessities of existence. There are many more to come.

If you can imagine, even to a small extent, the pleasure a radio receiver will give to some bed-ridden person, you will be only too glad to give one of your discarded sets to an invalid.

Have you a receiver you have discarded for one more pretentious; a battery in good order, a speaker, headphones, or other accessories still serviceable? Write to the Editorial Department of RADIO NEWS and tell us what you can offer, so that direc-tions for its disposal may be sent you. The cases described in our November issue are those of persons in New York, but many other stories have been received from other cities throughout the country; so that heavy apparatus should not, in most cases, be forwarded to this office. All gifts will be be-stowed under the supervision of the leading philanthropic organizations in their respective localities; and will be acknowledged in these columns.

Do not let that good radio equipment gather dust in a corner, when it could be creating happiness for those who need it so much. Get it out and start it on an errand of mercy. Do It Now!

## Case No. 12

The Bennett family have had more than their share of afflictions and it would take more philosophy than most of us have to endure them. There were several promis-ing girls in the family but none of them as bright as the oldest, Maude, who won honors in high school and a scholarship in a University. Through college she kept up her record, but toward the end of her Senior year she was bothered with a headache, which never left; until finally there had to be an operation in which a brain tumor was removed. Since then Maude has been an invalid. Unfortunately her father is in a sanatorium struggling with a disease from which he probably will not recover. Another daughter, Carrie, is run down and in danger of tuberculosis, and seventeen year old Bess has an injured spine and is now confined to her room. All Mrs. Bennett's

thoughts are directed toward keeping the family going financially. She has little time in which to cheer up Carrie, who is sure she is going to die, or distract Bess' mind from the pain in her back, or stimulate Maude's mind to come back to her former interests or brilliant performances. What might not a radio set do here! (Cleveland)

# Case No. 13

Old John is 79 years old, too frail to work. Mary, aged 76, has in her time been hard-working, thrifty and independent. A third stroke of paralysis has now leveled her to her bed, from which she lamely limps with great pain to tidy up her small cottage.
The only living relative is their son,
Harry, now 35 years
old and almost totally

blind—he can just distinguish daylight from dark on long winter days. He it is who prepares the meals for the old folks and attends to their few frugal wants.

There are but few rays of sunshine and hope in this impoverished home—and yet all three of these people are of good cheer. Their home is filled with a real spirit of religion, as they thank God "for their many blessings." If only one of these blessings might be a radio set. (Cleveland)

## Case No. 14

Mrs. Warner, a frail mother, spends all her efforts in looking after her seven children, who have been deserted by their father. The only one of the children old enough to help Mrs. Warner in this difficult job of being breadwinner and mother to so many youngsters, is eighteen year old Mildred. It is struggle enough for the two of them to provide the very means of existence for the other six, without having much

(Continued on page 753)

# Recent Topics of Radio Interest Illustrated

By GEORGE WALL





Charles Kellogg, "the man with the birdlike voice," recently accomplished the feat of blowing out a light in Berkeley, Calif., from San Francisco, twelve miles away and across the bay. This was accomplished, not by unusually strong breath, but by maintaining a sustained high note until the vibrating flame was shaken and extinguished. The principle has been known for seventy years, but this is the first radio demonstration.

Those who listened to broadcasts of the Dempsey-Tunney fight got more of the details, from their easy chairs at home, than did many of the purchasers of "ringside" seats. However, J. R. Poppelle, a radio engineer, learning in time the location of his seat, took a portable one-tuber with him and was able to hear as well as see what was going on. As a matter of fact, he was more of a center of interest than our artist has indicated, being surrounded by anxious neighbors to whom he relayed the announcer's description.

INSECTS



It has long been the custom of engineers to depend to a large extent upon the sense of hearing to determine how smoothly a mechanism is running. The use of radio amplification to test the smoothness of bearings at high speed has lately been perfected. The slightest irregularity in the machined parts is instantly audible. 50,000 ball bearings can thus be rested daily.

The time has gone by when the crook had only to don a pair of false whiskers and move to the next town to clude the leaden pursuit of justice. French criminologists first devised the "Bertillon" method of identification; and now we have direct radio transmission of fingerprints between the police headquarters in the cities of France. Identification by this method is certain, and more easy than the former system of telegraphing code.



Super-broadcast amplification is promised through the use of a new tube, announces A. J. Musselman, the inventor. Through the use of a suitable circuit and connections, it is predicted that it will be possible to hear the human voice clearly ten miles. away from the reproducer.



The big transmitter of KDKA is tastefully draped in this manner, not altogether for aesthetic reasons. It is necessary to keep insects out of the fields of the big condensers. The blundering moth who flutters into the high-potential area not only comes to immediate destruction—he is used to that—but by his brief presence causes interference with the program, which is more important. So now the apparatus is screened with very fine netting.

TRANSMITTER

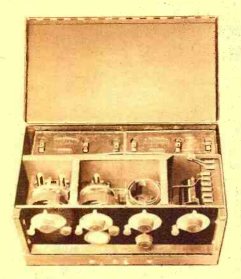


"Swinging" is particularly annoying when you are listening to a fine program, but it can seldom be traced to so tangible a cause as was recently discovered. Investigators of mysterious interference with radio sets in lower Manhattan (New York City) a few evenings ago could hardly believe their eyes when they found that a large ape was using the aerials for his daily dozen. He was soon restored to his owner with the suggestion that his education be further advanced before allowing him to study radio.

# Radio In the Railroad Yards

Saves Time in Freight Car Switching

By S. R. WINTERS



This 4-tube receiver, tuned and then locked to the wavelength of the yard-master's transmatter, is placed in the engineer's cab.

HE switching engine, with clanging bell, races back and forth on a network of tracks; then, at intervals, it is seen tugging long trains of freight cars. Signals from a tower are flashed to the engineer, thus directing the movements of the engine, or maybe a flagman, hugging the rear freight cars, relays these signals to the engineman. This is a familiar scene at great railway terminals or at points where large cars of freight are routed over different transportation lines.

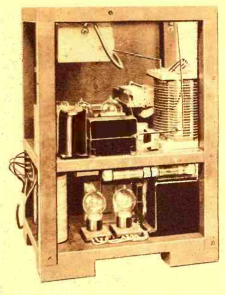
This age-old method of signaling shifting or switching engines, however, may be discarded in the future in favor of the radio telephone. Experimental tests conducted by the Bell Telephone Laboratories at a freight yard in Gibson, Indiana, proved successful in controlling the shifting of long lines of freight cars, communicating from a central control point to the engine by radio. In a measure, a radio antenna displaced the ordinary colored signal lights at the tower or the switchboard of the so-called "hump."

The tool box of the locomotive engineer contained a radio receiving set, but instead of listening to "Just a Cottage Small by a Waterfall" he heard such orders as "Slow down to two miles an hour." It was a four-tube set and it was connected to a loud-speaker located in the locomotive cab just above the head of the engineer. It was not necessary to tune the receiver—the controls were locked and the cover closed and fast-ened—and the engineman merely had to turn on or off the outfit. Green lights indicated that it was functioning properly; red lights warned that the vacuum tubes had burned outfit.

### DESCRIPTION OF EQUIPMENT

Structurally this receiving set consisted of four vacuum tubes, deriving their power supply from batteries. The first tube acted as a radio-frequency amplifier in a tuned stage; the second tube functioned as a detector; the third served as an audio-frequency amplifier; and the fourth tube acted as a power amplifier to operate the loudspeaker. Difficulty was experienced in finding space for the antenna for the receiver; it being finally placed on the rear of the tender. It consisted of 150 feet of rubbercovered wire, wound around a form built of two-by-four timber.

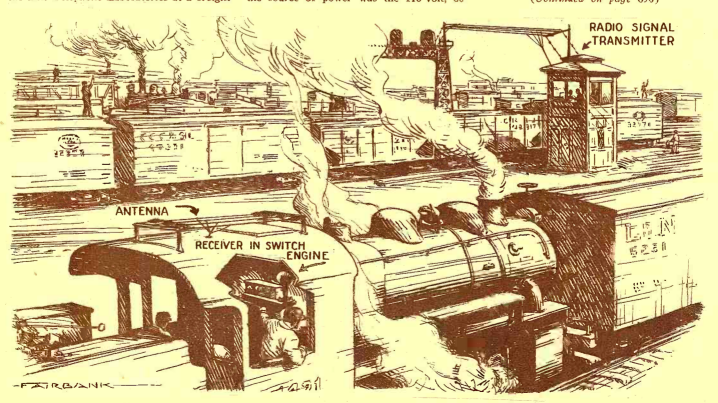
The transmitting set used in these novel tests was so conveniently arranged and modest in its power requirements that it could be plugged into a lamp socket. The truth is, in these freight-car signaling experiments the source of power was the 110-volt, 60-



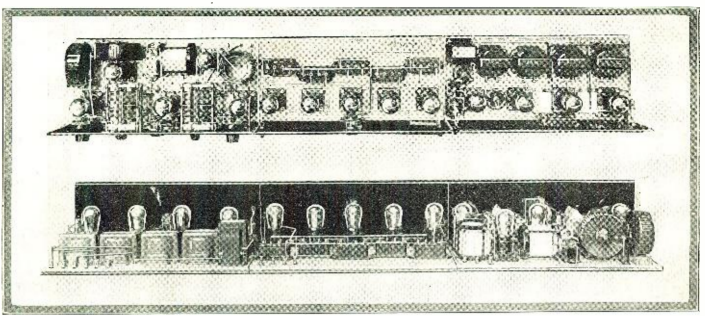
The four-tube radiotelephone transmitter, which is located in the switch tower,

cycle supply—the current you might expect to find in any house-lighting circuit. Three dry-cell batteries were used in supplying energy to the microphone and the needed relays employed in this radio-signaling system. The transmitting equipment consisted of four 5-watt vacuum tubes. Two of the latter rectified the high-voltage alternating current, which was obtained from a transformer, and the other two tubes constituted the oscillator and modulator, respectively. The outfit closely resembled a broadcast transmitter, except that low power was used and it operated at short wavelengths.

The transmitting set was installed at the (Continued on page 690)



Instead of signalling by means of lights from the tower to engineers, orders are transmitted by radiotelephony, making for greater speed, certainty and convenience all around.



Here are shown the top and rear views of the 14-tube tuned-R.F. receiver. Even with this number of tubes, the tuning is a simple matter, as seen from the panel view.



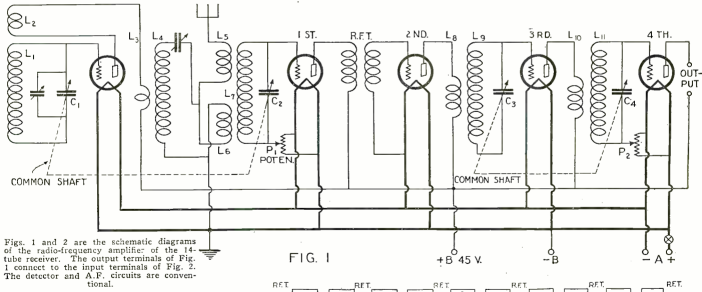
# 14-Tube Receiver

# Ten Stages of R. F. Amplification Under Control! By FRED A. JEWELL



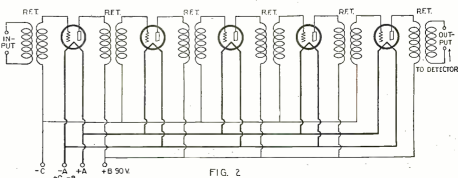
HE construction of a fourteen-tube radio receiver for broadcast reception, that utilizes ten stages of cascade radio frequency amplification, a detector and three stages of audio frequency amplification, is not such a complicated job. but, to make it work, after it is built, in something like a fair degree of efficiency so that it will not require the services of a

Mr. David G. Bricker, of Bolivia, a mine operator, was one of these fans; and after every trip that he made to the States he would take back with him a new set, hoping that he would have better luck next time. But only a slight improvement was made and he was still very far from the much desired goal. Therefore, in his firm determination to achieve the desired results, he wished on the writer a man-sized job, in the form of an order for the most powerful radio receiver that can be built under the present known theories of the science, regardless of cost. That part is easy, but, there is a catch in it. It has to be very simple in operation, with a minimum of controls. Also, it has to be non-critical, and very selective; but (Continued on page 696)



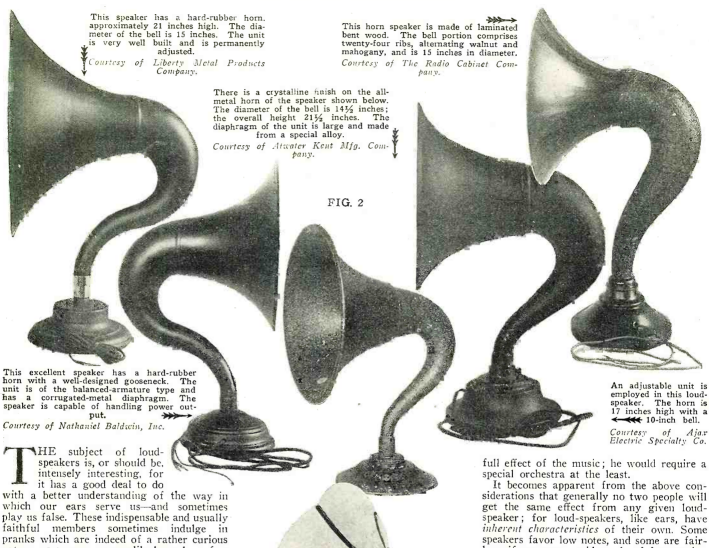
radio engineer to operate it, is another prob-lem—especially so if quality of reproduction is to be retained.

Since the beginning of broadcasting of radio programs, a large number of radio fans in South America have been attempting to receive programs from the States in something like a decent manner. Practically all makes of sets have been tried. Also, numbers of special sets, that utilize all of the known circuits and equipment, have been built and tried out, but, up to the present time, no results of any importance have been obtained.



# Loud Speakers and Their Characteristics

A Treatise on Electro-Acoustic Instruments By M. L. MUHLEMAN



nature, as anyone can readily learn by a few simple experiments.

Thus it will be noted that the bass instruments in an orchestra are quite clear and form a perfect tonal background when one is situated near the orchestra pit; but their low-frequency notes will become weaker and weaker, in respect to the higher notes, as the distance between the listener and the as the distance between the listener and the orchestra is increased, until a point is reached where the bass instruments can no longer be heard. This gives the impression that the music is becoming higher and higher in pitch, as one walks away from it, and is due to the fact that the ear responds more readily, or is more sensitive, to higher notes than to lower tones.

higher notes than to lower tones.

Since this is true for all people with normal hearing, the bass instruments in an orchestra are usually placed at the front and sides and the higher-toned instruments in the background.

# INDIVIDUAL HEARING VARIES

However, some ears respond more readily to low tones than others; as a matter of fact, no two people hear exactly alike, so that it is obvious a person with ears partial to low tones will gain the full effect of the orchestration by sitting further away from the pit, or possibly nearer the center of the hall. On the other hand, a person with ears less sensitive to low tones than those of normal or average hearing would have to sit well forward, and probably toward the side

This speaker has a horn of distinctive design, whose curve is similar to most phonograph horns. The bell is of pyralin. The unit is adjustable and has a large metal diaphragm of considerable mass.

Courtesy of American Electric Company.

nearest the bass viols, in order to receive the same or a similar impression of the orchestration as the individual first mentioned, sitting further back in the hall. A person with ears very sensitive to high notes and normal at low tones would never get the

siderations that generally no two people will get the same effect from any given loudspeaker; for loud-speakers, like ears, have inherent characteristics of their own. Some speakers favor low notes, and some are fairly uniform over a wide scale of frequencies, while others fail dismally in the reproduction of the bass frequencies. Therefore, while one person condemns a speaker, another commends it. It is not a case of viewpoint but a case of "earpoint." Obviously, if one desires the greatest degree of satisfaction from a loud-speaker, he must find one that will match his own ears.

As a matter of great importance to the owner of a loud-speaker, or a purchaser who is seeking one best fitted to his own requirements, let us go a little deeper into this subject before we undertake to describe the different types of loud-speakers.

First, let us consider the effect produced by tones of different frequencies on a person whose hearing is normal—that is to say. average. It will be found that there is very little change in the apparent intensity of sounds of a frequency between 500 and 2,500 cycles per second; the response of the ear to sounds of equal volume is fairly uniform throughout this range of pitch. (The subject of musical tones and the frequencies in numbers per second-to which they correspond is very clearly and simply explained in Radio News for June, 1926—page 1662 and it will be of value to the reader to consult these pages if he is not already familiar

with their contents).

Below 500 cycles, however, the sensitivity of the normal ear is appreciably lessened; at 200 cycles it is only fair, and it is comparatively insensitive at 60 cycles and fre-

The driving unit may be matched to the diaphragm by increasing or decreasing the damping of the mechanism; that is, either by increasing or decreasing the weight of the moving parts, limiting their action by means of some sort of spring or leverage attachment. The diaphragm is proportioned to the resistance of the air by altering its area and increasing or decreasing the size or shape of the horn, or (in the case of a cone speaker) the diameter, mass and inherent damping effects of the diaphragm itself.

It stands to reason that, the larger the horn or cone speaker, the more energy will be required to operate it satisfactorily, because the quantity of air to be worked is considerably greater. Virtually the effective impedance of all the transmission mediums in the greater installing the installing of a line of the greater installing the installing of the greater installing of a line of the greater installing of t in the speaker, including the impedance ex-erted by the air, is altered by a change in frequency. It is of prime importance to employ a power amplifier with a large loud-speaker, and even with a small one, if it is desired to gain the full effect of the lowregister notes.

### HORN SPEAKERS

A more extended description of the design and characteristics of the horn type of



Fig. 10. An eccentric-cone speaker; the drive rod is attached off center to the cone. The short and long surfaces thus created provide suitable vibrating areas for both high and low notes.

Photo courtesy of H. G. Saal Company.

speakers may serve to convey a better understanding of the idiosyncrasies generally attributed to them. A group of them are shown in Fig. 2. The differences lie mostly in the size and shape of the horns which, in all the illustrated types, are made of some an the inustrated types, are made of some form of non-resonant material such as a fiber composition, wood fabrications, thick metal with a "dead" coating, hard rubber, etc. The utilization of a non-resonant material in the horn partially eliminates "resonance points," which would tend to alter the true characteristics of the heterogeneous frequencies being reproduced. You may re-You may refrequencies being reproduced. call the older type of loud-speaker with a thin metal horn. They had a tinny sound, all their own, most frequently superimposed on the music or speech and giving it a peculiar if not appalling sound.

As we have pointed out before, the dia-phragm is coupled to the air by the horn.

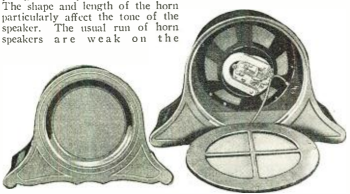
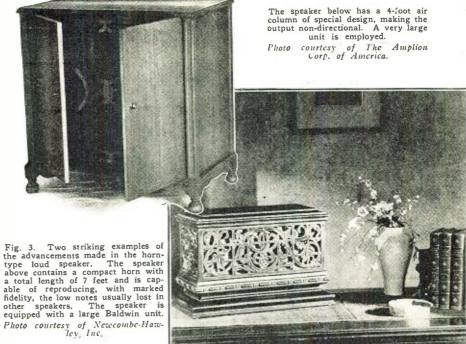


Fig. 8. A fine example of a speaker with a small free-edge cone. The drive unit is of the balanced-armature type employing an oversize permanent magnet. The cone is sizeful a drive when the cone is an oversize permanent magnet. The cone is sirtually floating, the only actual support being the stou drive rod. The casing in which the cone is mounted acts as a baffle and sounding board.

transaction as a section to the manner of

Photo courtesy of The Magnavox Company.

the state of the . If you make the



low tones and rather a bit too emphatic in their handling of the intermediate and some-times of the high frequencies. The bass notes become more prominent as the length of the horn is increased; with an attendant change in the damping of the diaphragm. Theoretically, all of the audible frequencies can be reproduced faithfully, only when the

The artistic speaker here illustrated is one solid piece of molded non-resonant material and, therefore, has no definite resonance points of its own. The height of the speaker is 24 inches and the diameter of the bell 12 inches.

Photo courtesy Florentine Art ducts, Inc. Pro-



6-foot length can be included in a very small compass, as evidenced by the two speakers shown in Fig. 3. The increased length of the resonating air column comes closer to the wavelengths of the bass notes, which are much longer than those of the high notes; and consequently the air column of the horn can be set in motion by the low notes. This is quite impossible in a short horn as its air column is too short.

A low-register response in a horn speaker can be accomplished artificially by employing a diaphragm or a horn designed to resonate at some low frequency. A large dia-phragm with considerable mass will do it, as well as a horn made of certain types of wood. However, most attempts to accomplish this have resulted in producing speakers not very natural in sound. I know of but two manufacturers who have been suc-

cessful in this respect.



A typical form of disc speaker with characteristics somewhat similar to a fixed-edge cone speaker.

Photo courtesy of English-Whitman Products.

### DIAPHRAGM SPEAKERS

Diaphragm speakers, which include those of the cone or disc type, present some very interesting points, though in fundamental principle they are not so unlike the horn type of speakers as most people imagine.

Four views of a typical cone speaker of the "inclosed" or "fixed-edge" type are shown in the illustration of Fig. 4. The speaker is seen to consist of a base, an elec-(Continued on page 750)

horn has assumed a length of 20 feet.

Practically, of course, a horn as long as

However, for all ordinary purposes a horn from 4 to 6 feet in length is perfectly

satisfactory, and it will provide true reproduction of most of the bass notes. If care

is taken in the design of the horn, a 4- or



READERS may obtain the addresses of any or all of the manufacturers whose products are described here by writing to the "What's New in Radio" Department, RADIO NEWS, 53 Park Place, New York City. A stamped and self-addressed envelope should accompany each request.

# NEW RECEIVER WITH NOVEL CONTROL

The tuning is accomplished by means of levers connected to the condenser shafts, these levers extending through the casing of the set and being held in frictional engagement with each other. When the main lever is moved, the others are likewise moved with it, but either of the other levers may be moved independently for balancing the different circuits over the entire wave band.

A pointer on the main tuning lever registration of the condense on either side. One

A pointer on the main tuning lever registers with the log sheets on either side. One of these log sheets is printed with a list of high-power stations, and as individual receivers may vary slightly in tuning, it is only necessary to carry a pencil line from the station name to the point where it comes in on the scale. The other sheet is left blank for logging stations that are received from time to time.

After the log is completed, transparent sheets are placed over the log to prevent their becoming soiled. These log sheets are



Instead of tuning with the usual dials, this receiver's condensers are adjusted by levers.

Photo by courtesy of Dunn Mfg. Co.

instantly removable from the set by loosening the metal bands, which hold them in place.

The left-hand rheostat controls two radiofrequency tubes and the volume of the set. The right-hand rheostat controls the detector and two audio tubes and it has been found that tonal qualities are best taken care of by this arrangement. The other button shown is the filament switch. At the rear of the set, the five tubes are in a straight line, the metal cap covering the upper end of the tubes. The binding post strip is at the rear of the tubes and is entirely open and accessible for easy hook-up.

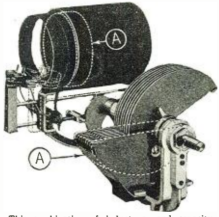
The chassis assembly within the cabinet is in one unit and, by removing the tube cover and taking out four screws, the entire assembly may be removed from the cabinet for inspection or adjustment. The cabinet,

itself, is of metal and effectively shields the wiring assembly.

The unit assembly including battery box, receiver and speaker is but twenty-one inches high, which brings the bell of the loud-speaker in a very convenient position for the listeners.

# THE AUTO-COUPLE TUNING UNIT

Here is a new tuning unit, a matched assembly of coil, condenser and shield providing automatic, graduated coupling of the primary coil throughout the range of con-



This combination of inductance and capacity is for R.F. amplifiers. The positions, A, of the primary coil and condenser show how they move in the same time.

Photo by courtesy of Hammarland Mfg. Co.

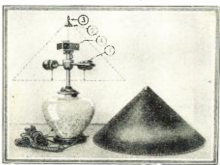
denser settings. It is strong, accurately made and highly efficient. It insures correct primary coupling for each wavelength received, resulting in greater selectivity and control of interstage coupling and prevention of unwanted oscillations on the lower wavelengths.

Coils, condensers and shields may be had separately and are easily assembled by the set builder. If desired, coils may be used as regular tuned radio-frequency transformers, with adjustable primary, fixed at any desired position; a set-screw is provided for that purpose. The shields are designed to enclose the complete assembly, together with a tube and its socket.

This assembly is used in a new special receiver, as described in this issue of Radio News. (See page 652).

# LAMP-CONE LOUD-SPEAKER

Lately there has been much said in various publications about matching the finish of



No. 1 indicates lamp sockets; 2, inside cone support; 3. screw-nut for fastening cone; 4, loud-speaker unit.



The assembled lamp-loud-speaker. On the left side, above the base, is a switch to turn off the speaker.

Photos by courtesy of Aristocrat Studios.

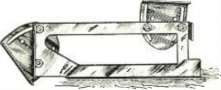
radio cabinets with the furniture already in the home. Nothing is more natural than to desire a harmonious scheme in a room, and it is also true that one piece can throw the whole ensemble out of balance.

Some cone- and horn-type loud-speakers are really works of art, as well as efficient reproducers; but, sad to say, this is not always the case. However, in the combination loud-speaker and table lamp shown in the accompanying illustrations, there will be found a worthy piece of furniture as well as a radio accessory that will please almost anyone.

The shade of the lamp, in which orange tints relieve the monotony of the usual parchment or paper shade, functions as the speaker diaphragm, being actuated by the unit just above the lamp brackets. The base of the lamp is a very attractively colored vase, heavy enough to insure stability.

### ADJUSTABLE BRACKET'S

Heretofore, when sub-panels were being attached to front panels, it was more or less of a gamble that everything would come just right, or that the brackets.



By varying the position of the two plates this panel bracket can be adjusted to a number of heights or lengths.

By courtesy of Benjamin Elec. Mfg. Co.

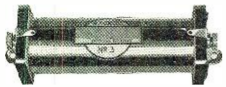
which one had bought, would fit. Sometimes the results were anything but encouraging.

However, with the brackets shown in the accompanying sketch, this situation is extremely unlikely, as these brackets are adjustable. Not only can they be lengthened, but the angle may be varied as well. Either or both is accomplished by the simple adjustment of four nuts and bolts in the slots, which clamp the movable portions of the brackets in the desired position.

### AUDIO-FREQUENCY CHOKES

Most of the instability, and a part of the distortion often evidenced in transformer-, impedance- or resistance-coupled audio-frequency amplifiers, is brought about by undesirable coupling, of the respective plate circuits of the vacuum tubes, through the common "B" battery or "B" eliminator.

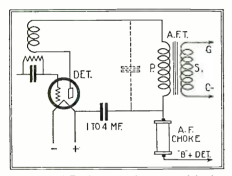
These difficulties may be eliminated by the use of audio-frequency choke coils in con-



A.F. chokes of this type may be used to great advantage in bettering reproduction of signals. Photo courtesy of Samson Elec. Co.

junction with by-pass condensers of from 1-mf. to 4-mf. capacity, inserted in series with the plate circuit of each audio-frequency tube, and the detector tube as well. The insertion of the choke does not impede the normal flow of plate current, but it effectively obstructs the audio-frequency currents and prevents them from passing through the "B" battery. These currents are instead by-passed to the filament circuit through the fixed condensers.

The audio-frequency choke shown in the accompanying illustration has a self-capacitance of only 5 mmf. This low value is made possible by the special helical-coil construction. The inductance of the choke, at



How the A.F. choke may be connected in the detector circuit.

60 cycles, is 3.5 henrys, and the direct-current resistance is 640 ohms. The current-carrying capacity of the choke is 60 milliamperes, more than it will ever have to handle under normal conditions, even in the circuit of a power amplifier.

The direct-current resistance of the choke is not high enough to cause an appreciable drop in voltage when in the "B" battery

Due to the low self-capacitance of the unit it is an effective radio-frequency choke.

These chokes can be used to advantage in any circuit where a high impedance is required. The unit is 41/4 inches long, 11/2 inches in diameter.

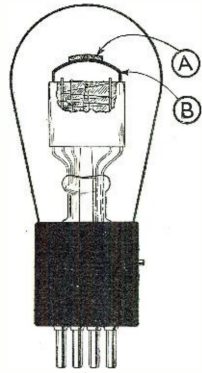
## A HIGH "HIGH-MU" TUBE

To obtain a satisfactory degree of amplification from a resistance- or impedancecoupled audio-frequency amplifier, and at the same time attain the greatest amount of efficiency, it is of prime importance to utilize vacuum tubes with a high amplifica-tion factor. The reason is quite obvious when it is taken into consideration that the total amount of amplification obtainable in a single resistance-coupled stage can never exceed the "amplification factor" (known in formulas as "mu") of the tube employed; the coupling resistances are in no way contributory to the voltage step-up. A stage of impedance-coupled amplification contributes slightly to the voltage step-up, but not so

much that matters cannot be greatly im-

proved by employing a "high-mu" tube.

The manufacture of "high-mu" tubes is an art in itself, and in it there are encountered many difficulties which have hitherto prevented the commercial mass production of a tube with an amplification factor greater than 28 or 30. One manufacturer, however, has lately managed to produce uniform tubes having an amplification factor of 40. success is due in most part to a new exhausting process differing from the usual method,

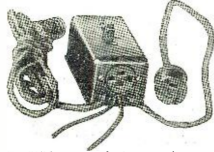


The "getter" material, A, does not function until after the usual "degasifying" process. B is a special metal arch used to ignite the "getter." Courtesy of Ken-Rad Corp.

in the respect that the "getter" material, which absorbs gas remaining in the tube, does not carry out its function until after the tube has been "degasified" by heating the elements to a high temperature, and scaled. Means are provided for preventing the "getter" from vaporizing during the from vaporizing during the usual degasifying process. It can be vaporized at any time subsequent to the exhausting operation by placing the tube in the magnetic field of a high-frequency generator.

## A MASTER-CONTROL SWITCH

Herewith is pictured a control switch that takes a great deal of the guess out of the battery situation. It will be seen that on this simple little instrument there are two sets of leads, terminating in lamp plugs; one of them goes to the lighting circuit and the other to the battery charger, usually one of the trickle type. There are also two of the trickle type. other leads, which are connected to the storage battery.



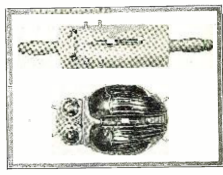
The "A" battery may be thrown on charge, or connected to the set, by throwing the switch. Photo by courtesy of Elec. Storage Battery Co.

This is indeed an aid for the lazy-minded person, who wishes to forget all about the cares of a radio set. No longer is it necessary to disconnect the battery leads from the storage battery and substitute those of the charger, after listening to a concert; this is done by switch to "charge." This puts the battery on charge until you wish to listen-in again; the switch being then merely thrown to the other side.

A device of this nature is especially convenient for the person who wishes to have his set in one part of the house and the power equipment in another. It saves trips between the battery and set for charging purposes.

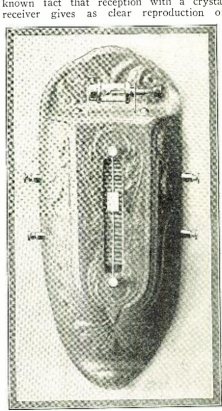
# THREE UNIQUE CRYSTAL RECEIVERS

The three illustrations show novel ideas in simple receivers. These are primarily for the person who does not wish to be



Two unique crystal receivers, the upper one being constructed inside a wooden rolling-pin and the other in a "bug" of burned stone.

bothered with batteries and the care that must be exercised upon them. It is also a well known fact that reception with a crystal receiver gives as clear reproduction of



A wall-type crystal receiver, of the same insulating material as the "bug" shown above. Photos by courtesy of Brush Pottery Co.

signals as can be obtained; so that, all in all, these sets are good from the viewpoint of novelty of make-up as well as reception.

The body of the "bug" and the wall re-

ceiver are made of hard, burned stone, which has excellent insulating properties. In the case of the bug the crystal detector is of the fixed type and is mounted in the head, the mountings being the pupils of the eyes. The head-phones are connected in the place where the antennae of the bug would be, and in place of hind legs the antenna and ground connections are made.

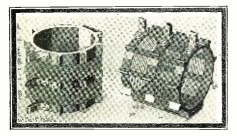
The rolling-pin receiver has the set mounted within the cylinder with only the slide tuner, the detector, and the binding posts showing. This receiver is made of wood, following the model so skillfully used by housewives.

The third set is to be hung on the wall and, as may be seen, it is extremely simple to install. It is claimed that the insulating properties of this material are so high that exceptional reception results.

### NEW INDUCTANCE COILS

The tendency of designers of inductance coils, at the present time, is to have the minimum amount of insulating material in the field of the coils. This has been done to as great an extent as possible in the coil shown on the right. The bakelite frame, it will be seen, has been cut down as much as possible.

The advantages of this method of mounting are as follows: there are three prongs on



Inductances wound on forms such as here shown are said to have a minimum of losses. Photo by courtesy of L. McMichael, Ltd. (England)

the frame, which fit into a special socket, which makes it easy to change coils to cover different wave-bands; the ridges on the frame, over which the wire is wound, are shaped to almost a knife-edge, so the wires touch the insulation in as few places as possible-although the frame is cut away as much as possible, it is strong mechanically; and, finally, due to the spacing of the turns of the coil by means of grooves in the frame, the distributed capacity of the coil is reduced.

# TABLE CONE SPEAKER

In the average city dweller's home, space is a factor that must be very seriously con-



Placing the loud speaker in the door of the battery compartment of this table saves much space.

Photo by courtesy of Reichmann Co.

sidered. Surely every person who inhabits an apartment will agree to that. Hence there is a trend, just starting, to condense everything as much as possible.

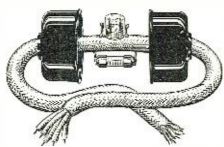
This consideration, if we may call it such, is typically illustrated herewith. In the

front of the door of this radio table will be seen a circular opening. Behind this is a cone loud-speaker attached to the door, which can be swung open without interfering with the speaker connections. Within the cabinet is ample space for the various batteries or eliminators used as power supply for the receiver.

# FUSED BATTERY CABLE

In the sketch is shown a new idea in bat-tery cables. There will be seen two glass cylinders, in which are contained the fuse wires which are renewable. One of these fuses, that on the bottom, is in the filament circuit and the other in the negative lead to the plates of the tubes.

There is a molded bakelite casing, which

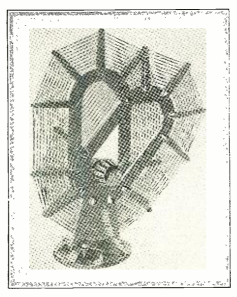


wo fuses incorporated in the battery cable eliminate all chances of blowing out tubes. Courtesy of Belden Mfg. Co.

fits over these two fuses, protecting them from accidental breakage. This battery cable will give protection to the tubes of the receiver with a minimum amount of trouble and expense.

## VARIABLE-LOOP ANTENNA

In order to vary the inductance in the antenna circuit, as well as obtain the directional properties of a loop antenna, the one shown in the illustration was designed. The



By revolving the movable half of this loop, the inductance is varied. Photo by courtesy of English-Whitman Products.

two windings, which are of the basket-weave type, are on separate frames, which can be rotated by means of the knob shown.

These windings are connected in series. The leads to the binding posts are first brought into the central post of the loop and thence carried to rings in the lower

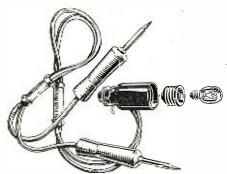
part of it; so that there is always good contact, even though the loop may be rotated again and again.

### TESTING LAMP

Here is something which will come in handy as a part of the equipment of every set constructor; for one of the fundamental rules of constructing radio sets is that, when the wiring has been completed, it must be tested. This testing equipment consists of a pair of heavily insulated leads attached to a lamp socket, which can be used with either a storage battery or connected in the 110-volt lighting circuit of the house.

If the outfit is used in conjunction with a storage battery, a regulation socket is connected to the terminals of the battery and the socket shown in the illustration screwed into it. It will be noticed that there is an auxiliary socket for the accommodation of a 6-volt lamp, which is screwed into the socket instead of a 110volt lamp, which would not light on such small voltage.

The prongs of the test handles are insulated for the greater portion of their length, in order to avoid accidental contacts. When the circuit is completed through the



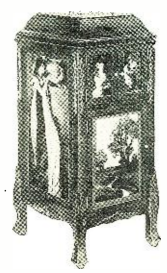
This equipment supplants the old phone battery combination, flashing the lamp when the circuit is completed.

Courtesy of Universal Test Equipment Co.

prongs the lamp lights, showing that the circuit is complete.

## A VERSATILE RADIO CABINET

There has been heard some few criticisms that radio furniture is too plain for some tastes, but a glance at the accompanying il-lustrations will certainly convince the most sophisticated critic that here is a cabinet that can never be condemned as too plain. Not only is it possible to decorate the cabinet to suit one's own taste, but if the owner

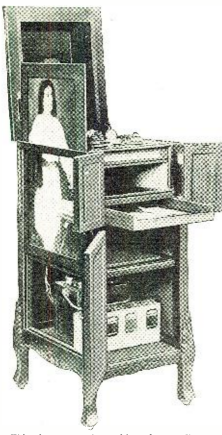


How the cabinet appears with all the sliding panels in position.

Photos by courtesy of The New Idea Radio Co.

tires of the pictures or colored panels they may be easily changed.

As may be seen, in the top part of the cabinet there is space provided for a radio receiver, and beneath this the batteries may be kept. A special receiver is obtainable which is designed for this cabinet, embodying a loud-speaker; the assembly may read-



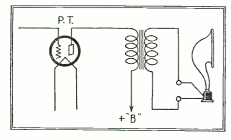
This view shows the position of the radio set, the loud-speaker horn, and the batteries. It also shows how the side panels are exchangeable.

ily be removed from the cabinet and taken on trips as a portable set.

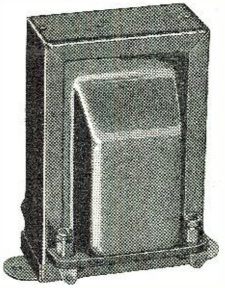
In the sides of the cabinet, and in its doors, are grooves in which the panels on which are placed the pictures are slid to their proper positions. The changing of these decorations can be seen to be a very simple matter. The removable panels also have another advantage in that, when anything has to be done in the battery compartment, they can be slid up out of the way, making access easy. There is also a shallow drawer beneath the receiver compartment in which may be stored log sheets, pencils, etc.

# OUTPUT TRANSFORMER

The importance of employing an output transformer or choke between the last stage of audio-frequency amplification and the loud-speaker is not realized by the average fan. Irrespective of whether or not a power amplifier is used, it is desirable to keep the



The primary of this output transformer is placed in the plate circuit of the A.F. power tube, and the loud-speaker is connected to the secondary.



When a power tube is employed in the last stage of the A.F. amplifier it is imperative that a transformer of these characteristics be used.

Photo by courtesy of Pacent Elec Co., Inc.

"B" battery current out of the loud-speaker's windings. A direct current passing through the loud-speaker either repels or attracts the diaphragm, depending upon the direction of the current flow, and thus prevents it from functioning in the normal manner.

It is very important to employ an output transformer or choke, if a power amplifier tube, such as the 171 or 210 type, is employed in the last audio-frequency stage; as the amount of plate current flowing is in many cases sufficient to burn out the loud-speaker's windings, or reverse its polarity.

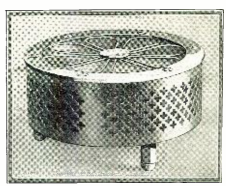
The output transformer shown in the accompanying illustration has a 1:1 ratio and a high primary impedance. The primary winding is connected in the plate circuit of the last tube; consequently one of these transformers can be connected to the output of any radio receiver without the changing of any wiring. The loud-speaker is connected to the two secondary terminal posts.

### ANNOUNCEMENT

In the rules for the Hook-Up Contest, published in the August, 1926, issue of RADIO NEWS, it was announced that the awards of prizes would be published in the present number. This has been found impossible, as there are still several receivers entered in the contest, which have not reached RADIO NEWS LABORATORIES, but which the judges wish to consider for a prize. The winners of prizes in this contest will be announced in the January, 1927, issue of RADIO NEWS.—EDITOR.

### A METAL CONE SPEAKER

The actuating mechanism of this German loud-speaker, invented by Dr. Seibt, is extremely interesting. Briefly, there is an aluminum diaphragm, approximately one hundredth of an inch thick, tightly stretched in the shape of a cone. At the apex of this diaphragm is placed a small button of iron which is attracted and repelled by the electromagnets, which may be seen under the point of the cone. Over this very thin diaphragm is placed a perforated aluminum sheet quite a bit thicker than the first. This, and cotton batting which is carefully stuffed on the under side of the cone, acts as a damper on the thin cone. The results obtained with this loud-speaker are re-

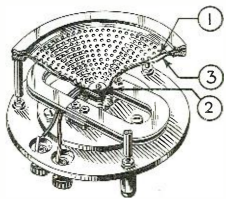


The assembled loud-speaker for a table. The case is highly-polished metal.

Photos by courtesy of Dr. Georg Seibt.

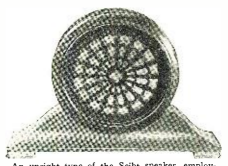
markable, when the small size is considered, as it is only about six inches in diameter.

These loud-speakers are made in several different styles, two of which are shown

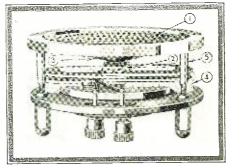


No. I is the perforated diaphragm; 2, the actuating mechanism and 3, the thin cone.

in accompanying illustrations. The one in Fig. 1 has a highly polished nickel case, while that in Fig. 2 will be seen to be encased in wood.



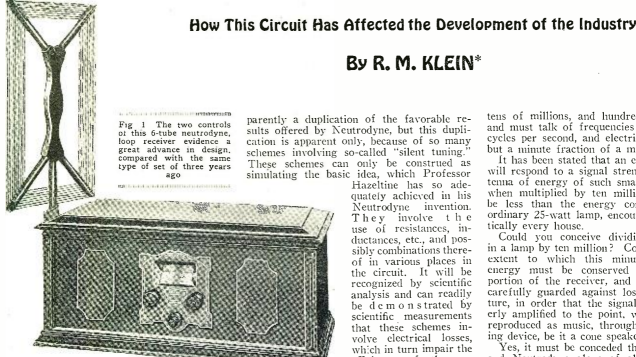
An upright type of the Seibt speaker, employthe same mechanism as the horizontal type.



Cotton, 4, is placed in the space under the cone and inside posts, 5, for baffling.

As usual with all types of cone speakers, there is an adjusting screw on the under side of the instrument. This is to vary the air gap between the magnets and the iron stud. Connections are made to the two binding posts shown on the under side.

# The Neutrodyne and Its Position In Radio



parently a duplication of the favorable results offered by Neutrodyne, but this duplication is apparent only, because of so many schemes involving so-called "silent tuning." These schemes can only be construed as simulating the basic idea, which Professor Hazeltine has so ade-

quately achieved in his Neutrodyne invention. They involve the use of resistances, inductances, etc., and possibly combinations thereof in various places in the circuit. It will be recognized by scientific analysis and can readily be demonstrated by scientific measurements that these schemes involve electrical losses, which in turn impair the efficiency of the re-ceiver equipment. Neu-

By R. M. KLEIN\*

trodyne, and Neutrodyne alone, stands as the one and only method of definite capacity coupling neutralization with loss of effici-

MINUTENESS OF RADIO QUANTITIES

To say that a man walking slowly travels at the rate of sixty feet a minute, is something which can be readily understood. If we divide by sixty and say a man is going one foot a second, we are dealing with quantities, which to the average mind, are too small to permit of proper conception of the rate of speed involved. Now, if we divide this still further by a thousand, and state that a man is going at the rate of one-thousandth of a foot in one-thousandth of a second, it requires a semi-technical mind to properly conceive it.

How, then, can we expect the lay mind to conceive the physical quantities involved in radio, when we must divide by millions,

tens of millions, and hundreds of millions, and must talk of frequencies of 300 million cycles per second, and electrical currents of but a minute fraction of a milliampere?

It has been stated that an efficient receiver will respond to a signal strength on the antenna of energy of such small amount, that when multiplied by ten million it will still be less than the energy consumed in the ordinary 25-watt lamp, encountered in prac-

tically every house.

Could you conceive dividing the energy in a lamp by ten million? Consider then the extent to which this minute element of energy must be conserved through every portion of the receiver, and which must be carefully guarded against losses of any nature, in order that the signal may be properly amplified to the point, where it can be reproduced as music, through the reproducing device, be it a cone speaker or otherwise.

Yes, it must be conceded that Neutrodyne, and Neutrodyne alone of all the types of so-called T.R.F. receivers, fully conserves this energy, permits it to be amplified without distortion, and efficiently reproduces what the antenna receives.

## NEUTRODYNE CIRCUIT A BASIC ONE

The stereotyped five-tube radio receiver, which was immediately popularized with the advent of Neutrodyne, has formed the basis of perhaps 95% of the commercial radio receivers placed on the market during the last three years. Remarkable indeed has been the proficiency with which this basic five-tube design has been evolved by several Neutrodyne manufacturers into a highly efficient, low-priced instrument—an instrument which no amount of money could have pro-

cured a few years ago.

But not here did Neutrodyne stop, because it was recognized immediately upon release Professor Hazeltine's invention, that here was an instrument, which would permit the use of an unlimited number of stages of tuned radio amplification.

OING back to four years ago, when the Neutrodyne name was applied to Professor Hazeltine's invention tube-capacity-coupling neutralization, which supplanted almost over-night most of the then existing types of radio receiver, we can recall the extensive flattery evidenced in the innumerable imitations, which shortly flooded the market. These carried various names terminating with "dyne," all of which were calculated to rob the Neutrodyne circuit of its just fame and its position in promoting such a broad advance in the art of radio broadcast recep-

Where are these many "dyne" circuits to-day? Some of them featured by clever opportunists achieved their purpose in promoting a good if not ethical profit for their originators, but it is doubtful if any of them in any way, shape or manner contributed anything to the advancement of the art, or if any of the detailed features involved in their design are featured in modern radio receivers of today.

It will be recognized, of course, that the salient type of tuned radio-frequency transformer, which perhaps was first evolved by Professor Hazeltine in connection with his Neutrodyne invention, has set the pace for the design of practically all tuned radio transformers even as incorporated in present-day receiver construction. In the ab-sence of the ability of non-licensees to legally construct receivers embodying the Neutrodyne principle, the designation "tuned radio-frequency receiver" soon came into being, and is applied today to many grades of receivers, which are being manufactured by a large number of concerns, even some the leaders, from a standpoint of volume

The function of the capacity neutralization scheme, which is the salient feature of Neutrodyne, is to promote efficiency in the amount of amplification per stage and the overall amplification on a set, to improve the clarity of reception and tone, and to simplify tuning, together with the elimination of radiation.

Of course, similar results could be secured, which to the unsophisticated are ap-

Fig. 4 An eight-tube tuned-radio-frequency receiver which is completely shielded, and is extremely easy to tune and control.

<sup>\*</sup> General Manager, F.A.D. Andrea, Inc.

To achieve more than two such stages, however, which was the basis of practically all five-tube construction, it was soon recognized that special mechanical arrangements were essential. For quite some time engineers of leading companies have been working on "shielded" construction to permit the efficient use of the true Neutrodyne principle on multiple-stage radio-frequency receivers.

While the 1925-1926 season saw limited progress along these lines, it is nothing short of astounding to note the progress that has been made for the 1926-1927 season by practically all the leaders in the industry. Not stopping at three stages of tuned radio construction, they have gone beyond this to four stages, and clever indeed are the mechanical arrangements involved.

### RECENT PROGRESS

By "shielded" we do not refer to those receivers which have a metallic cabinet, nor to those having a metal plate across the top or along one side. Neither do we refer to those radio sets which have individual-stage shielding on the high-frequency side, but no shielding on the audio side. It is true that nominally sets such as these are "shielded," but they do not fully accomplish the intent of shielding.

True shielding, by which is meant total individual-stage shielding, when properly and fully used promotes selectivity and sensitivity, and contributes materially to tone quality or reproduction by enforcing the segregation of high frequency, low frequency and direct currents in their proper paths.

Whereas a five-tube receiver can give limited results on loop operation, the advent of the receivers with three and four stages of tuned radio frequency have permitted the design of highly satisfactory Neutrodyne receivers, giving all the selectivity and sensitivity one could desire and with loop operation. The artistic element of cabinet design has, of course, kept pace with improvements in technical design of the receiver mechanism.

To keep apace with the receiver design, from a standpoint of both technical merit and artistic appearance, there have also been broad advances in the sound reproducing designs, or what are commonly known as loud-speakers.

With the advent of the cone speaker, it was recognized that here was a basic prin-

# MAKE THIS A RADIO CHRISTMAS

E VERY year about this time famannual question arises, "What shall
we give to Him (or Her) for Christmas?" This year the question is a
great deal easier to answer than heretofore. Why? It is really simple: if
the person under consideration has a
radio receiver, there is doubtless something, a horn or cone speaker of an
improved type, a power tube for the
last stage of audio, a "B" eliminator
or any of the 1,001 new improvements
or conveniences of radio, too many to
list, that will gladden his heart when
he finds it in his "stocking."

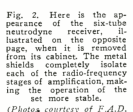
Then if the friend or relative has NOT a radio set, the question is even simpler—what better gift could be presented than a source of entertainment that will recall the donor every time it is enjoyed? We know of none. Radio receivers of all prices can now be purchased, so there is nothing in that to prevent giving one.

ciple, which would permit bringing in "missing notes," particularly those on the lower register. It would assist in the aim of proper reproduction of all notes along the scale and which, when combined with improvements in the audio-frequency transformer design, would give a much truer reproduction of that which was broadcast.

Quality is indeed the keynote of receiver qualifications today, and manifestly the three inherent elements of the receiver, namely, the tubes, the receiver proper, and the loudspeaker, must all properly co-ordinate their results to permit achieving the desideratum.

As exemplifying the latest developments from a standpoint of both artistry and technical efficiency, there is illustrated in Fig. 1 a modern six-tube Neutrodyne receiver adapted for loop operation. It will be noted that this instrument is of the two-dial control type; a right-hand dial permitting direct adjustment to the wavelength of the station desired, and a left-hand dial for refinement of tuning to bring in the station with proper volume and clarity. This is a fully shielded receiver, as will be noted from the internal arrangement (Fig. 2), which shows the shields in place. Fig. 3 shows the details of the mechanism with the shields removed.

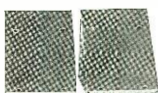
Three stages of tuned radio frequency neutralized, and two stages of audio frequency, with special filter circuit to permit the use of the latest developments in power tubes, results in an instrument, giving all the



(Photos courtesy of F.A.D. Andrea, Inc.)







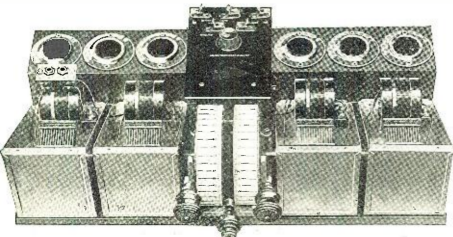


Fig. 3. The coils and condensers of the R.F. stages are here shown exposed by the removal of the top sections of the shields.

desired volume and sensitivity, which one would ordinarily require.

To show further the extent to which the Neutrodyne receiver has been developed to meet modern conditions, there is illustrated in Fig. 4 an eight-tube loop-operated set with four stages of tuned radio frequency, detector, and three stages of transformer-coupled audio-frequency amplification. This illustration shows the internal construction with the shields removed.

Yes indeed, Neutrodyne has played an important part, in fact may be said to have led the way in modern radio receiver development, and the 1926-1927 designs have shown a most salient advance from a standpoint of appearance as well as performance.

## ALL THE LITERATURE THERE IS

Scientific students will revel in a compilation just made by the Bureau of Standards listing practically all the recent current literature on technical radio. Topics covered are: radiation; transmission phenomena; fading; daily variations, seasonal variations; directional variations; ionization, Heaviside layer; meteorological; reflection, refraction, diffraction; transmission, theories, formulas, range; eclipses; wave front angle; strays; and measurement of signal intensity.

The compilation is known as Bureau of Standards Letter Circular No. 207.

# Constructing the Shielded Hammarlund-Roberts Receiver

# A T.R.F. Set with Excellent Selectivity Over the Broadcast Range

# By U. T. BAIRD

N theory this 5-tube receiver is comparatively simple; it combines the selectivity and sensitivity of two tuned-radio-frequency stages, which have been designed to insure an extremely high degree of amplification, with the inherent stability and distortionless characteristics of a non-regenerative detector.

To step-up the signals to loud-speaker intensity, there is used a two-stage transformer-coupled audio amplifier; the trans-formers used have high primary impedance, and are designed to insure faithful reproduction of the lower-frequency tones of music Their secondaries are wound and speech. by a special process, so that their distributed capacity is reduced to a minimum, and therefore the higher frequencies and their harmonics are passed on without loss to the loud-speaker. The result is the reproduction with full life and brilliance of the higher musical tones of such instruments as the violin, and the absence of the dull and muffled effects so often found in loudspeaker reproduction.

The tuning controls have been reduced to two, although the receiver has three radio-frequency circuits. To effect this, the second and third variable condensers have been placed on one shaft, and the small difference in capacity found in the third circuit has been compersated by the introduction, in parallel with its condenser, of a small variable capacity which needs no further adjustment after being once set.

Exceptionally smooth and gradual volume control, allowing the operator to adjust with equal facility for a powerful local station or a weak distant one, is provided by a rheostat regulating the filament temperatures of the two R.F. tubes. Those in the other three stages are made uniform by automatic filament controls.

THE HOOK UP

Fig. 1 shows the circuit employed. Interaction between the fields of the first three stages is prevented by shielding the second R.F. and detector, thus stabilizing the amplification and increasing its efficiency. No shielding of the first R.F. stage is deemed necessary by the designers; although the set is so arranged that the constructor may include this extra precaution if he so desires.

# DESIGN OF THE R.F. AMPLIFIER

The two stages of radio-frequency ampli-

increases rapidly as the frequency increases. In other words, the energy transfer is much greater at high frequencies (short wavelengths) than at low frequencies wavelengths); while the relative selectivity is less at high frequencies and greater at low frequencies. Conversely, a constant transfer of energy and constant selectivity can be maintained by loosening the coupling as the frequency is increased.

A successful broadcast receiver must be capable of receiving wavelengths from 200 meters (1,500 kc.) up to 545 meters (550

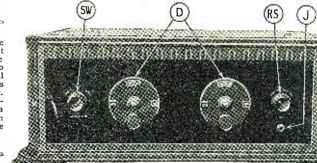


Fig. 2. The tuning of the receiver shown at the right is very simple, as there are only two dials. D, to adjust. The right dial controls two condensers mounted on the same shaft. SW is the antenna correction switch; RS is a combination filament switch and rheostat, and J is the loud-speaker jack.

fication present some rather novel features. The design of the antenna coupling coil and the interstage radio-frequency transformers is based on two fundamental laws of radio engineering, that are as old as radio itself.

The first of these is, that up to a certain point an increase in the coupling between two coils affords an increase in energy trans-fer and a decrease in selectivity. The second law is, that the energy transfer between two coils, such as the primary and secondary of an ordinary radio-frequency transformer,

kc.), the two extremes of the broadcast range. These requirements make it evident that some means of variable coupling must be provided if we are to obtain equal energy transfer and selectivity throughout the broadcast band. Since the trend in modern broadcast receivers is toward simplicity of tuning, the addition of variable coupling controls is not advisable. Therefore there was developed for this set a radio-frequency transformer in which the coupling between the primary and secondary coils is automatically varied by the rotation of its associated tuning condenser.

This variation in coupling is smooth and continuous and is accomplished by means of a cam on the variable condenser shaft. At the setting of 0 on the condenser dial (which tunes the circuit to a wavelength slightly below 200 meters) the coupling between primary and secondary is minimum. As the tuning dial is advanced toward 100 the coupling increases gradually until it reaches maximum when the condenser dial reads 100, at which time the circuit is tuned to a wavelength of about 560 meters.

The antenna coupler is designed to make use of this same efficient method and, in addition, the antenna coil itself is tapped and a switch provided. This affords a further a switch provided. coupling variation to suit different lengths of antennae and to provide extremely loose coupling in very congested areas.

This automatic variable coupling feature makes it possible to use a comparatively large number of turns in the primaries of the R.F. transformers, which causes greater energy transfer. Increased signal strength and a high degree of selectivity throughout is thus obtained.

# EQUALIZING THE CIRCUITS

In most of the so-called "self-balanced" circuits, elimination of the tendency to oscillate has been attained at the sacrifice of efficiency. A method often used is to design the coils in such a way that the losses in them introduce enough resistance to prevent oscillation. This method is, of course. detrimental to efficiency. Some others make use of very low plate voltages in the R.F.

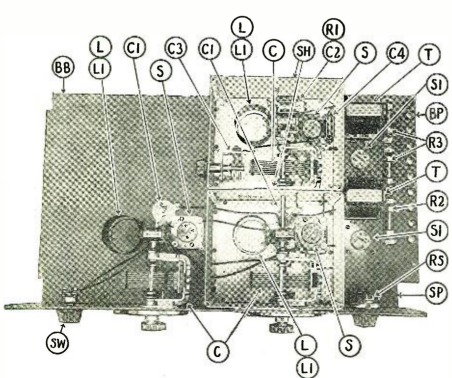
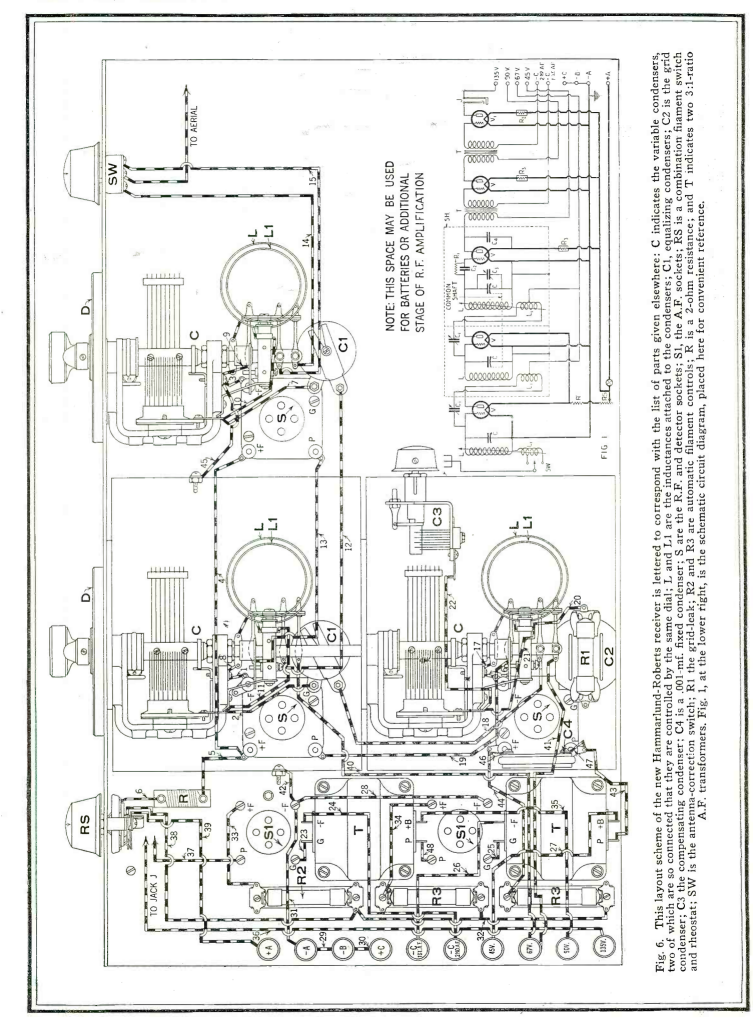


Fig. 3. In this top view of the assembly, L, L1 are R.F. transformers; C, tuning condensers; C1, equalizing condensers; C2 and R1, grid condenser and leak; C3, midget compensating condenser; C4, by-pass condenser; R2 and R3, automatic filament-controls; S, R.F. and detector sockets; S1, A.F. sockets; T, A.F. transformers; BB, baseboard; SP, sub-panel, and BP, binding posts.



stages, thus reducing the tendency to oscillate, but again with a consequent lowering of efficiency.

of efficiency.

In order to permit the use of more efficient interstage-coupling coils, equalization of disturbing potentials has been effected in this receiver, thereby allowing a higher degree of amplification, with consequent louder signals and greater distance-getting ability, without the usual troubles caused by self-oscillation. Both R.F. stages are equalized.

# ASSEMBLY AND WIRING

It will be well for the builder to observe closely the system employed here. Usually it is the custom first to assemble the entire receiver, and then to do all the wiring. Here both are done jointly. This tends toward ease of building, because the hand is not hindered by the obstruction of parts not yet in place. The sectional method of building up the shield makes it possible to wire easily the parts which will later be completely enclosed by the shield.

The assembling and wiring of the audio amplifier as a separate unit is a very simple matter. The whole unit can be completed

In the list of parts all the parts used in the assembly have been given a symbol which will facilitate reference to them in assembly and wiring. If you purchase the complete kit, you will be furnished with the panel, sub-panel, shields, condenser-extension shaft, and a few other minor parts, all cut and drilled ready for assembly, to match the other material called for in the first column of "manufacturers" in the list of parts. If other apparatus is used, the panel should be procured plain and drilled accordingly. In the following text it is assumed that the kit parts only are used. Before attempting any actual work, it is desirable that you read through the assembly and wiring instructions so as to familiarize yourself with the processes.

# PANEL MOUNTING

The first step in the construction of the receiver is to mount the front panel, P, on the baseboard, BB. The corners of the baseboard are cut out, as shown in the illustration, to fit the cabinet. The front panel is screwed to the baseboard with five 34-inch No. 3 flat-head wood screws.

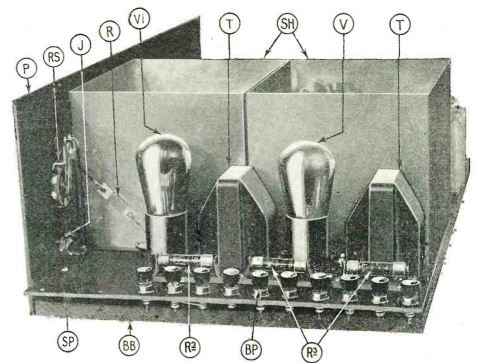


Fig. 4. This illustration shows the assembly of the audio-frequency amplifier. V is first A.F. tube and V1 is the power amplifier tube. SH indicates the shielding for the R.F. amplifiers.

Next mount the jack, J, on the panel with the spring of the jack towards the base-board, and the combination rheostat and switch, RS, with the terminals of the instrument towards the top of the front panel. Then mount the aerial switch, SW, with its middle terminals towards the bottom of the panel.

Turn the shaft of the rheostat and switch, RS, as far as it will go in a counter-clockwise direction, and then attach the knob of the switch on the shaft so that the arrow points toward the word "off" on the panel. (See Fig. 2).

Turn the shaft of the aerial switch, SW, as far as it will go in a counter-clockwise direction and attach the knob to the shaft so that the arrow points toward the word "short" on the panel.

The bottom plates of the two shields and the second R.F. and detector sockets are mounted on two metal strips, M, not exposed to view in the illustrations. These two strips run from the front panel to the back edge of the baseboard and serve as braces and supports for the bottoms of the shields, as well as provide a means of lining up the shields and locating the sockets in their proper positions with respect to the other instruments.

Now remove the mounting screws and the single hole mounting nut from the three variable condensers, C. You can throw away the single-hole mounting nut, since this is not used. Also remove the shafts of two of the condensers by loosening the screws on the rotors.

# SHIELDING

Mount the aerial-tuning condenser, as shown in Fig. 5, with the shield, SB, between the condenser and the panel. A hole is drilled 34-inch below the shaft hole on the panel, for the set pin of the vernier dial. Using this hole as a template, drill through the shield, SB, and fasten the set pin of the dial in place in this hole.

Next mount the strips, M, on the under sides of the shields, SH, using eight 1/8-inch

6/32 round-head machine screws.

Now take the three sockets, S, (with bases) and loosen the terminal nuts slightly. Then, with a screwdriver, make sure that the screws that fasten the springs to the base are tight, and mount the sockets in place with machine screws passing through holes in the shields and into tapped holes in the strips under the shield bottoms. The first one is mounted on the baseboard, as shown. One end of the grid condenser, C2, is mounted on the "G" terminal of detector socket with a small strip of brass ¾-inch wide and about an inch long, having a hole at each end. One end of this is fastened to the under side of the grid condenser and the other end is slipped over and fastened to the "G" terminal of the socket. The socket is then mounted on the bottom of the shield with 5%-inch 6/32 round-head machine screws.

The grid condenser should be mounted, as shown in Fig. 3, towards the back of the shield compartment to allow clearance for the coil, L, L1.

(Continued on page 684)

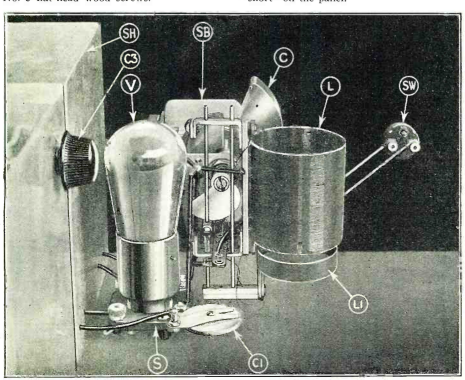


Fig. 5. A close-up view behind the panel, L1 is the primary and L the secondary of the aerial coupler. SB is a shield plate placed between the variable condenser and the panel. The list of parts for this receiver will be found on page 684.



# How to Build "The Pianorad"

Construction of the Instrument Combining the Piano and Radio



(Concluded from Nov. Issue)

# By CLYDE J. FITCH

HILE it may appear to the reader at first sight that the Pianorad is a complicated piece of apparatus, this is far from the truth. It is true that 25 vacuum tubes are employed, and radio set builders know very well the amount of labor required to assemble a five-tube set. Consequently the Pianorad is no more complicated than five radio sets; in fact, considerably less so because each tube in the Pianorad is wired like all the other tubes, whereas in a radio set the tubes are all wired differently.

In building the Pianorad, a radio console cabinet was first procured. The illustrations (see page 493 of the November issue of Radio News) show the type used, and this was found very adaptable, due to the fact that it can be completely closed up when not in use and occupies little space.

Secondly, a two-octave key-board, such as are used by beginners for practice work, was obtained. A set of contact springs was

mounted under the key-board in such a way that, when a key was depressed contact with one was made by the spring under the key, which is used to return the latter to its original position when released. In other words, each key acts as a switch and closes an electrical circuit.

But before going into the assembly of the apparatus, let us first discuss the theory of its operation. In the course of our experiments many interesting phenomena were observed and while the reader may have no intention of building a Pianorad, he will undoubtedly find a brief description of its action interesting.

# AUDIO OSCILLATOR CIRCUITS

We will start with a single-tube Pianorad; the connections are shown in Fig. 1. All radio set owners are familiar with the high pitched "squeal" sometimes produced by faulty audio amplifiers. It is this squeal, refined to a musical tone, that is made use

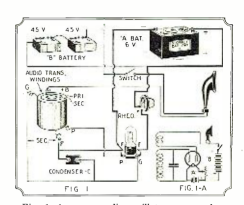


Fig. I shows an audio oscillator connected as in the Pianorad, and Fig. 1A is the schematic diagram of the same.

of in the Pianorad. To obtain it at will, we first procure the windings of an audio-frequency transformer; any one will do. Simply remove the iron core, taking care not to break the fine-wire connections to the coils. The windings are then connected to a vacuum tube as indicated. You will note that the "B" battery current flows through the loud-speaker to the primary winding of the A.F. transformer, and through it to the plate of the vacuum tube. The secondary winding is connected between the grid and filament of the tube.

In this case the primary acts as a tickler, and oscillations are generated. Owing to the large amount of wire in the circuit, the oscillations are of an audible frequency, and are manifested in the loud-speaker. It is important that the connections to the primary winding be made properly, because if they are reversed the circuit will not oscillate. The simplest way to find the proper con(Continued on page 692)

FIG. 2

Connections of the oscillator tubes in the Pianorad. Only four tubes are shown here, the other 21 being wired similarly.

SWITCHES UNDER

LOUD SPEAKER UNITS

# LIST OF BROADCAST STATIONS IN THE UNITED STATES

6 VOLT LEADS

(Continued from page 629)

Radio Call BROADCAST STA.  Some of the control of t	Radio Call BROADCAST STA.  Constitute	Radio Call BROADCAST STA. Letter Location   Radio State A W W Call State A W W W Call State A W W W Call State A W W W W W W W W W W W W W W W W W W W	Radio Call BROADCAST STA. Same Call Broadcast STA. (water Coation State Call
WKPC, Birminsham, Ala	WOOD, Grand Rapids, Mich.     242 1000       WOQ, Kansas City, Mo.     278 1000       WOR, Newark, N. J.     405.2 500       WORD, Batavia, Ill.     275 5000       WOS. Jefferson City, Mo.     440.9 500       WOWO, Fort Wayne, Ind.     227 500	WSAJ, Grove City, Pa 229 250	WSAR, Fall River, Mass. 254 100 WSAX, Chicago, III. 268 100 WSAZ, Chicago, III. 268 100 WSBA, Chicago, III. 288.3 1500 WSBB, Atlanta, Ga. 428.3 1500 WSBB, Atlanta, Ga. 428.3 1500 WSBF, St. Louis, Mo. 273 253 WSBT, South Bend, Ind. 315 500 WSBA, New York, N. Y. 263 250 WSKG, Bay City, Mich. 261 100 WSM, Nashville, Tenn. 252.8 1000 WSM, Nashville, Tenn. 252.8 1000 WSM, Nashville, Tenn. 252.8 1000 WSM, Dayton, Ohio. 275 500 WSM, Dayton, Ohio. 275 500 WSMK, Dayton, Ohio. 275 500 WSMK, Dayton, Ohio. 265 100 WSMK, Dayton, Ohio. 265 100 WSM, Dayton, Ohio. 252 100 WSSH, Boston, Mass. 261 100 WSSH, Boston, Mass. 261 100 WSSU, Isova City, Iowa. 483.6 500 WSVS, Ruffalo, N. Y. 218.8 50 WSWS, Ruffalo, N. Y. 218.8 50 WSWS, Wooddale, III. 275.1 1000 WSWS, Ruffalo, N. Y. 218.8 50 WTAB, Fall River, Mass. 266 100 WTAD, Carthage, III. 236 50 WTAB, Fall River, Mass. 545.1 500 WTAB, Cleveland, Ohio. 389.4 3500 WTAM, Cleveland, Ohio. 389.4 3500 WTAM, Cleveland, Ohio. 389.4 3500 WTAM, College Statian, Texas. 270 500 WTAM, College Statian, Texas. 270 500 WTAY, Streator, III. 231 50 WTAZ, Lambertville, N. J. 261 15 WTIC, Hartford, Conn. 475.9 500 WTAC, New York, N. Y. 223.9 50 WWAL, New Orleans, La. 275 100 WWH, New Orleans, La. 275 100 WXAF, Schenectady, N. Y. 22.6-26.2 1000 ZXAF, Schenectady, N. Y. 22.6-26.2 1000

# An Infradyne Combination Set



# Adapting the Infradyne Unit to a Standard 5-Tube Set By CLYDE J. FITCH



N the October, 1926, issue of Radio News, we presented to our readers a complete description of an entirely new type of radio receiving set—the Infradyne. Now we are showing a new version of the same set, an amplifying unit that may be attached to any good five- or six-tube set and thereby convert it into the now popular Infradyne. The original Infradyne receiver employs ten tubes.

Obviously, to build such an elaborate set requires quite an outlay of both time and money; but Mr. E. M. Sargent, designer of the Infradyne, shows us how to build a simple five-tube unit that can be attached to our present five-tube set to convert it into the Infradyne. Simply connect the unit between the detector and audio amplifier of your present set and you have an Infradyne. The unit shown in the various illustrations was built in the RADIO NEWS LABORATORIES, and when connected to a standard five-tube set, gave excellent results.

While the theory of the Infradyne was told in the previous article referred to above, a brief outline of its action will be given here for the benefit of the possible few, who had the misfortune to overlook or miss the original copy.

# THE THEORY

The Infradyne is simply another form of superheterodyne. And if you are familiar with superheterodyne action, you will at once recognize the similarity. In the superheterodyne, the incoming radio frequency current is combined with a radio frequency current of a different frequency generated at the receiver by the oscillator tube. And as always has been explained in superheterodyne articles, the two currents of different

frequencies set up two beat frequencies, one equal to the difference, and the other equal

to the sum, of the two frequencies of the applied currents. In the standard super-

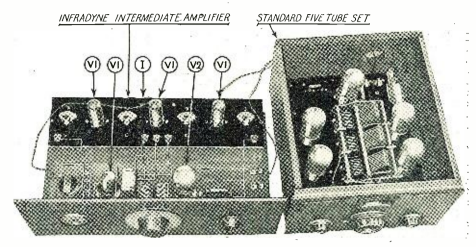
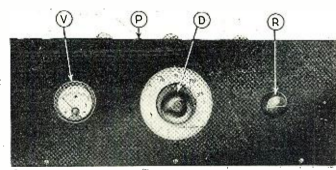
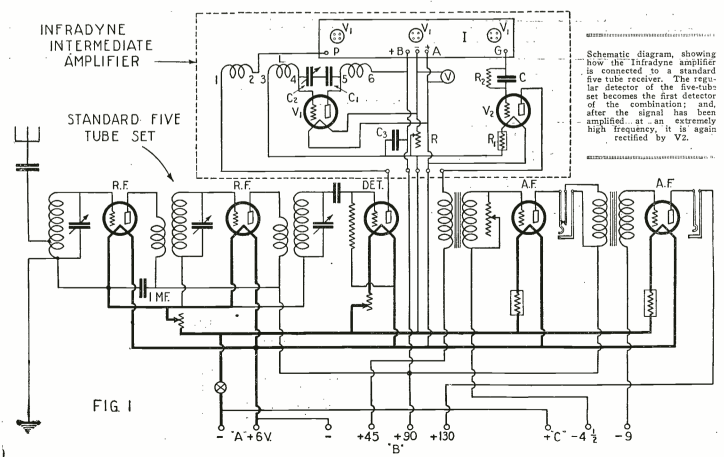
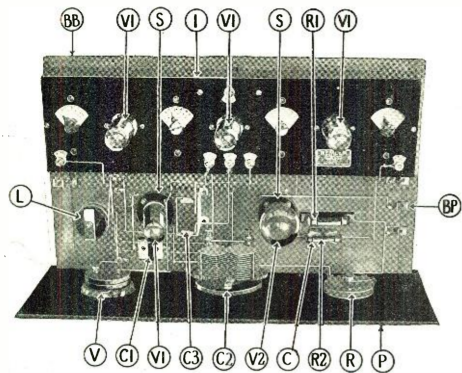


Fig. 4 (above). Tubes marked VI are 199-type, three in the high-frequency amplifier I, and an oscillator on the sub-panel. Fig. 2 (right) shows the oscillator-condenser control D of the Infradyne unit. V indicates the voltage in the filament circuit of the tubes VI, regulated by rheostat R.

Photos courtesy of Gray and Danielson (Remler Div.) Mfg. Co. and The Magnavox Company.







The top view of the Infradyne amplifier, assembled for connection to a standard five-The symbols are the same as those in the list of parts at the bottom of this page.

heterodyne, the difference between the two frequencies is made use of, giving a beat which in practice is in the vicinity of 40,000 cycles per second. In the Infradyne, how-ever, the *sum* of the two frequencies is made use of, and in this particular set the beat produced has a frequency of 3,200,000 cycles per second (94 meters wavelength).

In the superheterodyne, the intermediate

amplifier is designed to operate on a frequency of about 40,000 cycles. The intermediate amplifier of the Infradyne is designed to operate on a frequency of 3,200,-000 cycles.

In the superheterodyne, where the difference between the two frequencies is made use of, the frequency of the oscillator must be increased while tuning the set to receive waves of higher frequency, so that the dif-ference remains constant. In other words, ference remains constant. In other words, the oscillator condenser dial reading is increased when the tuning condenser dial reading is increased, and vice versa. In the Infradyne, where the sum of the two frequencies is made use of, the frequency of the oscillator must be decreased while tuning the set to receive waves of higher frequency, so that the *sum* remains constant. In other words, the oscillator dial on the Infradyne is decreased when the tuning dials are increased, and vice versa. The oscillator dial on the Infradyne should have its scale reading backwards, which will aid in tuning and · logging stations.

While it has always been known that the sum-frequency as well as the difference-frequency existed in the superheterodyne, the practical utilization of the sum-frequency has been considered such a complicated engineering problem on account of the high frequencies involved, that, until Mr. Sargent developed the Infradyne, apparently no one had the courage to tackle it. Just think of it. An amplifier working at a frequency of 3,200 kc. This is the type of amplifier used in the Infradyne. And to assist experimenters in building their own Infradyne, the amplifier is made available completely wired in one part. It is employed in the apparatus illustrated, and was fully described in the October issue.

# BUILDING THE UNIT

The assembly of the complete unit is a very simple task. First procure the parts

specified in the list, and proceed to assemble them according to the layout shown in the various illustrations. The sizes of the panel and the baseboard are given in the list of parts, and the drilling, of course, depends upon the parts you select; consequently it is not given. There is only one part which you are to make yourself—the oscillator coil.

# THE OSCILLATOR COUPLER

The oscillator coupler consists of three coils wound on a single piece of bakelite tubing 11/2 in in diameter and 2 in long, as shown in Fig. 5. These coils are of 14, 14, and 8 turns respectively and are all wound in the same direction with No. 24 dsc wire.

There should be a space of 1/16 in. between the two 14-turn coils and of 3/16 in. between the 14- and 18-turn coils. Commencing with the 8-turn coil the terminals should be numbered from 1 to 6 as shown in the sketch of Fig. 5, 1 being the outside and 2 the inside terminal of the 8-turn coil, 3 the terminal of the 14-turn coil nearest the 8turn coil and 4 the other end of this 14-turn coil, 5 the inside terminal of the second 14turn coil and 6 the outside terminal of this

These numbers correspond with those used in the wiring diagram. To insure operation of the set these directions for coil winding should be followed exactly, particularly as regards their all being wound in the same direction. This oscillator coupler should be mounted in the position shown at L in the illustration, Fig. 3.

The oscillator coil complete, we are now ready to assemble all the parts and start wiring.

## WIRING THE UNIT

Fig. 1 shows not only the diagram of connections of the unit but also that of a standard five-tube radio set, employing the conventional two-stage tuned R.F. amplifier, detector and two-stage audio amplifier. The wiring of the Infradyne amplifier unit is shown within the dotted border lines. All the parts employed are marked with symbols corresponding to those in the other illustrations. None of the parts in the diagram of the five-tube set is labeled because any good set may be used and we are not primarily interested in the parts or connections of the Therefore, wire the amplifier unit according to that part of the diagram within the dotted lines of Fig. 1, and bring the connections to the unit out of five binding posts, as indicated in the diagram. Only four posts are in view in the photographic illustrations.

The front view of the finished amplifier will look like Fig. 2. On the panel are shown the oscillator condenser dial D, filament rheostat R for the four dry cell tubes, and voltmeter V. The meter is essential, because the 3-volt dry cell tubes are connected (Continued on page 726)

SYMBOL	Quantity	NAME OF PART	VALUE OF PART	REMARKS		T 1	MANUFACTURER *
C	1	Grid Condenser	.0005 MFD.	With grid leak mount	ing	1	2, 3, 4, 5
Ci	1	Fixed condenser	.0005 MFD.	For oscillator		1	2, 3, 4 5
C2	1	Variable cond.	.00035 MF.	For oscillator		6	7, 8, 9, 10
. СЗ	1	Fixed condenser	1 MFD.	By-pass		11	40, 14, 2
I	1	Amplifier		Remler (special)		6	,,
٧ .	1	Voltmet er	0-5 D.C.	For 3-volt tubes		12	13, 15
R	1	Rheostat	30 ohms	For 3-volt tubes		16	17, 8, 18, 19, 9
Rl	1	Auto. Fil. Cont.	d amp.			22	21, 20
R2	1	Grid leak	2 meg.			21	2, 23, 9, 24
5	2	Socket		UX type		25	26, 8, 17, 9, 6
D	1	Dial	4"	For variable condense		6	27, 8, 28, 29, 9
P	1	Panel	7"x18"x 3/16"	101 TOTTABLE CONGENSE	<u>.                                    </u>	30	
BB	1	Beseboard	9 <sup>1</sup> / <sub>2</sub>	Hard wood		30	31, 32, 33
L	1	Oscillator coil	22 121 1107 0	Special (see instruct	2 N		
BP	5	Binding posts		Special (see instruct	1009/		
V1	4	Vacuum tubes		3V. dry cell type		34	35, 36, 31, 9
V2	1	Vacuum tube		5V. storage battery t		37	38, 39
			CT COLLIN			37	38, 39
				IN REFER TO CODE I	MOMBERS B	ELO	<u>w.                                    </u>
1Sangamo 2Electra				Frost, Inc.	33 Dupoint	Vis	coloid Co., Inc.
		o Corporation	18 General Radio Co. 19 Yaxley Mfg. Company		34 Fahnestock Electric Co. 35 X-L Radio Labs.		
4 Aerovox	Wirel	ess Corporation	20 Langbein-Kaufman Radio Co.		35 X=L Rad	io L	abs.
5The Eiz			21 Dayen F	Radio Corporation	36 H. H. Eby Mfg. Company 37 E. T. Cunningham, Inc.		
6Gray &	aniel	son Mfg. Co.	22 Radiall Company 3		38 Ken-Rad Corporation		
7 Allen D	. Card	well Corp.	23 Arthur H. Lynch, Inc. 39 C. E.		39 C. E. N	Mfg. Company	
		ic Company	24 International Res. Co. 40 Dub		40 Dubilie	Dubilier Cond. & Radio Co.	
9 Ames co P	roduct	s, Inc.	25 Alden 1/	fg. Company	41	10020 00	
		pburn, Inc.	26 Benjami	n Elec. Mfg. Company	42	2 .	
Il Tobe De			27 Nationa	27 National Company, Inc. 43			
		ic Inst. Co.	28 Mertin-Copeland Company 44				
13Jewell Elec. 1.1 +. Co.			29 Kurtz Kasch Company 45				
14Potter Mfg. Company			30 American Hard Rubber Co. 46				
15 Nagel E. 16 Central	rec. C	·	31 Ins. Co	of America	47		· · · · · ·
				State Fibre Company	48		
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# An Improved "Bass Note" Circuit



# A Sensitive Receiver with Quality Its Paramount Feature By GEORGE U. ROCKEY



EADERS of RADIO NEWS, who have manifested much interest in the "Bass Note" circuit, which was brought out early this year, will find in this article the subsequent changes and improvements which have been incorporated in the receiver by its designer, William T. Taber. The latest and more efficient arrangement is here illustrated and explained. As originally built, this circuit required a three-dial receiver; but the number of controls has been reduced to two, as shown here, by the use of a tandem condenser.
When the "Bass Note" circuit first ap-

peared, its designer announced that there is nothing freakish about it; but that it is designed to add better tone reproduction to the features of other good sets. The following are the main features of the new model:

It incorporates two stages of tuned-radiofrequency amplification, controlled by a potentiometer.

It uses specially-designed solenoid coils (the most efficient—see Radio News for January, 1926, page 986), which permit no magnetic feed-back and which give the utmost selectivity, sensitivity and volume, with ease of control.

A special balancing condenser, one setting of which is sufficient to cause both dials to read alike over the entire range, and a special compensating condenser, which make both units of the tandem condenser tune to resonance at the same wavelength, are incorporated to minimize the task of tuning.

Resistance-coupled amplification in audio stages, with provision for a power tube, makes possible tremendous volume without danger of distortion through overloading.

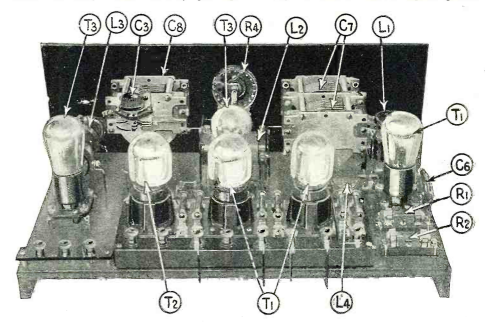
# IMPROVED R.F. TRANSFORMERS

The coils shown in the illustrations, details of which are given on page 740, were especially designed for this circuit, in accordance with the best engineering practice. To obtain sensitivity, it is necessary to have a coil of reasonably low radio-frequency resistance, as well as a minimum of distributed capacity; further, there must be the proper relation between the turns and inductance of both primary and secondary windings.

To insure selectivity, the coils must have

but a small external field; so that when the antenna and ground are disconnected from a receiver, the coils will not pick up

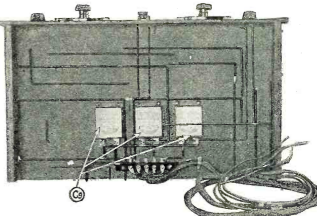
local signals from powerful transmitters. In other words, the conditions for maximum selectivity are that the signal impulse passes

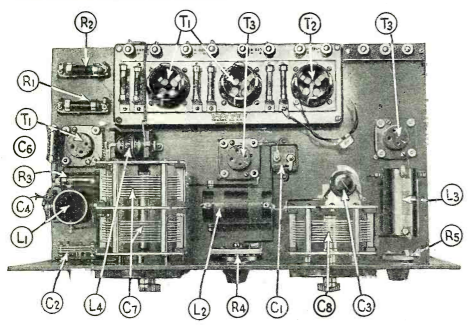


Above: A rear view of the completed "Bass Note" Receiver. The three-stage resistance-coupled A.F.-amplifier unit is mounted to the rear of the baseboard. Right: A bottom view of the set, showing the three 1-mf. by-pass condensers and the battery connector strip. Below: A top view of the set. The two flexible leads on the A.F.-amplifier unit are the "C" battery connections, for the last or power tube.

(Photos courtesy of Daven

(Photos cour Radio Corp.) courtesy of Daven





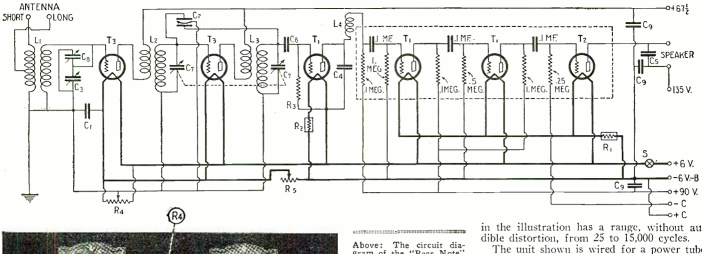
through the first coil, thence on to the second and third in this exact order, so that each tuned circuit acts as a filter. If the coils were of large dimensions with great external fields, the incoming signals might be picked up by either the second R.F. or detector coils; and in that case the full tuning effect of the preceding circuits would not be obtained.

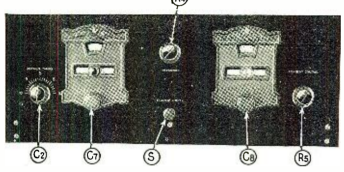
Another feature of these coils is that, due to their small field, inter-action between the several coils is eliminated. The method of placing these inductances is such as to warrant complete stability.

And, to obtain maximum volume, it is necessary to have a proper amount of coupling between the primary and secondary windings; this also affects the over-all selectivity of the set.

# COMPENSATING CONDENSER

This special compensator is a miniature split-stator condenser. It is used to balance the capacities in the two radio-frequency circuits, which are tuned by the tandem con-These vary slightly, but when receiving distant stations it has been found advisable to correct even such slight differences. The very best condensers have slight:





Above: The circuit diagram of the "Bass Note" Receiver. (The value of the third plate coupling resistance should be .1 meg. instead of 1. meg. as indicated.) Left, front view of the receiver, showing the two principal tuning controls the compensating condenser C2, the filament switch compensating condenser C2, the filament switch S, the potentiometer R4, and the R.F.-tube rheostat R5.

tion has the same straight-line "curve of amplification." The particular unit as shown

The unit shown is wired for a power tube in the last or output stage, and also for a "C" battery, in order to cut down the consumption of "B" current when the power tube is used.

As resistance-coupling does nothing to boost the signal, except through the "voltage ratio" of the tube itself, it is of vital importance to use "high-mu" tubes in the first two stages of the amplifier to secure the proper volume.

Constructors should use parts similar to those listed here; otherwise efficiency in operation may be considerably affected.

(Continued on page 740)

variations, no two of them increasing in capacity at exactly the same rate as the dial is turned. The coils, also, though very carefully matched, introduce very slight variations in the tuning of the two circuits. Furthermore, the distributed and "stray" capacity, which exists between the wires that connect the condensers and coils of the tunedradio-frequency circuits, introduces variations; and finally, even though none of these factors existed, the different loads in the two circuits would introduce these variations. Though there appear to be many causes for variations in capacity, each of them is very slight and they are not cumulative.

Such conditions exist whenever two resont circuits are used together. Therefore, ant circuits are used together. this type of condenser should be used whenever two such circuits are tuned by one dial.

# SETTING THE BALANCING CONDENSER

This is a small condenser, used to add to the condenser in the first radio-frequency circuit sufficient capacity to balance that added to the second and third circuits by the compensator. It is attached to the framework of the first R.F. condenser and is tuned only once, after which it requires no further attention.

Because of the compensator, the dial which controls the tandem condensers would read lower than the other when the set is tuned to a certain station; though this dif-ference in reading would not usually be more than four or five divisions on the dial. In order to correct this discrepancy the bal-ancer is used. The set is tuned to receive a station at one of the intermediate wavelengths. After the set has been accurately tuned the dial on the right, which controls the first radio-frequency condenser, is turned to agree with the dial on the left. This will slightly detune the set and it should be brought back into perfect resonance by adjusting the balancer.

When this adjustment has once been made, the settings of the panel dials will be the same over practically the entire broadcast range, and the balancer requires no further

# RESISTANCE-COUPLED AMPLIFIER

No method of audio amplification, except resistance coupling, can be used if the name of the circuit, the "Bass Note," is to be correct; as no other system of audio amplifica-

SYMBOL	Quantity	NAME OF PART	VALUE OF PART	REMARKS			MANUFACTURER 🖈
L1,L2,L3	3	R.F.Trans.				1	
	1	Amplifier		Resistance coupled		1	43,44,45,46,16
71	3	Hi_Mu tubes		Mu 20 to 40		1	25,26
<b>T</b> 2	1	Power tube				1	6,24
Rl	1	Auto, Fil. Control	11 amp.			1	8,10
R2	1	Auto, Fil. Control	l amp.			1	8,10
R3	1	Resistor	2 meg.			+	42,16
	1	Resis. mounting		For 2 meg. resistor		1	42,16
Cl	1	Fixed condenser	.1 Mf.			l	3,13,16,17,37
L4	1	R.F.Choke				2	14,15
C2	1	Condenser	35 Mmf.	Compensating		1	1
C3	1	Condenser	25 Mmf.	Bala me		1	<del>                                     </del>
C4	1	Fixed condenser	.0005 Mf.			3.	16,17
C5	1	Fixed condenser	.006 Mf.			3	16,17,13
C6	1	Fixed condenser	.00025 Mf.		_	3	16,17,13
C7	1	Tandem condenser	.00035 Mf.	Variable	_	4	18,19,20,21
C8	1	Single condenser	.00035 Mf.			4	2,18,19,20,21
	2	Dials		Vernier		5	2,19,22,23
T3	2	Tubes		201-A type		+	24,25,26,28
	3	Socketa		Shock proof (UX type)		7	18,27,29,30
s	1	Filament switch		città petre (ch eypo)		9	32,33
R4	1	Potentiometer	400 ohms			+ -	19,34
R5	1	Rheostat	10 ohms			11	34,46
	1	Cable strip		5 terminals		35	31,10
	1	Battery cable		5 conductors		+	33,36
C9	3	Fixed condensers	l Mf.	By Pass	-	13	
	1	Panel		18" x 7" x 3/16"	,	_	37,38,46,16 40,41
	1	Sub-base		17½" x 9¾" x 5/8" (woo	41	39	40,41
		Bus wire		Multi-colored	4)	31	
	20104	_	CT. COLLIN		I MADEDO F	1	111
			SI COLUM	IN REFER TO CODE I	OMBERS E	SELU	·w.
Daven R				i Radio Corp.	33 Yaxley	Mfg	Co.
2 Samson 3 Sangamo			18Amsco Products, Inc. 19Pecent Electric Co. Inc.		34 H. H. Frost, Inc. 35 Universal Insulating Co.		
		ific Lab. Inc.	20Gardine	& Hepburn, Inc.	36 Howard B. Jones		
		l Stamping Corp.	21 Hermar lu	ind Mfg. Co. Inc.			hmann Co.
6E.T.Cun				opeland Co.	38 Potter		
8Radiall		. Mfg. Co.		Co. Inc.	39 Insulating Co. of America 40 American H. Rubber Co.		
9Carter 1	Radio (		25Ken-Rad	Corp.	41 Westinghouse Fabricators		
10Langbein Kaufman Radio Co. 11General Radio Co. 12Belden Mfg. Co.		nan Radio Co.	26C. E. M	g. Co. Inc.			al Resis. Co.
			27Moulded 28Van Horr	Products Corp.	43 Heath 1		cts Co.
		& Cond. Co.	29Alden Mi		45 Sonatr		
14Silver 1			30H. H. Et	y Mfg. Co.	46 Polyme	t Mfg	. Corp.
15Radio E		ring Labs.	31 Acme Wir		47		
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# Home-Made Coils for the Browning-Drake and Similar Circuits

Simple Construction Lightens Home Builders' Task
By C. A. OLDROYD

THIS article by an English experimenter is one that is well worth the attention of readers of RADIO NEWS. Mr. Oldroyd has written an excellent description of the coils which may be used in the popular Browning-Drake circuit and it may be that some American experimenters can gain some valuable suggestions for the construction of coils in general. Sooner than cut out any of this article, we are publishing it in two parts. The second installment will be presented to our readers in the January issue.—EDITOR.

# PART I

and and a supplementation of the state of the supplementation of the

SHOULD like to try the Browning-Drake if I had the special coils," recently remarked a friend of the writer, when a new Browning-Drake set was demonstrated to him. The radio fan usually has some condensers lying around, and their capacity is not of great importance, as the coils can be adapted to suit the condensers.

Before we deal with the coils, however, we may perhaps answer the often-asked question: "Is the B.-D. really better than other sets using the same number of tubes?" Quite unbiased, the writer can affirm that is, as far as his own experience goes. To show the efficiency of this circuit, a personal experience seems worth mentioning.

An experimental two-tuber was hooked up on the "bread board"; the first tube was a R.F. amplifier, the second the detector, no audio amplification being used at all. Yet this set, by no means adjusted to maximum efficiency, brought in on the loud-speaker a broadcast station located nearly seventy miles away. The volume was not great, as might be expected, but sufficient to allow the music to be heard clearly all over a quiet room. Do you know of any other two-tuber without audio that can beat this? Well, then try the Browning-Drake, you won't regret it.

# ANTENNA COIL

Now for the coils: In the original design, the antenna coil has only one winding, all

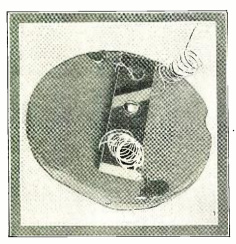


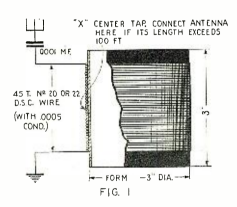
Fig. 5. How the completed primary of the R.F. transformer, when made of cardboard discs, will appear.

necessary data being given in the diagram, Fig. 1. The capacity of the tuning condenser should be .0005- $\mu$ f. Between antenna and beginning of winding a small fixed condenser is inserted to give greater selectivity. The antenna coil is provided with a center tap (marked "X") and the antenna should be connected to this point (via the small condenser, of course), if its length exceeds 100 fect.

Fans, who prefer an aperiodic primary, may care to try the antenna coil shown in Fig. 2, which has given exceptionally good results in the writer's hands. This coil should be tuned by a variable condenser of about .00035-\(\mu(1)\). A few experiments will soon show the right number of turns to use.

# R. F. TRANSFORMER

The special radio-frequency transformer is the heart of the Browning-Drake, and great care should be taken to get this stage working at maximum efficiency. The winding data for the coil are given in Fig. 3. The primary is wound in a slot, usually cut in the circumference of a hard-rubber or dry-



Above are given the specifications for the antenna inductance. Notice the center tap for antennae over one hundred feet in length.

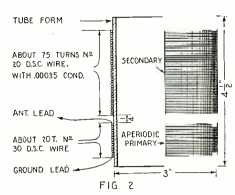
wood disc. The slot-wound primary lies under the first turn of the secondary, at the end which goes to the "A+" lead.

Here the average set builder is up against a difficulty right away; few of us are fortunate enough to own a lathe on which the groove can be cut. A very satisfactory form can, however, be made from three cardboard discs as shown in Fig. 4.

Two of the discs are just large enough to fit the inside of the form; the third disc is slightly smaller. A small screw clamps the three discs together, the smaller one lying in the center. The completed form is shown in the picture (Fig. 5.) The small strip of hard rubber serves merely as a handle and makes the inserting and removing of the primary very easy; it proved a great convenience in the writer's experimental set. The number of turns given for the primary can be regarded as only approximate, for the best number of turns must be determined by experiment.

# A LOW-LOSS COIL

For a more finished coil, the skeleton form illustrated in Fig. 6 will be hard to beat. It is built up from four strips of thin dry



The antenna coil shown here has an aperiodic primary winding. The secondary is designed to be used with a .00035-mf. condenser.

wood; cigar-box wood is preferable, as it is easy to work. All four pieces are alike, and notched to fit into each other. The layout of the strips is given in detail in the illustration; measure the inner diameter, R, of the tube form used, and draw a circle of this diameter on a sheet of drawing paper.

Divide each quarter of the circumference ("A" in sketch), into three parts, the inner one being twice as large as the two outer. This gives us points C and D. Connect the corresponding points and you have the center lines of the wood strips; draw in the wood strips, and you find automatically the position of the notches.

When the four pieces have been cut and finished, they are glued together. The ends of the arms are finally slotted with a saw to give the winding space. Between the arms, the winding lies free, and is surrounded by air only. We are therefore justified in calling our primary a low-loss coil. The appearance of the completed form is shown in Fig. 7.

Fig. 8 shows the primary in position, inside the end of the R.F. transformer coil. The beginning and end of the winding can be secured by drilling two small holes through the arms of the skeleton frame, the wire is passed through the hole and a turn taken around the outside of the arm.

For an experimental hook-up, it is advisable to solder the ends of the winding to

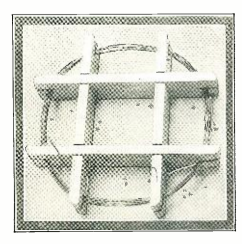
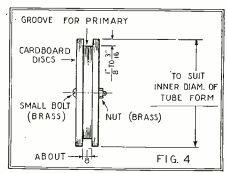


Fig. 7. The primary winding placed in this type of form will be found to be an efficient one. Note simplicity of construction.



The primary of the R.F. transformer can be made from three cardboard discs, as diagrammed above.

short pieces of flexible wire, so that the primary can be removed without breaking a joint. Different colors may be used for the leads to show the beginning and end of winding.

# FIXED TICKLER COIL

There remains only the tickler winding To be really efficient and comfortable to adjust, the mounting for the rotating tickler must be well made; and few amateurs will be able to produce a mounting as good as those used by professional coil makers. The best way seems therefore to use a fixed-tickler winding, which does not tax the skill of the set builder to any extent. The data of the winding are given in Fig. 3.

With a fixed-tickler winding, regeneration is controlled by a variable high resistance. This is connected across the ends of the tickler winding; the resistance should be variable from about 400 to 40,000 ohms. A very delicate control is possible with this arrangement.

(ANTENNA COIL R.E. TRANSFORMER

7 TO 8 APART

SECONDARY

HARD

RUBBER

TUBE

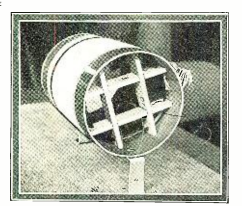
WOODEN RULER OR STRIP OF PLANED WOOD

FIG. 10

As indicated in Fig. 9 the coils should be placed at 90° to each other and other information is given above.

# NOVEL REGENERATION CONTROL

There is another method of controlling regeneration when using a fixed-tickler winding, which deserves more attention than has been given to it. Our coil is wound as before, the tickler winding being about ¼-in. from the end of the secondary. (See Fig. 3.) A turn of stranded wire, or of thick copper wire, say about No. 14 gauge, is wound in the gap between the two windings, as indicated by "X" in Fig. 3. The ends of this one-turn loop are connected to the ter-

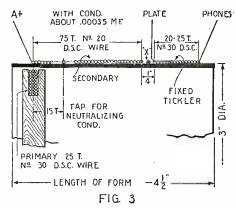


minals of a carbon-pile filament rheostat, having a maximum resistance of about fifty ohms.

When the rheostat is fully "in," offering but little or no resistance, regeneration is at a minimum; with the rheostat fully "out," (laving in this condition a high resistance), regeneration reaches its peak. The explanation of this method seems the following:

The secondary winding induces a current in the one-turn loop, the latter transmits energy to the adjoining tickler winding. With little resistance in the circuit (rheostat "in"), no high voltages are built up in either loop or tickler winding.

Higher voltages are induced in the loop and tickler winding as the resistance is increased, for the current must be able to



The heart of the Browning-Drake circuit, the R.F. transformer, is shown here. The primary is wound on a special form.

overcome this resistance to complete its journey. The regeneration effect is accordingly greater.

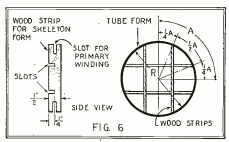
This method of regeneration control is a severe test for any rheostat, as everything depends upon a smooth and gradual variation of the resistance. A good carbon compression rheostat will, however, be found equal to the task.

In determining the correct number of turns for the tickler, the fan must experiment a little on his own. Much depends upon the tube used and the plate voltage applied.

# MOUNTING THE COILS

Our coils are now complete and we can mount them in the set. Fig. 9 shows a set of home-made Browning-Drake coils fixed to the sub-panel. The coils must be spaced well apart to avoid interaction; and their axes must be at right angles to each other. In addition, the centers of the windings should lie in the same plane. (Dimensions for spacing are indicated in Fig. 10.)

The lining-up can be easily carried out if the plan indicated in Figs. 10 and 11 is followed. Fig. 10 shows the coils as seen from above. Place a ruler or wood strip



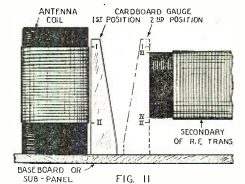
Specifications for a more substantial primary form for the R. F. transformer. It is indeed simple to construct.

with planed edge against the coils; with the coils in line the rule should touch them at the points A, B, and D. The rule must not lie against point C, for this is the tube form lying slightly below the winding.

It only remains to line up the coils in a vertical direction. Proceed as shown in Fig. 11. Make a cardboard gauge of the shape indicated and hold it first against the antenna coil. Mark the beginning and end of the winding by lines penciled at the edge of the gauge strip. The resulting marks are shown as I and II.

Repeat with the other coil, the R.F. transformer; this will give us marks III and IV. If the coils are located at the right height, the distance from I to III will be the same as that between II and IV. One of the coils must be either raised or lowered until this is the case.

How the writer adjusted his antenna coil can be seen in Fig. 9. It was slightly raised by placing it on a thin wood strip; under the latter lie some small packing

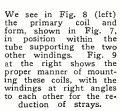


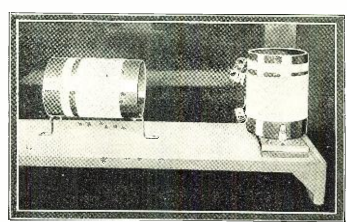
In order to have the windings of the two inductances in this exact relation the use o. a gauge is necessary.

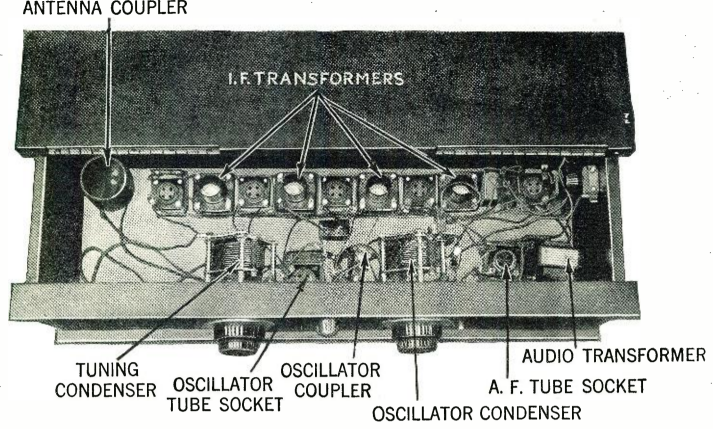
pieces of hard rubber. Wood screws hold the assembly firmly in position.

The above hints will enable the interested fan to judge for himself whether the Browning-Drake suits his purpose. Once you have built a small experimental set, you will not be able to resist the temptation to see what a well-built four- or five-tuber can do!

(To be concluded)







Clip-leads are used for connections throughout this experimental superheterodyne receiver, so that new circuits and apparatus may be tried with little difficulty, and the original hook-up easily restored in a few minutes, if preferred.

# A Versatile Superheterodyne

A Unit-Construction Superheterodyne of Increased Flexibility By LESLIE RAYMOND JONES

ONSIDERING the ease of operaselectivity. tion, maximum useful faithful reproduction when properly designed and operated, and the moderate cost of construction and maintenance, the superheterodyne is, in the opinion of most engineers, the ultimate, as far as present broadcast receiving methods are

Moreover, the criticism that it is an extremely expensive set to build and operate is, to a great extent, overcome and eliminated by the use of the new 199 and 201-A series of vacuum tubes and the larger types of "B" batteries and "B" battery eliminators now on the market.

The superheterodyne described here is just an ordinary one with a few special features that, while not in themselves new, are relatively little used. Let us consider the main factors that a good set should have. They may be summarized thus:

The constructional details should not be too difficult for the average experimenter and radio fan, who prefers to build his own The construction should also be flexible to allow changes to be made which in-corporate new and improved ideas, as well as experimental changes and testing.

It should have efficient compactness; the tuning should be simple and readily calibrated for reference use; it should be economical of the "A" and "B" current; the filament control should be easily obtained; it should be readily adapted to all waves between 50 and 600 meters: It should be adaptable to the popular types of receiving antennas and loops; it should incorporate a powerful audio unit amplifier; it should have a maximum of useful selectivity; it nust have an output of high standard tonal quality; it should give good reception over a range of from 1000 to 3000 miles, depending upon location,

These requirements are all reasonable and are substantially realized in the superheterodyne herein described. Let us now see just how this receiver measures up to these standards.

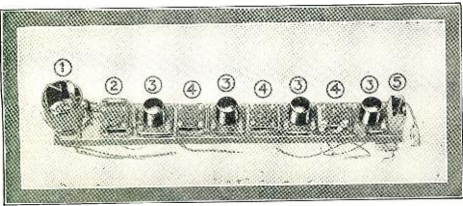
# UNIT CONSTRUCTION

The flexibility is obtained in this instance by building each unit on a separate base-board of its own. All connections to other units are made to clips, the method best adapted to this style of construction. This means then, that separate units are to be built for the first detector, the inter-

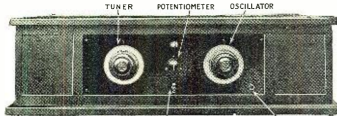
mediate amplifier, the second detector, the

audio amplifier, and the oscillator.

The big advantage of this scheme is that if, for instance, we decide to try a new kink or stunt on any one of these we can easily do it by simply disconnecting that particular unit, removing it from the cabinet for the work to be done upon it. Upon completion it is replaced in the cabinet, the clips reconnected and the receiver is none the worse for the experiment or change made upon it.



No. 1 is the antenna coupler; 2, the first detector; 3, I.F. transformers; 4, I.F. sockets; and 5 is a by-pass condenser.



AMENT SWITCH PHONE JACK

Is there anything more disheartening to the live experimenter than the realization that as far as changing or trying out any new stunts on his wonderfully finished product is concerned, he is absolutely licked; unless he wants to rip practically the whole thing apart and make it over, as we all have

done in the past?

# TO THE HEART'S DESIRE

Suppose that, after some elaborate change you have made upon reading some convincing article, which propagated a "new stunt" that "surely" works, you gradually come to the conclusion that it does not seem to work that way for you. What are you going to do about it? You will have to go all over it again, and finally arrive just where you started from.

Now just think how nice it would be simply to open the cover, disconnect two or three wires and—"presto"—the unit comes out and we can change that particular part just as we wish. Back goes the unit and we sit down again and listen to some thrilling aria from the opera while we take up our everlasting search for an improvement or a new "kink", none the worse for our little experiment. And, furthermore, the set is none the worse for it, either. We haven't harmed the panel by drilling extra holes or damaged the balance of any of the other parts of the circuit in any way.

The apparent simplicity of construction is also real. Each unit can be tested and balanced up to its highest point of efficiency.

# PANEL ARRANGEMENT FLEXIBLE

Another decidedly worth-while advantage is the panel arrangement. Even as it is arranged here we have enough apparatus on it to adapt it admirably to almost any possible change you wish to make. And in the meantime, the outside of the set is uniformly neat and attractive. On the panel are mounted:

Two .0005-µf. double-section variable condensers; one battery switch; one 300-ohm potentiometer; one pilot light; one single-circuit jack; two dial markers or pointers; two vernier dials, 4-inch type.

The elimination of many parts, such as jacks and switches, will add to the efficiency of the set. Whatever jacks are used, be sure to use the best and thoroughly inspect them for contact and insulation. A good jack should have long phosphor-bronze springs and well defined points of contact, also a flexible action to follow up the spreading or closing action.

With the one-stage amplifier used here and a good loud-speaker, anything that can be heard on the phones clearly can be heard on the speaker, unless extreme distance is desired. In this case either the detector circuit can be tapped by the clips on the output jack or you can plug in directly on the one-stage audio unit. However, it is better to listen in for distance on the detector, using the ear phones if you want to do real work. If the phones are used on the amplifier here described, it will be advisable to cut down the "B" battery to around 90 volts instead of using from 130 to 150 volts. Failure to do this may damage the phones in some cases.

# COMPACT AND ECONOMICAL

Compactness is more or less optional; depending on the builder's point of view, so

Although the units or parts of this superheterodyne receiver are interchangeable, the controls on the front panel remain the same. The different controls are here indicated.

to speak. The set shown in the illustrations is large enough to make a good looking job, and the parts are all amply spaced without being excessively separated.

being excessively separated.

The tuning is simple, having only two controls. The potentiometer or volume control, also used for sensitivity, is not critical while picking up stations. It can be set and left alone, except on extreme distance. Calibration is readily accomplished if so desired. The dials go step by step very uniformly varying only two or three degrees over the entire scale.

(*Notc*. In order to have this matching up of condensers it is necessary to use coils and condensers of known uniformity; otherwise, the dials will vary more than this amount.)

As far as battery drain is concerned, this set will be found fairly economical, depending upon the balancing and biasing of the different component parts. It draws about 2 amperes from the "A" battery, and approximately 15 milliamperes "B" current, varying with the potentiometer setting, etc.; this is not excessive and the results are well worth it. Properly balanced and operated this "super" will not take, on the average, any more than some neutrodynes and other tuned radio sets. so-called. To prove this, just connect up a milliammeter in the negative "B" lead and measure the respective amounts of "B" current from different sets to which you have access; you will be surprised at the results.

# PERMANENT FILAMENT ADJUSTMENT

The filament control is affected by the use of a master rheostat, placed inside of the cabinet and out of the way of meddling hands. There is no quicker way of spoiling your tubes than applying excessive voltage to the filaments. After placing the rheostat inside of the cabinet, the adjustment is made for a setting of approximately 4.5 volts, and then left alone. This requires an accurate voltmeter, the only way of really knowing what voltage is impressed across the terminals of the filaments.

Your tubes will last their maximum life expectancy if used properly, and filament temperature is extremely important in this case. Now, why have all the tubes on one rheostat? Why not have one on each tube? From actual tests and experience the writer

has repeatedly found that on superheterodynes this is not at all necessary; in fact it is a waste of time and money. For all practical purposes, one rheostat is sufficient.

Another feature which makes for versatility is the incorporation of plug-in coils. Simply by plugging in coils of proper inductance, wavelengths from 50 to 600 meters are easily received. Many interesting things are going on below 200 meters. If you don't believe it, try it and see; you will find much of interest there. The changes are readily made and there is nothing cumbersome or inefficient in the method, with good parts and care in design.

This set can be easily adapted to indoor or outdoor antennas, or to loops of popular types. All variations can be used with apparently equal success, by slight changes to

facilitate their adoption.

# ONE A.F. TRANSFORMER SUFFICIENT

Now for the audio amplifier: if your "super" is functioning properly, you will never need more than one stage of audio, if transformer coupling is used

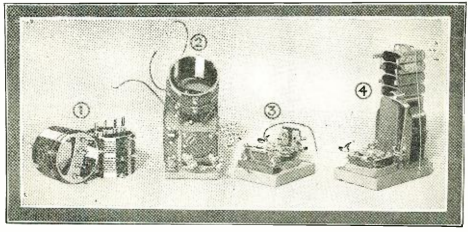
If you want real loud-speaker operation. use a UX or CX 112 tube with 130 to 150 volts on the plate and have the grid biased about 9 to 12 volts negatively. If you have a good superheterodyne and a good loud-speaker you will have volume and tone, and lots of both. If you do not get these results, investigate your receiver, because something is surely wrong. Begin an immediate diagnosis, so to speak, and get the intermediate amplifier working to its maximum without oscillation.

A word here about audio transformers, use a real one, if it costs you ten dollars. If it produces volume, tone and power, all in one stage, it's worth it. Your output will not have any better tonal quality than your transformer is capable of furnishing. Buy a transformer having a charted curve for frequencies between 100 and 5000, and choose one exhibiting a comparatively flat curve.

This or any other good superheterodyne certainly will produce sufficient useful selectivity, if properly handled and constructed. This is so well known that any further emphasis would be monotonous. However, the coupling of all the circuits must be kept loose. This means the oscillator pick-up loop, and the coupling in the antenna circuit especially.

Only a small antenna is needed and, of course, the smaller it is the more selective the set becomes. Nevertheless, the selectivity is only useful when tone qualities are not sacrificed to obtain it. So use discretion if you want tone.

(In the January issue of Radio News this instructive article will be concluded. A large number of circuit diagrams will be shown for superheterodyne experimenting.)



No. 1 shows the plug-in type of coil employed; 2, the oscillator unit; 3, detector unit; and 4, the A.F. transformer unit with "C" batteries.



# A Universal All-Circuit Set

Building the Most Sets for the Least Money

# By JOSEPH RILEY



HERE has recently been developed a kit of new type, that is especially designed for the man who wants to build his own set and experiment occasionally, without being forced to buy numerous and costly parts. It is also possible, through its use, to change from one completely built set to one of an entirely different type without redrilling the panel or sub-panel, or even dismounting most of the parts.

The receivers shown in the pictures accompanying this article have been wired, using flexible leads. It is recommended that either flexible leads or soft-drawn copper wire be used for hook-up purposes rather than bus-wire. The soft-drawn wire should either be insulated or covered with spaghetti tubing. The sub-panel furnished with the kit is drilled to accommodate all the wires if flexible leads are used; and sufficient leads are packed with the kit to wire up any of the combinations suggested.

Among the sets that can be built are: a three-tube, three-circuit regenerative receiver; a five-tube, tuned-radio-frequency receiver, with two-dial control; a short-

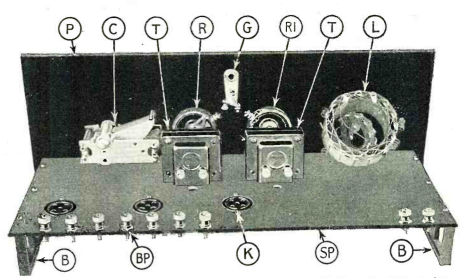


Fig. 3. A rear view of the assembled three-tube set. L is the three-circuit coupler; C the tuning condenser; T the A.F. transformer; R and R1 the filament rheostats; K the tube sockets; G the pilot light; and BP the binding posts.

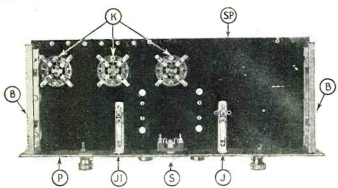


Fig. 2. An under view of the assembled three-tube set, showing the sockets K, the jacks J and J1, the filament switch S, and the supporting brackets B.

wave receiver (19 to 535 Meters); twotube reflex, (Crystal Detector), and a threetube reflex (Tube Detector).

The construction of the first two will be described, and hints on their operation given, in this article.

Assuming that the builder has secured the

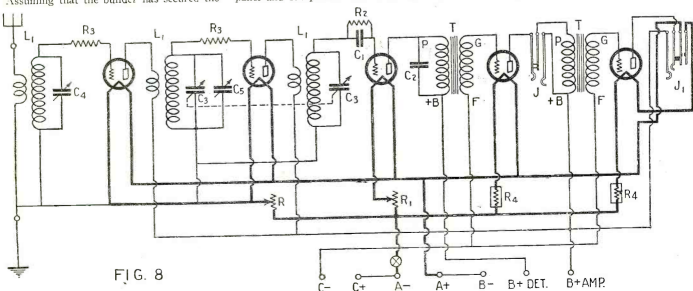
complete set of parts listed here for the three-tube set, and that the various units are laid out on the table ready for assembly, we shall explain the first step. The illustrations, (Figs. 1, 2, and 3) show clearly the arrangement of the parts, both on the panel and sub-panel. The holes for sockets

in the sub-panel are "skeleton punched" so that those not needed may be left filled, yet easily opened, when needed in other sets.

# LAYOUT OF APPARATUS

It will be noticed that (looking at the panel, P, from the rear) the pilot light, G, is mounted in the exact center, and directly below it the filament switch, S. At either side, about halfway down the panel, is a rheostat, R, R1; the 20-ohm one, R1, at the right, the i0-ohm one, R, at the left, are so mounted that their terminals point toward the center of the panel. At the right side is the three-circuit tuner, L, and at the left, the variable condenser, C. The three-point jack, J, is mounted in the hole marked "First stage" and the four-point jack, J1, in the hole marked "Second stage." That takes care of the panel.

Next, the sub-panel SP. First attach the mounting brackets, B, to each end, with



The complete circuit diagram of the five-tube tuned-radio-frequency set illustrated in Figs. 5, 6 and 7. L1 are the R.F. transformers; C3 and C4, the tuning condensers; C5, the compensating condenser; and R3, the stabilizing resistances. Automatic filament controls (R4) are used in the filament circuits of the two A.F. tubes. The jack, J1, is of the filament control type.

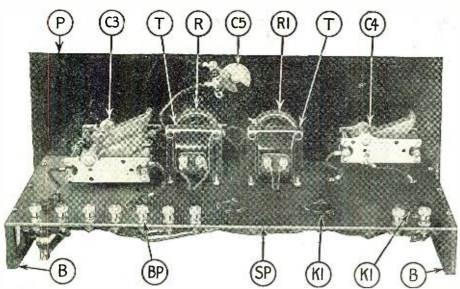


Fig. 6. A rear view of the assembled five-tube tuned-radio-frequency set. C3 and C4 are the tuning condensers; C5, the compensating condenser. The other parts are the same as those employed in the three-tube set. Note the grid condenser and leak at the left and on the underside of the sub-panel SP, K1 are the R.F. tube sockets.

the screw holes that allow them to be fastened to the panel at the proper side; that is, that opposite the binding posts. Then turn to the binding-post side of the subpanel and, working from left to right, insert the binding posts, BP, in the following order: "B amp+": "B Det+"; B Bat-;" A" Bat+;" "A Bat-"; "C Bat+"; "C Bat-"; Then skip over to the extreme right and put the "Ant." post in the farthest hole, and the "Gnd." post in the next one.

Just to the right of the "C Bat-" post

Just to the right of the "C Bat—" post you will find two holes spaced to take the grid condenser, C1, and the grid leak mounting clips so that the grid leak, R2, will be close and parallel to the back of the subpanel. Next insert three sockets, K, at the left end, with their bodies and terminals below the sub-panel and their tops projecting up through the large holes. The filament prongs should be toward you, the white dots toward the panel.

prongs should be toward you, the white dots toward the panel.

Then mount one of the audio transformers, T, slightly to the right of the center of the sub-panel, and toward the side nearest the panel. The secondary of this transformer should be toward the right. The other transformer is mounted a little to the left of—best, at right angles to—the first. Its secondary will be toward you. The .002-mf. condenser, C2, is connected across the primary of the first A.F. transformer; the .006-mf. condenser and the two extra sockets are not needed in this set.

the tuning coil secondary and to the "A Bat+" terminal; use the 20-ohm rheostat to control the filament voltage of the detector, the 10-ohm one to control the two amplifier tubes.

The three-point jack, J, is connected in the output of the first audio stage, and the filament-control jack, JI, is so arranged that it controls only the filament of the last tube. turning it off when the speaker or phones are being used on one stage only. The pilot lamp, G, is wired across the two main filament leads, so that it lights whenever the filament switch, S, is on.

# OPERATION

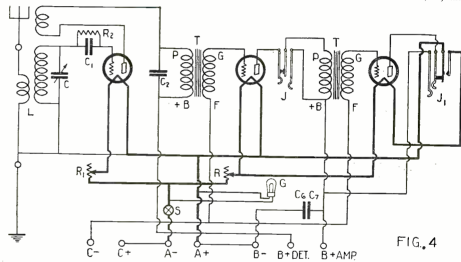
In operating this set, care should be taken to prevent the detector tube from oscillating. If it is allowed to squeal and whistle, not only will it consume more "B" current and ruin your enjoyment, but it will ruin your neighbor's reception as well.

run your culoyment, but it will ruin your neighbor's reception as well.

About 75 feet of aerial will give best results. If 201-A type tubes are employed a 6-volt storage "A" battery, a 90-volt "B" battery and a 4½-volt "C" battery should be used. The detector "B" voltage may be found by trial and will be between 16 and 45 volts.

# THE FIVE-TUBE RECEIVER

Instead of the three-circuit tuner, L, and



The circuit diagram of the three-tube set illustrated in Figs. 1, 2 and 3. This is of the regenerative type, using a tickler coil. The primary coil of the coupler L is aperiodic. Note the by-pass condenser, C6 or C7.

# WIRING SUGGESTIONS

The wiring need not be explained in detail, as it can be readily followed from the schematic diagram (Fig. 4). The points to watch are: Connect the rotor plates of the variable condenser to the filament side of

the .0005-mf. variable condenser, C, this set requires the purchase of a set of three tuned-radio-frequency transformers, L1, (see Fig. 6) one two-gang variable condenser, C3, made up of two .00038-mf. (17-plate) (Continued on page 682)

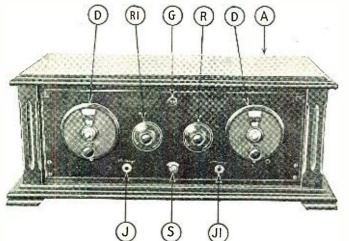


Fig. 1. A front-panel view of the three-tube set. D are the tuning and regeneration controls; R and R1, the filament rheostats; G, the pilot light; S, the filament switch, and J and J1 the audio-stage jacks.

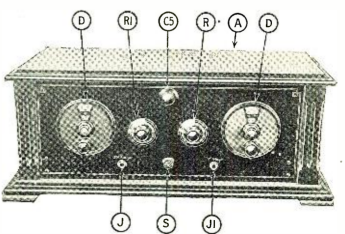


Fig. 5. A front panel view of the five-tube set. It will be noted that there is no pilot light; this position is occupied by the compensating-condenser control, C-5.

# Establishing Radio Standards of Frequency

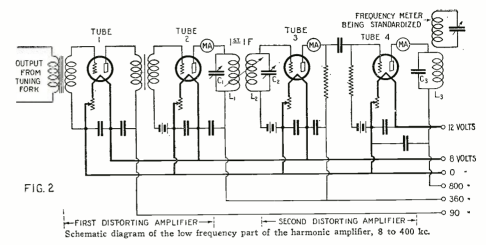
Bureau of Standards Utilizes a Harmonic Amplifier By C. B. JOLLIFFE and GRACE HAZEN\*

T the present time radio broadcast stations are assigned frequencies (wavelengths) between 550 and 1500 kc. (545 to 200 meters), with separation of 10 kc. between sta-This means that, if a station is not adjusted exactly on its assigned frequency, it may cause whistling interference, so that neither it nor its neighboring station (in frequency) can be heard. The larger stations take very great care to keep their frequencies correct. They use instruments to check or control them, such as frequency indicators and piezoelectric crystals. These devices, however, would be of little use unless they were adjusted according to the same standard of frequency. The Bureau of Standards maintains the fundamental standards of radio frequency with which the frequency maters (proventure) and the frequency meters (wavemeters) and other frequency measuring devices of the various laboratories, radio supervisors, broadcasting stations, and other transmit-ting stations are compared. In this way it is assured that the frequencies all over the United States will be based on the same standard and the broadcast stations will fit together into the general scheme of allocation. These standard frequency values are made available to persons having use for them by several means.

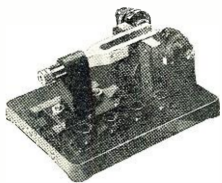
# THE NATURAL UNIT-THE DAY

All standards used should be based on something fundamental and easily reproducible. The most common natural frequency is the rotation of the earth, which is our basis of time. This is very carefully and accurately measured by means of astronomical observations which are incorporated in standard clocks. This is also the basis of the standards of radio frequency. From one cycle per day  $\left(\frac{1}{86,400}\right)$  cycles per second to a radio frequency of 1,000,000 cycles per second is a long step. Two intermediate steps are supplied by the standard clocks and the tuning fork, the mechanical vibration of which can be used to produce an alternating current of exactly the same frequency as that of the fork. To determine the frequency of this current, it is made to operate an oscillograph, which photographs the vibrations by means of a moving film.

On the same film are marked accurate in-



in radio terms, that it has a frequency of approximately 1 kilocycle or gives a wavelength of approximately 300,000 meters. A tuning fork is one of the most constant others. It is so constructed that it can be used to produce at the output any harmonic of the 1025-cycle fork from the 8th to the



. A standard tuning fork mounted with driving coils in position.

timing devices known; but its frequency changes with temperature and amplitude of vibration, so that these must be kept very nearly constant and a correction made for any change which takes place.

By distorting the alternating current produced by the tuning fork all the multiples



Fig. 5. The sonometer used for measuring the A.F. beat note produced by two R.F. currents.

tervals of time, by means of a clock. By counting the number of vibrations in an interval of time the frequency of the vibrations is at once obtained. The clock used to mark the intervals of time is very accurate and checked against standard clocks. The tuning fork most used in the radio laboratory as a standard has a frequency of 1,025 cycles per second, or approximately four times that of middle C in the musical scale. This means,

of the tuning fork frequency can be produced. The thousandth harmonic, for example, of this fork is 1,025,000 cycles per second, or 1,025 kilocycles (292 meters), which is in the broadcast band. The harmonics from such a circuit are weak and must be accentuated and amplified. This is done by means of an amplifying circuit which causes distortion. This circuit is called a harmonic amplifier, and differs from the amplifier in a receiving set by its distorting characteristics. The harmonic amplifier produces harmonics, selects the ones desired, amplifies them, and suppresses all

# STEPPING UP THE FREQUENCY

Fig. 1 shows diagrammatically how a desired frequency is obtained. For purposes of explanation in the rest of the paper it will be assumed that a 1000-cycle (1 kc.) tuning fork is used instead of the 1025-cycle fork. The output from the tuning fork is fed into the first distorting amplifier, which at the same time, suppresses most of the 1,000-cycle current, and produces and amplifies its harmonics. This amplifier consists of two stages. By means of tuning the two circuits (1st I.F.) one of the harmonics is selected and all the rest are suppressed. This is like tuning in a single station on a receiving set and suppressing all others that are operating at the same time. This harmonic, which is called the first intermediate. frequency, then becomes the fundamental for the second distorting amplifier, which has likewise two stages, the second being a 50watt transmitting tube. In the output of this tube there are only the multiples or har-

monics of the first intermediate frequency. If the frequency desired is a relatively low frequency (between 8 kc. and 400 kc.) it can be obtained directly from the output c'rcuit of the second distorting amplifier. The tuned circuit is adjustable to frequencies from 8 kc. to 400 kc. When it is adjusted exactly to a harmonic of the first intermediate frequency, then it gives only that frequency with sufficient power to operate a frequency meter (wavemeter). By using the 8th, 9th, 10th, 11th, and 12th harmonics in turn for the first intermediate frequency, different series may be obtained in this range. The limit of this part of the harmonic amplifier is 400 kc. (750 meters).

# GENERATING BROADCAST FREQUENCIES

This, however, does not reach the broadcast range. To do this a third distorting amplifier is used. A frequency in the range produced by the second distorting amplifier, that is, a harmonic of the first intermediate frequency, is selected by tuning and is used as a fundamental for the third distorting amplifier. This is called the second intermediate frequency. An additional tuned circuit (selector circuit) is used between the second and third distorting amplifiers in order to filter out undesired harmonics; that is, it increases the selectivity of this part of the set.

# "Design Engineering" In Radio Apparatus

On the Importance of "Straight-Line-Sequence" Construction

# By EDMUND T. FLEWELLING

HE writer proposes in subsequent articles to show the design, or "how to build," of a seven-tube super-heterodyne, a three-tube simplified receiver, and a receiver based on double-grid tubes. These receivers will be in answer to numerous inquiries, and are intended to simplify greatly set construction and to remove all uncertainty as to results. Before taking up the individual data for these receivers, however, it will be best to go into fundamentals of the design of these receivers; for "design" goes far beyond hook-up, or "what kind of coils have you?"

The design of radio receivers should by all means include within its scope the mechanical layout of the parts to be used. The best design will be that which most fully recognizes the fact that the electrical and mechanical features of a receiver have many things in common, and will work together to produce the best results.

# CAUSE OF FAILURES

Hook-ups are important; low loss is important in its place; confined-field coils, (toroids, binoculars, etc.) are important;

chanically) then it must be compensated for electrically.

Any "How to Build" article (in my own humble opinion) is not worthy of the name if it does not either take up this matter of location, or offer a design that does take it up automatically. It is proposed that our receiver articles be written in the latter fashion. That is, we shall specify certain parts, and design the receiver in such a way that all spacing and locations will be taken care of automatically. It is believed that this will make it possible for a fan in South Africa to build an exact duplicate of the receiver as built by the designer and be sure of the same results.

Fig. 1 shows the bottom and Fig. 2 the top of the sub-panel in a six-tube receiver of such design. Note that this receiver is completely built and in operating condition, and that the only wire used is that shown in Fig. 2, connecting the stators of the condensers to the grids.

About four inches of wire is used in this receiver and, while those to be described may contain a bit more, they will line up about as shown in Figs. 1 and 2.

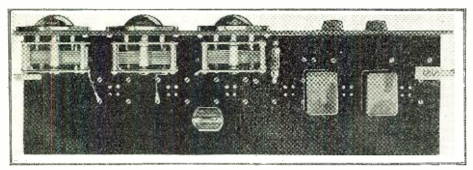


Fig. 2. The top view of a special T.R.F. set embodying the ideas outlined in this article. Note the simplicity of layout and particularly the absence of wires.

neutralizing and feed-backs are important. But combine all of the best of these and yet your receiver will be a "howling failure," if you neglect or do not recognize the fundamentals of combining the mechanical and electrical features to best advantage.

If the author be accused of attempting to inaugurate a new craze in the "mechanics of receiver design" he will be honored; for lack of knowledge on this point has been the reason for most of the failures on the part of the amateur to build his own. Had proper attention been paid to the many instructive articles on how to build the popular receivers, thousand upon thousands would still enjoy building, instead of just listening. I have seen many cases of homebuilt "Flewelling Circuits" that almost brought tears to my eyes, because I could not recognize my own child.

Lest there be a feeling that the design that we are to consider be the opinion of only one individual, let me hasten to say that it has been the subject of conference with about a hundred radio engineers; among them being some of the leading figures in the art. We can be sure then, that basically our design will offer a substantial gain over any thing yet described along this line.

# EACH PART HAS ITS PLACE

In the first place every engineer recognizes that each part of a receiver has a definite location; if this location be changed (me-

The fact that a receiver does not contain much wire is not the answer to the problem of design. Common sense is much better. You remember when we connected the detector-grid condenser to the tube socket by at least six inches of wire? Common sense finally coaxed us to mount the grid condenser directly on the grid post of the socket. Why bother to run a wire to a coil terminal if the coil terminal also could be mounted upon the socket terminal?

Yet, while we could go through the entire receiver asking such foolish questions, we would accomplish only elimination of wires; that is, a mechanical improvement, and very little electrical improvement or combining of the two.

# SPECIAL CONNECTORS

All battery leads ("A-B-C" etc.) are common to the receiver throughout its length. All receiver design emphasizes the need for by-passing these battery leads. If we make each lead in the form of a wide brass strip, extending along the receiver, and then pack all of these strips together with an insulator between each pair, every lead will have a large capacity effect upon its neighbor. We will have all battery leads common to the receiver, each lead acting as a condenser plate, and all leads properly by-passed for radio frequency.

Such a construction may be seen in Fig. 1, in the flat strip running the length of the panel. Taps or tabs are brought out from each battery lead, and the length and location of these tabs determine the exact spacing of the stages throughout the receiver. The details of the strip are shown in Radio News for August, page 141.

There are on every automobile of accepted design, four wheels, a chassis and a body. All designers accept the needs of these things, place them in the same relative position in their design and yet find room for all kinds of individual expression in the completed job. Radio needs exactly the same recognition of some of its fundamentals.

# SHORTEST-LINE CONSTRUCTION

All receivers use tubes, transformers and condensers. All hook-ups start at the grid of a tube and end at a plate. Some radio engineers build receivers with the body under the wheels and the chassis alongside of them; while others conform to the logical sequence of things they build—into the grid, out of the plate into the next grid, etc.—and waste no time doing it.

Study any hook-up and you will find that its best expression in a receiver follows the hook-up in a straight-line sequence, in and out by the shortest possible means. If every receiver were adapted to this scheme of things, radio designers would begin to reap the benefits in the same manner that automotive engineers and other kindred professions are doing. Reduce anything to definite fundamental form, accept this as a fact; and then, with such a solid foundation to work from, all kinds of experimentation and individuality are made possible.

Present-day radio practice does not accept any such foundation to begin with, hence any change, anywhere, cannot begin to express its own undivided effect upon the completed structure. To accept a delicately-assembled receiver, wired together as best as may be,

(Continued on page 722)

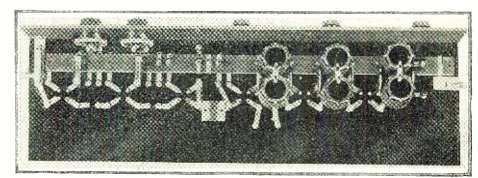


Fig. 1. The under view of the set shown above; again, note the absence of wires. Practically all leads are continuations of the tube-socket contact strips.

# The Acoustat

# A Practical Static Reducer for C. W. Telegraph Receivers By O. C. ROOS

HERE is a simple piece of apparatus knocking at the experimenter's door today. It reduces static for C.W. telegraph work and has been tested out by engineers prominent in the technical radio world. Through greater general interest in radio broadcast reception, it has not however been brought forward as a solution of DX static troubles. A new type is expected to cover broadcast reception by purely electrical means, whereas this apparatus is purely acoustic. The name "Acoustat" has been given to it and as the parts are cheap and can be made at home by any fan, it may be a source of pleasure to the radio telegrapher to experiment with

## WHAT THE ACOUSTAT IS

The Acoustat depends on a new application of an old fact. When several youngsters "holler" into a rain barrel the same hollow ring comes back from each shout. In other words, the air in the barrel is shock-excited and gives back principally its own natural frequency of vibration—no matter what kind of irregular acoustic shock is given to it.

In 1911 in the Philippine Islands through experimenting with bamboo tubes to imitate the Braun system of audio resonant selection of spark signals—the idea of the "Acoustat" was born. Turn a noise into a predetermined musical tone.

That "predetermined" part is of great importance. If you had a message by 1,000-cycle heterodyne rectifier beats, you could change your "static" noise to a 666-cycle note or something which would not resonate to 1,000 cycles to an appreciable extent.

This was done by putting the diaphragm of the receiving phone at a short distance from a semi-open chamber and letting the "static" cause the phone to "holler" into this "near-rainbarrel." The result was a hollow "boom," which was readily proven to consist mostly of the natural lowest vibration of the "rain-barrel."

IMPORTANCE OF THE ECHO-CHAMBER

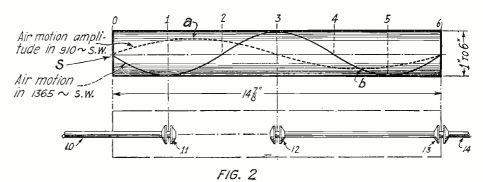
This rain-barrel in one arrangement gives out 910 cycles, or double vibrations, per second. The signal beat-tone, which is used therewith, can be 3/2, 5/2, 7/2, etc., of the above 910 cycles. A frequency of 1365 cycles worked very well.

It is obvious that we can listen to a signal of 1365, 2275, 3185 and 4095 cycles, when passed through the rain-barrel as in Fig. 2. We had the following situation in the early stages of "Acoustat" research. The phone, 1,

the "Acoustat" cannot be used on ultra-short waves. It is true that the heterodyne can not be used with much success in the "Acoustat" at frequencies above 1000 Kc. The above ticker or preferably modulated C.W. signals—is the perfect remedy for that drawback.

# EARLY HOOK-UP TUNING

Coming back to Fig. 1, we find an air pulse from phone 1 striking the echo chamber wall, 3, via the opening, 2. The distance



Illustrating the disposition of "stationary" waves in a closed cylinder. A change in position of the "pick-ups" 11 and 12 determines the effective results.

in Fig. 1, which gives out a highly damped click, has a distinct predetermined period. Theoretically it has several, but these upper frequencies are not appreciable in the free vibration of the diaphragm after a "click" or "grinder" has almost pulled it out of joint and then released it.

At the same time an audible note may be given out by the diaphragm due to the use of a "ticker" for partial interruption at 1365 cycles, of the C.W. signal. We also have used rotating toothed-vernier condensers to detune the signal at 1365 and higher frequencies.

These precautions were only subsequently found to be necessary, but are mentioned here, as some "wiseacres" have decided that

between 1 and 2 was a cut-ano-try matter. A 1365 cycle note goes through 2 and gets through 3 as well as it can; since the latter is not sharply tuned to any particular frequency.

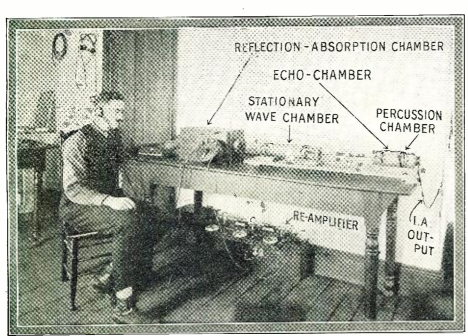
The adjustable mouth-piece (2) can be moved in-and-out axially to get the best sound development in the echo-chamber when static "clicks" the phone 1, but that is as near to tuning as this arrangement came.

The chamber, 3, ultimately has been made tunable so that it passes perfectly upper frequencies like 4095 cycles, etc., as well as generating a fundamental "echo-tone" of 910 cycles, but that was a later development. The double tube, 5-6, with mouth, 4, fastened to the echo-chamber, 3, has a steth-oscope rubber tube, 8-9, fastened to it at the outer end, 7.

By sliding 6 back and forth in 7 the signal tone was tuned in and was generally found to be about half as loud as the static "boom," which gets into the listening tubes. Considering that it was only about ½ the strength of the static audibility, the signal-static ratio showed an encouraging increase, even in the above crude arrangement.

It was soon found, however, that it would be a vast improvement to convert both the 1000-cycle signal note and the 666-cycle note into stationary sound waves in closed cylindrical tubes, which were in acoustic resonance to both of them. One could then explore the inside of the cylinder by a small tube with a stethoscope attachment for stationary sound waves.

We now had a series of loud spots for two different sounds discovered, as in Fig. 2; so that a thousand-cycle S.W. (stationary wave) would show a maximum of sound every 6¾ inches, which is ½ the wave length. The ends of the closed tube would be maxima of sound for all frequencies, but in a 20¼-inch tube there would be a place in the middle where the 1000-cycle note was a maximum for picking-up purposes while the 666-note was very weak. Such are the properties of stationary acoustic ways.



A view of an Acoustat in operation at Rockland, Maine, picking up static-free signals from POZ, Nauen, Germany. The important parts of the device are shown in detail.

# "SPATIALIZER" SOLVES PROBLEM

If the shape of the percussion-chamber is carefully determined, the net result of a sharp air pulse will be approximately a single frequency excited in the echo-chamber or—as it is often called—the reverberator, 3 of Fig. 1. Waiving the question of tuning 3 to the signal tone, we now pass both the "echo-tone" from 3 and the signal tone itself-into the stationary wave chamber, 5, which is often called a "spatializer." Both the above tones, say of 910 and 1365 cycles, are tuned, when they reach 5, into stationary sound waves, distributed in space along the axis of the spatializer. If the left hand end of the tube, 6, in Fig. 1 is passed through a hole in the end wall of 5, axially into the "spatializer," a series of maxima and a series of maxima and minima will be noted at equal intervals for 910 cycles and an entirely different set of intervals will give a separate set of maxima and minima for 1365 cycles.

To be more precise; a tube of 13.5 inches gives a complete stationary wave for 1000 cycles, if the sound is introduced at 3% inches from either end. Now in a 14%-inch tube we will have a complete stationary fundamental wavelength for 910 cycles and one and a half stationary waves for 1365 cycles.

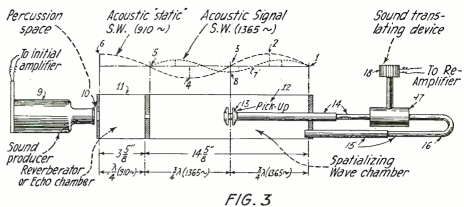
# EXPLANATION OF "STATIONARY WAVE"

So many experimenters are ignorant of the meaning of a "stationary wave" (S.W.) that we will dwell a little on Fig. 2 in order to explain how it is formed and some of its properties.

Imagine the tube S in Fig. 2 to represent a long cylindrical room—perhaps 12 feet high and 70 feet long, or so. If an observer had a tuning fork or a very powerful siren at point 1 on the axis giving a note having 1/10 or 1/6 of the room length as a quarter wave, there would be a stationary wave formed. This wave has the following interesting properties. At points 0 and 6 at the end walls of the chamber there would be no motion of the air. This would also be true at points 2 and 4, in spite of the fact that here there is nothing to hinder air motion.

On the other hand, at 0-2-4- and 6 there is a different form of acoustic energy present. It is potential or stored energy—the energy of compressed and rarified air, which has hardly any motion along the tube axis.

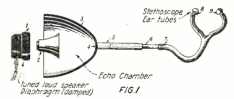
If small holes are made at points 0-2-4and 6 in the cylindrical walls, a candle will be blown out by the rhythmic puffs at so many cycles per second. This comes from



Details of a small Acoustat comprising a sound producer, an echo chamber, a wave chamber, and a pick-up connected to a re-amplifier.

the A.F. "puffs" and "suction" of air in and out of these holes, but no such thing occurs at points 1, 3 and 5 and hence these points are not available for picking up the desired frequencies of acoustic energy and carrying it on to the next chamber in the "Acoustat."

However, the points 1, 3 and 5 are ideal for "inlet" acoustic couplings, like 12, where there is a maximum of air motion. These are points of kinetic energy—or energy of motion.



A very simple form of Acoustat, serving to convey the idea of the fundamental principles of operation. The unit 2 may be an ordinary telephone mouthpiece.

# CONDITIONS OF OPERATION

A little thought will show that if the end wall at 6 were removed we would have no stationary wave, which is thus always a phenomenon of reflection and resonance. In other words—a noise or acoustic "shock" in the "room" at 1-3 or 5 would not produce a stationary wave. We must have a note of at least a dozen periods in duration to give true acoustic resonance in S. This note must of course not be noticeably damped during this interval of time.

Few observers realize that, if the air had no wall friction or internal friction — we

would have a true acoustic "spring and weight" here. Or rather we would have three; for the wave can be excited at any of the points 1-3-5, giving 3/2 of a complete stationary wave.

After excitation by resonance, it is theoretically conceivable that, partitions placed at 2-4 and 6 would give us three tones going on forever. We could not hear them without damping them out, but they would be there, just the same.

## AIR PENDULUM

We have this difference between the "spring and weight" and a half wavelength of a stationary wave. In the ideal pendulum the weight is "lumped" or concentrated; in the air the weight is distributed.

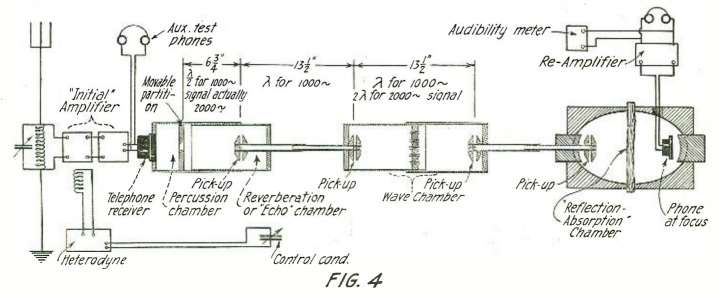
The "spring and weight" is supposed to

The "spring and weight" is supposed to have its potential energy stored up in the spring, whose weight may be negligible. On the other hand, the air itself becomes the spring, when compressed or rarified. The "acoustic springs" so-to-speak are distributed.

In both cases there is sharp resonance and any number of stationary waves may be developed in a tube from one inlet point if they have the proper relative wavelengths.

they have the proper relative wavelengths. As shown in Fig. 2—the 910-cycle wave has maxima of air travel at points "a" and "b" at ¼ wavelength from each end of the spatializer, S. This would be the place to put the input air coupler shown at 12 if we wanted a strong 910-cycle wave. We, however, want to get away from this "static" energy at 910 cycles and so we do nothing to help it; although the Acoustat never directly cuts down the development of static

(Continued on page 714)



The complete diagram and detailed specifications of the original Acoustat. The signals are received, heterodyned and amplified in the usual manner, fed into a loud-speaker unit and thence through the Acoustat proper. Due to a loss of signal strength a re-amplifier is employed at the output end.

# rogress in Kad

# SOME NEW IDEAS IN VACUUM TUBES

In view of the ever widening use to which the thermionic valve has lent itself as a detector and amplifier of electrical oscillations, improvements involving structural and functional differences in this device are of interest not only to the electrical and radic engineer but to the general public as well.

The tubes shown in the accompanying illustrates and departures from conventional

lustrations are departures from conventional

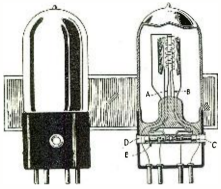


FIG. I-A FIG. I Two views of a new-type vacuum tube with two filaments, either of which can be used by adjusting the fuse plug in the body of the tube base.

designs and are the result of prolonged experiments made by Mr. Edmund G. Murphy of Philadelphia. Their dimensions and exterior appearance are such, however, as to permit their use in the standard sockets used

in receiving sets.

Fig. 1 (a side elevation) and Fig. 1a (a cross section of Fig. 1) disclose a thermionic valve containing two filaments A and B, which may be separately and selectively or

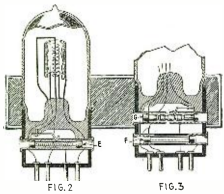


Fig. 2 shows an adjustable cartridge-type rheostat in the base of the tube; Fig. 3 a two-filament tube including a plate-coupling resistance F in the base.

simultaneously energized by merely shifting the insertible slidable element C transversely in the metal tube D within the base of the tube. The element is composed of a tube of insulating material with metal caps and metal plugs at each end and contains the separate fuse strips E through which the circuit of one or both filaments is completed from the filament prongs of the vacuum

In the above construction, it will be at the

option of the user to change from one filament to the other at any time, without re-moving the tube from its socket, or to use one filament up to the expiration of the natural life of this element after which the other filament may be brought into use, thus giving the tube a new lease of life. If degiving the tube a new lease of life. If desired, both filaments may be simultaneously energized by placing the element C in the middle. Should excessive current be applied to the filament circuit, either or both of the fuses E will be melted and the circuit broken. In this case it will be merely necessary to incort another element in order to sary to insert another element in order to place the tube in operative condition.

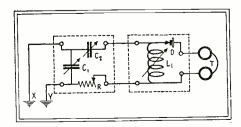
Fig. 2 is a cross section of a vacuum tube wherein a rheostat E in the form of a transversely slidable tubular element containing a filament protecting fuse is mounted in the base of the tube. By shifting it to the right or left, thus increasing or diminishing the amount of resistance introduced into the circuit, the filament may be variably energized without the necessity of additional rheostats while at the same time the filament is protected by the fuse.

Fig. 3 discloses a modification wherein a complete stage of resistance-coupled amplification may be obtained in a single tube. The plate circuit is completed through the high resistance insertible element F, which is in series with the plate while the grid circuit includes the element G which is a combined condenser and impedance—the con-denser being in series with the grid and the impedance being in parallel with the grid and negative filament. The proper capacity and resistance values for this tube suitable to a given circuit may be promptly found by means of the insertible elements F and the appropriate values being found by substitution.

By the use of tubes of the type shown it has been found that many external control attachments and the wiring necessary for same can be eliminated. For experimental work and construction of sets also many practical conveniences result.

# DOUBLE-GROUND RECEPTION

Many aerial systems have been devised from time to time, and an interesting system employing two ground connections is described in the British patent No. 251,693 by G. A. Morris and B. C. Stevenson. The accompanying diagram shows the arrangement of the reception system which consists ment of the reception system, which consists essentially of two independent grounds X and Y, such, for example, as one made to a water pipe and the other to a buried plate. These are associated with an ordinary re-ceiver, which is shown as a variable induc-



A circuit used for double-ground reception. A vacuum-tube detector may be used in place of the crystal.

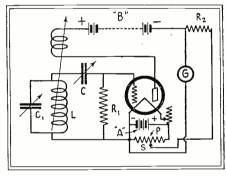
tance L<sub>1</sub> and a crystal detector D connected to a pair of headphones T in the normal manner. Connection from the grounds is not made direct to the set, but through an arrangement of variable condensers and a

Thus, there are two variable condensers  $C_1$  and  $C_2$ , the former being in parallel with the two grounds and the latter in series with one ground, while the variable resistance R is in series with the other ground. The remote side of the variable condenser C<sub>2</sub> and the variable resistance R are connected to the ordinary aerial and ground terminals of the receiving set. The series condenser C<sub>2</sub> may be between 0.00001- and 0.0003- $\mu$ f., while the shunt condenser may be of the order of 0.001-\mu f., and the variable resistance may be about 20 ohms. In another modification of the invention radio-frequency chokes are shown connected across the two variable condensers C1 and C2.

-Wireless World.

# A SENSITIVE VACUUM-TUBE RELAY

In 1921 J. J. Dowling, of Dublin University, showed that the effect of a steady current passing through a galvanometer placed



A very sensitive vacuum-tube relay based on the "opposed-currents" principle.

in the plate circuit of a vacuum-tube could be cancelled out by connecting a second circuit through the same galvanometer, and passing a current from a separate battery through the latter in the opposite direction.

The circuit shown is an adaptation of this idea, but contains several new features, simplifying the arrangement and giving greater facility for easy control.

Instead of employing a separate battery in the shunt circuit to oppose the plate circuit current through the galvanometer, a potentiometer P is connected across the "A" battery. By careful adjustment of the arm S, the current fed through resistance R2 to the galvanometer G in one direction can be approximately balanced against the plate current pression through the majorant pression through the ma rent passing through the galvanometer in the opposite direction; so that only a very small galvanometer reading is obtained. After this approximate adjustment has been made, the galvanometer reading can be brought to absolute zero by fine adjustment of the variable grid condenser C.

This circuit, no doubt, has many possible (Continued on page 720)



# IS RADIO AT A STANDSTILL?

Editor, RADIO NEWS:

Is radio at a standstill? (Editorial, by Hugo Gernsback, September Radio News.) I should say not! When I sit down and I should say not! tune in on my new ten-tube superflex-iodyne, and then let my thoughts ramble back to about 1910, well say!

Radio has always been my pet affliction, since the good old school days. How well do I remember the first 100-foot mast I built (?) in 1912. Made of 11/2-inch yellow pine, all varnished, etc., with nice, shiny aluminum wires, flag, and everything! Sure looked pretty, laying on the ground, all ready to set up. After all the available neighbors arrived to witness the ceremony, I set up a 30-foot gin pole, tied on the center of my new masterpiece, and pulled her up. center arrived at the top, but both ends insisted on lying on the ground! Took lots of deep thought to overcome that obstacle. But true genius always wins out in the end. I sawed it in half, and made two 50-foot masts instead.

Then that soul-stirring and never-to-beforgotten day when I went to Philly, climbed aboard an old M & M tub, and cast went to Philly, my awe-struck optics over the old Marconi set, and the "op." all covered with gold braid, with static embroidered on his coat sleeves! Talk about your nerve tonics! That was the most powerful stimulant I ever took, the nectar of corn not excepted. Fired with an unconquerable determination, I studied some more, till I finally got my class A license at League Island Navy Yard. This entitled me to a seat in the ante-room of Dave Heilig, then port manager for Marconi, where I was in constant attendance, till my cash ran out, and the hopes oozed out at my boots. Well, I didn't pound the key for Marconi. I made pretzels out of conduit for various electrical contractors instead. Then, finally, KDKA started to broadcast. I robbed the kid's bank, bought a detector tube, and made a one-tube ultra audion out of some switches, reinforced cord, and No. 8 RC wire. Got her done on a Sunday afternoon, sat down, and twiddled the knobs. Finally, out of the silence, a powerful voice: "Jesus Christ" . . . (I jumped a yard and landed on all fours)—"is coming back to this earth!" I had tuned in on the Point Breeze M. E. Church sermon!

But shux! That's been a long time ago. My latest set is a masterpiece, according to all accepted standards. Wired with 3-inch x 1/2-inch busbar, salvaged from a switch-board, with remote control operated oil circuit breakers for filament control, each stage of amplification inclosed in a separate cabinet, made of ½-inch vanadium steel, etc. And boy! What results! Wheeee! Awrk! Squaaawk! Station WPX, Signor El Toro, Squaaawk! Station WPX, Signor El Toro, will sing, "I Love My Baby!" Wheece! But since the last issue of RADIO NEWS came out, I have made some wonderful im-I discarded the bomb-proof provements! shielding cabinets, and put the units in bird cages, made of No. 14 wire, spaced 3/32 of an inch apart, all in accordance with the latest dope on shielding. And you ought to hear it now. Wheece! Arwk! Station HEK now signing off. Wheece!

Harry E. Korab, Ocala, Fla.

# CONCERNING THE "DETEC-TORIUM'

Editor, RADIO NEWS:

It was with great interest that I read your article on Mr. Gernsback's Detectorium which appeared in the September issue of RADIO NEWS. I constructed this instrument in 1918 when I first commenced radio research. Details were then published in your handbook, "Wireless Telegraph and Telephony." The instance remains vivid in my phony." memory as the tuner, when incorporated in a portable set was extremely efficient and decidedly unique. The only trouble that I experienced was due to the crystal. Silicon was the most satisfactory although it has a tendency to crumble. This applies to zincite while carborundum cannot be ground and is therefore not smooth in action. The tuning was extremely sharp, and when the second-ary was shunted by a .0003- $\mu f$ . variable condenser results were all that could be desired.

I take this opportunity to compliment you on the high standard of your publications, which with all due respect to our English periodicals, are on a much higher scientific Our papers only cater to the broadlistener, and the experimenter who dabbles in everything electrical is left in the

IV. M. Cox, EAA., Chatham, England.

# REGARDING LIGHTNING ARRESTERS

Editor, RADIO NEWS:

In the October issue you published an account of the damage done by a lightning bolt striking an aerial.

From the tone of that article it seems to me that the writer of it expected, and apparently still expects, a lightning arrester to prevent damage to a radio set or to a house, in the case of an aerial being struck by lightning. Surely such incorrect views regarding lightning arresters are not general. Surely most of your readers know that if a lightning bolt ever strikes an aerial there is going to be damage and plenty of it, regardless of the number of lightning arresters installed in the circuit.

A moment's reflection should convince anyone that a lightning bolt, with a potential of probably millions of volts, cannot be carried, even for a fraction of a second, by a thin copper wire in the form of an aerial or house-wiring, or even by the heavier metalwork to be found on a house.

In the case of a lightning bolt striking an aerial, damage is inevitable (except in "freak" cases). The sole purpose of a lightning arrester is to prevent the formation of a sufficiently high electrical potential in the vicinity of an aerial, by draining off in the form of a trickle flow, any charge that forms in the vicinity of the aerial, and as soon as it forms. If the lightning arrester succeeds in draining off this charge as fast is it forms then it is a valuable protection not only to the radio set but to the house as If, however, a charge accumulates too fast to be drained off in this way then a lightning bolt is due to strike—not necessarily the acrial, but somewhere in the

vicinity.

The foregoing explanation should not cause any alarm amongst readers. The function of a lightning arrester is the same today as it was yesterday, and will not be changed by anything published in RADIO NEWS. What is written here does not increase or decrease the chance of any aerial being struck by lightning but your readers should know that the purpose of a lightning arrester is to prevent a lightning bolt from striking an aerial and not to afford protection after the bolt has struck.

-David G. R. Henderson, New Cumberland, Pa.

(There seems to be a considerable misunderstanding of the exact function of the radio lightning arrester, and we believe your sincere attempt to explain the action makes matters worse instead of better.

True, a lightning arrester will not prevent damage due to a direct stroke of lightning. The stroke is too powerful. And contrary to the statement made in your letter, it will not prevent lightning from striking the acrial by draining off the static charge in the immediate vicinity of the acrial. The acrial may be 50 feet above ground, whereas the charged cloud—the source of the stroke

may be a mile high.

The real purpose of the lightning arrester is to arrest the high potential currents induced in the aerial system by local discharges af lightning. Every time lightning discharges in the vicinity of the receiving aerial-it may be within a radius of several miles-sparks will jump across the arrester terminals to ground. Obviously, without the arrester, the induced current would be conducted to the antenna and ground posts of the set and would be liable to cause damage by setting fire to some part in or near the sct.—Editor.)

# DOUBLE-GROUND RECEPTION

Editor, RADIO NEWS:

Ever since I purchased my radio last fall I have been "just dying" to experiment; but, being a woman and not much of a climber, besides not knowing much about electricity, I have been somewhat handi-

My set is a four-tube Atwater-Kent, used with an outdoor aerial, and grounded to the water pipe in the cellar. There is another pipe just outside the window which is driven six feet into the earth and is used for the "lightning ground."

After reading the article by Mr. L. L. Rice on "Underground Aerial Reception," appearing in the September issue of RADIO NEWS, I thought I would see if I could get anything by employing this outside ground connection.

Well, I simply took exactly 81/2 feet of No. 14 rubber-covered wire and dropped it into the pipe, which is 2 inches in diameter, and then filled the latter with water. I attached the free end to the aerial binding post, taking the aerial off, of course, and turned the set on. I picked up WJZ immediately and the volume was the same as with my outdoor aerial.

In the evening I tuned in WTIC, Hartford, Conn. This was not quite as loud as usually received with the outdoor aerial.

It may be that a good number of people

have tried an arrangement similar to the one I have outlined, but it was a new venture for me.

-- Irene M. Miller, Meriden, Conn.



# OUT OF THE VOID



A rather nebulous advertisement appeared in the Jersey Observer of Sept. 24 "Songbird Audio-Frequency and IMPENDENCE Transformers, \$1.00." We sent Mike of the Investigation Dept. hot foot on this job, and he reports it is one of those impending matters. You know—way off in the distance.

tance. Contributed by Henry Spillner, Jr.

# OH, EAST IS EAST AND WEST IS WEST

Evident explication of Kipling's famous poem. as set forth in The Windsor (Ont.) Border Cities Star of Sept. 18. "Each radio channel reserved for the Dominion can be used in several ways—it will accommodate 2 stations, one in the EATS and . ..." Or maybe stations just nat u ra lly lunger after something or other. Can you tell us?

\*\*Contributed\*\*



Contributed by Russell Morgan

# PLEASE, MR. FIREMAN, SAVE MY GROUND!



GROUND!

Fiery remarks from the Cincinnati Enquirer of Sept. 19, on speaking of ground connections: "It is advisable to BURN off the water at the main before soldering." Now suppose that the water does catch fire, as suggested, what on earth are they going to put it out with? Stoodeep for us!

Contributed by Louis F. Fuller

# ADVICE TO SET BUILDERS

For the makers of the home made bloopers, the following advice was given on Sept. 3 in the New York Daily Mirror: "Try changing the tube and AL-MOST look over the wiring." Now, boys and girls, you should all give heed to this counsel and give a look gradually with de wiring.



Contributed by T. F. Maher.

# A NEW USE FOR SOCKS



Booming the stocking in-ustry, as reported in the Theveland Press of Sept. 6: 'Preceding the ban-uet affair, Clyde Doer's 16: "Preceding the banquet affair, Clyde Doer's SOXOPHONE Sextet was on the air." We suppose that the various sizes of the instruments come in the size of socks, viz; Bass, size 14; baritone, 10½; up to soprano which, we suppose, was filched from baby.

Contributed by Frank M. Walling.

# I SAY, OLD THING. WHAT'S ALL THIS?

Cockney venture from the Binghanton, N. Y., Press of Sept. 28, "Radios, the kind that works just as good day or night: EAR REFORM STATIONS." Blimey, if some of these stations don't need a bit of reforming we miss our guess. Oh, well, what price radio?

Contributed by

o? Contributed by A. T. Pac**k**,



# NAVAJO OR SENECA?



Indian motif from the Sheboygan (Wis.) Press of Sept. 27: "How many TRIBES are there in the most popular sets?" We are getting more or less used to the daily marvels of radio, but we never did expect to see the day when sets would be provided with Indian encampments. Contributed by Jos. Presse.

# LIT UP LIKE A CHRISTMAS TREE

LIT UP LIKE A CHRISTMAS TREE

In the San Francisco Examiner of Sept. 26 we have this Volsteadian gesture:
"Nationally known receiver, ALL batteries ILLUMIN-ATED." We don't mind taking a quiet little nip now and then to keep our hair curly; but we do draw the line at young and innocent batteries getting "lickered up" like this.

Contributed by Bert Horton.



If you happen to see any humorous misprints in the press we shall be glad to have you clip them out and send to us. No RADIOTIC will be accepted unless the printed original giving the name of the newspaper or magazine is submitted with date and page on which it appeared. We will pay \$1.00 for each RADIOTIC accepted and printed here. A few humorous lines from each correspondent should accompany each RADIOTIC. The most humorous ones will be printed. Address all RADIOTICS to

Editor RADIOTIC DEPARTMENT,

# c/o Radio News.

# WAS THERE ANY SCANDAL?

WAS THERE ANY SCAND

And this from the Houston, Texas, Post-Dispatch of Sept. 19: in telling about some experiences in getting the proper sound of bells over the mike, the gentleman b e in g interviewed is quoted as saying, "I remember DECENTLY when . . ." We certainly hope that there hasn't been any scandal around—that we have missed.

Contributed by W. H. Wilcox.



# WHAT IS SHE QUEEN OF?



HE QUEEN OF?

In the Baltimore American of Sept. 26 we find this gem: "WLIT began broadcasting on MARY 24, 1923." Maybe the home paper of H. L. M. has been digging into history and discovered some queen that nobody ever heard of. Got any dope on this situation?

Contributed by Ben Amar, Jr.

# 'RAY FOR THE CAVEMAN!

In the N. Y. Sun of Sept. 25 we find this evolutionary note: "Special transformers are MALE beveral manufacturers." We sent Mike of the Investigation Dept. out on this, and he found that some transformers are now in such formers are now in such a state of evolution that they are growing beards and have to shave. Draw and have to snave.
your own conclusions.
Contributed by Norman Bernat.



# NOT FOR US!



On Sept. 26 the Cincinnati Enquiver, in an article on aerials, had this rather startling note. "the WIFE way be either stranded or solid copper." Well we have heard of some wives being stranded, but as for the latter we prefer the sort that we are accustomed to.

Contributed by Jos. Wolf.

# JUST HUNTING FOR TROUBLE

In the Pittsburgh Press
of Sept. 26 we find a new
type of storage battery
mentioned: "4-tube Air
Way storage battery and
loud-speaker." Now why
on earth are they putting
tubes in storage batteries
and speakers? Isn't it
enough to have 'em in the
sets? Let well enough
alone, say we.

Contributed by
C. R. Kelly.





# HOW HOT IS THIS?



In the Barawik Co's. catalog for 1926 we find a warm one. It says that their loop is "especially suited for center-tap SUPERHEATS." Back in the old days, when we were playing around boilers and stills, we heard a lot about superheaters, but this radio heater is a new one on us. Go on, we're listening!

Contributed by Robert Ray

# WUXTRY!! WUXTRY!!

Headlines of a startling Headlines of a startling nature seen in the Sept. 21 issue of the Washington Daily News: "Radio Riot Grow in g as New NATIONS are Licensed." We assume that it is the old story of not enough wavelengths to go around, with all these new countries springing up. Somebody please deal a new hand.

Contributed by

N. T. Meeds. N. T. Mecds.



# HOW WE PROGRESS!



In the Atchison (Kan.)
Globe of Sept. 21 there appears the following: "We have batteries, tubes, chargers, etc. in STICK."
Is this some new fangled burglar-proof stunt? We sent Mike out again and he says it has something to do with Prohibition. Do you know what he means?
Contributed by J. C. Wintecke.

# BIGGER AND BETTER CABINETS

This from the Cincinnati, Times-Star of Sept. 15: "Trend in Cabinets is toward HE console." Yes, there's been lots of research work going on these last few years, and now you can see for yourself what it's all about. We just don't like to say, as we might be stepping on someone's toes. someone's toes.

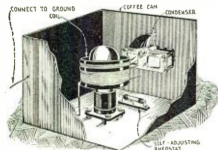


Contributed by S. H. Moore.



# COFFEE CANS FOR SHIELDING

Shielding has proven so effective in the laboratory that now practically all the good commercial sets are so constructed. Coffee cans make very excellent shielding for the



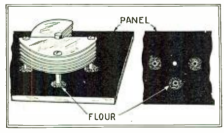
A coffee can or cracker tin. if large enough, will make a good shield for R.F. amplifier and detector units. There should be plenty of space between the coil and the sides of the can.

radio experimenter's set. Cans large enough for the various stages can be easily obtained. By placing the coil around the tube as shown and with automatic filament controls much space is saved. However, with some condensers mounted at an angle you will find plenty of room for a filament rheostat. Be sure to make large enough holes in the cans so they will not short circuit wires and other live parts passing through them. The cans may be fastened to the base-board with wood screws and grounded and the lids placed on them.

Contributed by Frank A. D. LaMater.

# DRILLING PANEL HOLES WITH-**OUT A TEMPLATE**

It is often difficult to properly locate holes for mounting condensers and other instruments without a template. A very simple



Placing the variable condenser flat on the rear of the panel and spreading flour around the mounting supports is a good method for locating positions for the holes.

way of doing this is as follows: The shaft hole is located first and drilled. The condenser or other instrument is then placed on the panel with the shaft through the hole, as shown in the illustration, with the condenser resting on the panel in the exact position in which you wish to mount it. A little white flour is then sprinkled on the panel around the instrument and the instrument is then removed. This leaves circles of flour around the hushings. The center of each circle is marked with a center punch and drilled. It will be found that holes so drilled line up perfectly.

Contributed by N. V. Churchill.

# **ENGRAVING PANELS**

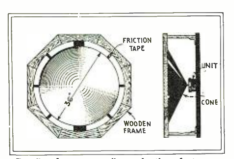
Builders of radio sets usually wish to have their panels engraved, to make a neat appearance and to give the cabinet a professional look. A simple method of doing this is to mark the arrows, letters, or whatever is to be engraved, on the panel with a lead pencil. A prick-punch with a sharp point is then used to go over the lines drawn, tapping lightly. With a little prac-tice on a spare piece of hard rubber or bakelite, these punch marks can be made to give the panel a fine appearance. The small punch holes can be filled with engraving enamel or whiting, or can be left as they

The holes, or rather punch marks, should be spaced evenly and may be set close together or apart, as required to suit the personal taste.

Contributed by H. R. Wallin.

# A 36-INCH CONE SPEAKER

Having tried various types and sizes of loud-speaker, I finally built the large one shown in the illustration and think it



Details of a very easily made three-foot cone speaker. A speaker with these dimensions gives remarkable results.

cannot be beat for volume and tone. I use a ten-tube superheterodyne and get extra strong signals, but this large cone does not chatter or blast. The wood can be cut out at any joiner shop, where they have a band and circular saw. Any good carpenter can get the information necessary from the accompanying illustrations. The floating threefoot cone is fastened to the wooden frame with friction tape. The cone unit is mounted at the rear as shown. The speaker is designed so that it can be hung on the wall and covered with an ornamental silk curtain if desired.

Contributed by Charles G. Cairns.

# A NEW USE FOR THE OLD SINGLE CIRCUIT RECEIVER

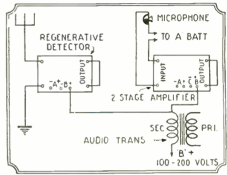
A very simple radiophone transmitter, that operates well over a range of several miles. may be made out of the old three-tube regenerative set. All the additional parts required are a microphone and an audio transformer. They are connected as shown. Both

All published Wrinkles, not winning prizes, will be paid for at the rate of two dollars each.

The next list of prize winners will be published in the January issue.

the detector output and the amplifier output are short circuited.

By speaking into the microphone the voice currents are amplified and the transformer. which acts as a constant current choke,



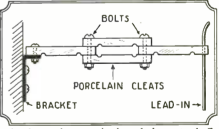
Showing how a regenerative receiver and two-stage A.F. amplifier can be converted into a radiophone transmitter.

modulates the output of the oscillating detector tube. The radiation can be increased considerably by replacing the detector grid leak with one of about 50,000 ohms. Although this is a low powered transmitter, a license for operating it should be obtained from the radio inspector.

Contributed by Frank Wilburn.

# SIMPLE STAND-OFF INSULATOR

When transmitting at a low wavelength, the lead-in should be held at a distance at least five inches from the roof and walls of the building. This requires a good stand-off insulator. A simple one can be constructed out of ordinary porcelain cleats as shown in the illustration. Four of them are required, bolted together as shown. A bracket is used to mount the insulator to



As shown above, a simple and cheap stand-off insulator can be made from four ordinary porcelain cleat insulators, a few bolts and a support bracket.

the wall. Glazed porcelain cleats are recommended for this purpose.

Contributed by Donald L. Haladay.

# A JACK PANEL

When more than two pairs of head phones are to be used on a receiving set, they should not all be connected in series, if best results are desired. Two pairs, if they are of the same impedance and make, can be connected in series all right, but if a third pair is to be used, it should be connected in parallel with the first two. All this is accomplished with the jack panel connection shown. When several pairs of

(Continued on page 714)



ADIO manufacturers are invited to send to RADIO NEWS LABORATORIES, samples of their products for test. It does not matter whether or not they advertise in RADIO NEWS, the RADIO NEWS LABORATORIES being an independent organization, with the improvement of radio apparatus as its aim. If, after being tested, the instruments submitted prove to be built according to modern radio engineering practice, they will each be awarded a certificate of merit, and a "write-up" such as those given below will appear in this department of RADIO NEWS. If the apparatus does not pass the Laboratory tests, it will be returned to the manufacturer with suggestions for improvements. No "write-ups" sent by manufacturers are published on these pages, and only apparatus which has been tested by the Laboratories and found to be of good mechanical and electrical construction is described. Inasmuch as the service of the RADIO NEWS LABORATORIES is free to all manufacturers whether they are advertisers or not, it is necessary that all goods to be forwarded prepaid, otherwise they cannot be accepted by the Laboratories. Apparatus ready for the market or already on the market or of the market or o

# PUSH POST

The Binding Post shown herewith was submitted by the X-L Radio Labs., 2424 Lincoln Ave., Chicago, Ill. The connection is made by pushing down on the post,



inserting the wire and releasing the post; the spring inside grips the wire securely.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1197.

# RADIO-FREQUENCY TRANS-FORMER

The "Proudfoot" Radio Frequency Transformer shown was submitted by the Cruver Mfg. Co., 2456 West Jackson Blvd., Chicago, Ill. With the ever-increasing number of broad-casting stations, selectivity is of



prime importance in receiving sets. The instrument illustrated is scientifically designed, and covers the broadcast band when connected to a .00035-mf. variable condenser. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1314.

# TOGGLE SWITCH

The Toggle Switch shown, submitted by the Saturn Mfg. & Sales Co., 48 Beekman St., New York City, may be used in the filament



circuit to turn the radio set on and off. The "on and off" name plate furnished shows at a glance whether the circuit is closed or not.

AWARDED THE RADIO NEWS. LABORATORIES CERTIFICATE OF MERIT NO. 1348.

# BATTERY CABLE

The Battery Cable shown, submitted by the Birnbach Radio Co., 370 Seventh Ave., New York City, employs five wires with different-



insulation, insuring colored and neatness in the battery connections.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1447.

# PHONOGRAPH ATTACHMENT The "Operola" Phonograph At-

tachment shown submitted by the Zisch Engineering Corp., 39-43 Ave-



nue L, Newark, N. J., has an adjustable unit and is well adapted for the phonograph tone-arm. The quality of reproduction is unusually

quanty of representations good.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1558.

# VACUUM TUBES

The "Armor" Tube shown. submitted by the Armstrong Electric & Mfg. Co., 351 Halsey St., Newark, N. I., is a detector-amplifier, type C.F. 500, and employs the modern UX socket with bakelite base. It has the usual characteristics found in the 2014-type tubes.



AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1566.

# COMBINATION SWITCH AND RHEOSTAT

The Midget Rheostat with Filament Switch shown, was submitted by the Carter Radio Co., 300 South Racine Ave., Chicago, Ill. While the ordinary filament rheostat may be used also as a switch to close the circuit of the tubes which it controls, it can not be used to turn on the other tubes in the set.



The combination switch and rheostat illustrated is designed for this pur-pose. Turning the knob to the right automatically closes the

AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1580.

# TEST HANDLES

The "Universal" Trouble Shooter shown were submitted by the Uni-

versal Test Equipment Co., 2939-41 No. Oakley Ave., Chicago, III. On screwing the plug of these in-struments into a lamp socket, and



touching the two handle-electrodes to the device under test, the lamp will light if the circuit is continuous. Flexible rubber-covered cable is employed. Either a 6-volt or 110-volt lamp may be used. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1583.

# VARIOMETER-TUNED RECEIVER

The "Rotofor" Radio Receiver shown, submitted by the International Radio Corp., Johnston and



Alhambra Ave., Los Angeles, Calif., employs, instead of the usual method of tuning with variable condensers, three variable inductances of the variometer type, geared to one control knob. It contains five tubes and is built into a drawer which may be removed from the cabinet. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1589.

# SIX-TUBE RECEIVER KIT

The "Somerlog Dymac-Kit" shown, submitting by the Electrical Products Mfg. Co., 619 Sprague St., Providence, R. I., contains three "figure-eight" coils, three fixed



balancers, one by-pass condenser and one set of constructional drawings, showing how to build a six-tube set. The parts are well made, and when they are used in the circuit designed for them, very good results are obtained.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1590.

"B" ELIMINATOR
The "Kingston" "B" Eliminator shown, submitted by the Kokomo Electric Co., Kokomo, Ind., is of excellent construction, both electrically and mechanically. It is de-

signed for use with the double-wave Raytheon tube, and delivers "B" current at voltages up to 150.



AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1596.

# SEVEN-TUBE RADIO RE-CEIVER

CEIVER

The Radio Receiver shown, submitted by the Alden Manufacturing Co., Springfield, Mass., employs a three-stage R.F. amplifier tuned with the "Na-Ald Localized Control" variable condensers, a detector, and a three-stage Donle impedance-coupled audio amplifier. The units are well shielded, and the set responds with good quality and volume throughout the entire broadcast range. cast range.



AWARDED. THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1598. AWARDED

SINGLE-CONTROL RADIO
RECEIVER
The "Apex" Radio Receiver shown was submitted by the Apex Electric Mfg. Co., 1410 West 59th St., Chicago, Ill. Six tubes are used in this set; the two-stage R. F. Amplifier employs "figure-eight" coils, with the three tuning condensers geared together. The audio



amplifier is of the three-stage impedance-coupled type. The front of the cabinet may be closed when the set is not in use.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1605.

# ANTENNA PLUG

The Antenna Plug shown, submitted by Leslie F. Muter Co., 76th St. & Greenwood Ave., Chicago, Ill., is one of the simplest manufactured. It consists of a standard lamp-socket plug receptacle into which is placed a one-pole plug connected to one terminal of a fixed

condenser. The other terminal is connected to the binding post shown. The plug may be removed and re-



AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1609.

# SUB-PANEL BRACKET

The Sub-Panel Bracket shown, submitted by the American Radio Hardware Co., 203 Lafayette St., New York City, is stamped out of one piece of sheet aluminum. The



shape is such that it is unusually strong. It is 2½ inches high.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1610.

# LOUD-SPEAKER

"Dictogrand" Loud-Speaker was submitted by the Dicto-Products Corp., 220 West St., New York City, The The



vibrating unit, or reproducing member, of this speaker is in the shape of two semi-cylindrical rolls of material, such as is used in conespeakers. One roll, being larger than the other, covers a different frequency-range; and the combination of the two gives the instrument good characteristics. The driving unit is in the center. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1612.

# CRACKLE-SURFACE PANEL

The Crackle-Surface Panel shown, submitted by the American Hard Rubber Co., 11 Mercer Street, New



York City, is of the same high grade rubber used in Radion panels. The crackle surface removes the glossy effect and gives the panel a more finished appearance.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1614.

# RADIO CEMENT

This "Brevolite" Radio cement, submitted for test by the Waukegan Chemical Co.. Waukegan, Ili., is furnished usually with the Brevoline





It will be found Thinning Solvent. Thining Solvent. It will be found useful in the construction of radio parts, such as inductance coils.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1615.

# SPAGHETTI

The Spaghetti shown, submitted by William Brand & Co., 27 East 22nd St., New York City, is finished

in red and black and is very flexible.
AWARDED THE RADIO



NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1616.

# RUBBER COVERED BRAID

The Rubber Covered Braid shown, submitted by the Belden Mfg. Co., 2300 S. Western Ave., Chicago, Ill., has five stranded cables, each separately insulated with different



colored insulating material, and bound together into one cable. It is designed for radio-battery con-

nection leads.
AWARDED THE RADIO
NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1617.

# FUSED BATTERY CORD

The Fused Radio Battery Cord shown, submitted by the Belden Mfg. Co., 2300 S. Western Ave.,



Chicago, Ill., is provided with fuses for both "A" and "B" battery cir-cuits. thereby protecting tubes against overloads. The bakelite case is easily opened for replacing fuses.
AWARDED THE RADIO
NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1618.

# LIGHTNING ARRESTER

The "Safe Guard" Lightning Arrester shown was submitted by Swan-Haverstick, Inc., Trenton, N.



J. As a protection against high-voltage induction in the aerial sys-tem, as a result of local lightning tem, as a result of local lightning discharges, a lightning arrester is essential. This one complies fully with the underwriters' requirements.

AWARDED THE RADIO NEWS LABORATORIES CER.

AWARDED THE RADIO NEWS LABORATORIES CER-TIFICATE OF MERIT NO. 1620.

# RADIO-FREQUENCY COIL

The plug-in Radio-Frequency Coil snown, submitted by the Thor Radio Mfg. Co., 35 So. Dearborn St., Chicago, Ill., has a rotor inside and two windings on the outer tube. It



may be used for the oscillator circuit of a Superheterodyne or for other purposes. The plug-in feature is well made, and by its use a wider wavelength range may be obtained with different sizes of coils.

AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1623.

# SHORT-WAVE RECEPTION ATTACHMENT

The "Submariner" shown, submitted by the J-M-P Mfg. Co., 172 Seventh St., Milwaukee, Wis., tunes down to the short waves, which are fed into the audio amplifier of the ordinary broadcast receiver, by in-



serting its plug into the detector socket of the set. A socket is pro-vided on the top of this instrument

AWARDED THE RADIO
NEWS LABORATORY CERTIFICATE OF MERIT NO. 1624.

# VACUUM TUBE

The "Ureco" Vacuum Tube shown, submitted by the United Radio & Electric Corp., Newark, N. J., employs the modern UX



type socket with bakelite base. It has the usual characteristics found in the 201-A-type tubes.

AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1625.

# LONG-WAVE TRANSFORMER

The "Selectone" Long-Wave Transformer shown, submitted by the Scott Radio Laboratories, 34 South Dearborn St., Chicago, III., may be used with an intermediate amplifier in superheterodynes or any other circuits where a long-wave transformer is specified. The transformer is enclosed in a molded



case, with the primary and secondary terminals at the top. There are two types, 400 and 410; one is more sharply tuned than the other, covering a range of 6,000 to 8,000 meters. AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1627.

# SPRING-CUSHION SOCKETS

The "Na-Ald" Spring-Cushion Socket shown submitted by the Alden Mig. Co., 54 Willow St., Springfield. Mass. The phosphorbronze spring contact strips of this socket also support the central por-



## CRYSTAL RECEIVER

The "Pal" Crystal Radio Receiver shown, submitted by the Pal Radio Co., 1204 Summit Ave., Jersey City,



N. J., works very well when used with an efficient aerial. It covers the broadcast range, and occupies small space.

AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1629.

# TUNED-R.F. RECEIVER

The "BST-5" Radio Receiver shown, submitted by the Guaranty Radio Goods Co., 145 West 45th St., New York City, is of the 5-tube-R.F. variety, employing "spider



web" R.F. coils and a transformer-coupled audio amplifier. The set is well built and gives very good reception.

AWARDED NEWS LARO AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1630.

# CRYSTAL RECEIVER

The Crystal Receiver shown, submitted by the Steinite Laboratories, Radio Bldg., Atchison. Kans., gives unusually good results on local re-



ception; and with a good aerial installation and sensitive headset, distance reception is possible.

AWARDED THE RADIONEWS LABORATORY CERTIFICATE OF MERIT NO. 1631.

# CONSOLE RADIO RECEIVER

The "Crosley" Radio Receiver, "Model 5-75," shown, submitted by the Crosley Radio Corp., 1132 Alfred St., Cincinnati, Ohio, is of the console type, with the Crosley "Musicone" mounted in the lower



section, and employs five tubes. The three tuning condensers are mounted on one shaft and controlled by the drum-type dial. The set is neat in appearance and performance and fills the average broadcast receiving requirements.

AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1632.

(Continued on page 757)



tion, and thereby reduce vibration of the tubes. It is of the UX type. AWARDED THE RADIO NEWS LABORATORY CERTIFICATE OF MERIT NO. 1628.



# Short-Wave-Receiver Adjustment and Operation

Applying to all arrangements, but particularly to the "Schnell" circuit By A. BINNEWEG. JR., 6BX, 6XAA.

RADUALLY, as short wave knowledge increases and the value of these waves for DX becomes more apparent, more and more experimenters are adjusting their receivers so that they, too, may obtain the wonderful results that earlier experimenters have found to be so commonplace on the lower wavelengths. It is true that anyone who is thoroughly acquainted with the correct adjustment of an ordinary "three-circuit" regenerative receiver will experience little difficulty on the shorter waves, provided he has the patience to employ "cut-and-try" methods. It is the purpose of this article to point

out how some of the common difficulties, experienced by those new to the short-waves, may be overcome and to offer suggestions for securing maximum efficiency from a time-tested circuit that has secured, and is securing, such wonderful results for amateurs all over the world. These suggestions will in general be applicable to most all

short-wave receivers.

The reception of continuous-wave signals can only be obtained conveniently by employing a regenerative circuit; hence all shortwave receivers developed by the amateur are regenerative and are, almost without exception, built around the straight, three-circuit regenerative idea. Some broadcast listeners imagine that all regenerative receivers, no matter how they may be adjusted, always have that rather objectionable tendency to "howl." Any regenerative receiver that "howls," however, is not operating properly and is "on the air" as far as the rest of the neighborhood is concerned; suggestions will be given for proper adjustment.

Any such circuit, if properly operated on short-wave broadcast reception, is all right; it is the amplifying equal of one or two or-

SYMBOL	Quantity	NAME OF PART	OF PART	REMARKS		] 1	MANUFACTURER *
	1	Var. Cond.		7 plates	•	1	7,10,18
	1	Var. Cond.		10_Plate Throttling			7,10,18
	1	Rheostat	30 ohm				9,11,17
	1	Socket		Detector - Pyrex		3	
	1	Socket		Amplifier		3	10,18,1
	1	A. F. Trans.		High Ratio		4	10,16,19
	1	Grid Leak		Variable		5	11,20,21
	1	Grid Cond.	.00025 mf.			6	15,11,8
	1	Switch	S.P.D.T.	Porcelain		8	12,13,14
2 Klosne 3 Garod 4 Radio 5 Durham 6 N. Y. 7 Hammar	Corp. Corp. Corp. Coil (	of America	18 Amsco 19 Samson 20 Allen 21 Centrs 22	Radio Co. Prod. Inc. i Elec. Co. Bradley Co. il Radio Lab.	33 34 35 36 37 38 39		
9 н. н.	Frost		24 25 26		40 41 42		
!! Electr	ad, Ir	Co., Inc.	27		43		
14 Circle	FMfg	Elec. & Mfg. Co.	29 30 31		45 46 47		
16 All Am	erican	Redio Corp.  E COST OF PART	32		48	at 19	26 E. P. Co.
★THE	FIGURI			MANUFACTURERS INDICA AL EQUIPMENT DESCRIB	TE THE M		

dinary stages of radio-frequency amplification, due to the regenerative feature. It is surprising what good volume can be secured from an ordinary two- or three-tube set on distant stations when reception conditions in the broadcast band are unfavorable.

# HOW TO AVOID BLOOPING

One of the worst enemies of good distant reception, perhaps, is a regenerative receiver operated by an unskilled listener. This was brought out quite forcibly during the last International Tests. Perhaps a few words in this conection may be of advantage.

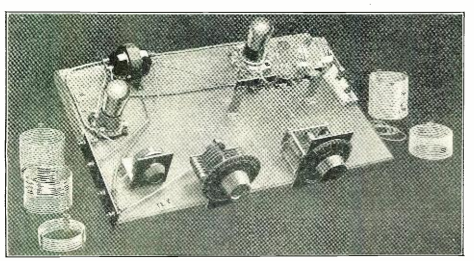
An oscillating receiver is simply a lowpower transmitter; hence it may be well to describe how such a transmitter is adjusted for maximum output, so that none of these adjustments may accidentally be made. It is adjusted to oscillate as strongly as possible at the particular wavelength, after which the antenna coil is closely coupled to the secondary and tuned into resonance with

It is obvious that the reverse of the above should be followed if the set is to approach the non-radiation goal; that is, loose coupling should be used, the set should not be allowed to oscillate and the antenna circuit should not be resonant with the secondary. If loose coupling is used and no "dead-spots" are noted, the last of the above requirements is taken care of.

It should be noted, however, that "dead-spots" may also originate from nearby electric-light wiring, choke-coils, wavemeters, etc. Any circuit in resonance with a sensitive receiver may be detected at a distance of several feet.

"Dead-spots" on the receiver dial, due to resonance effects, are seldom encountered on the short-waves if a large antenna is used, which should be the case if greater volume and DX are desired. Loose-coupling reduces these effects. Probably the best and easiest method of eliminating them if found, is to change the wavelength of the antenna system. This may be done by changing its

(Continued on page 741)



The short-wave receiver constructed by Mr. Binneweg. The Schnell circuit is employed the double spacing between the plates of the low-capacity variable condensers The Schnell circuit is employed. Note



# Conducted by Joseph Bernsley

THIS Department is conducted for the benefit of our Radio Experimenters. We shall be glad to answer here questions for the benefit of all, but we can publish only such matter as is of sufficient interest to all.

1. This Department cannot answer more than three questions for each correspondent. Please make these questions brief.

2. Only one side of the sheet should be written upon; all matter should be typewritten or else written in ink. No attention paid to penciled matter.

3. Sketches, diagrams, etc., must be on separate sheets. This Department does not answer questions by mail free of charge.

4. Our Editors will be glad to answer any letter, at the rate of 25c. for each question. If, however, questions entail considerable research work, intricate calculations, patent research, etc., a special charge will be made. Before we answer such questions, correspondents will be informed as to the price charge.

Mr. Bernsley answers radio questions from WRNY every Thursday at 8:15 P. M.

# SUPER-PLIODYNE 9-TUBE RECEIVER

SUPER-PLIODYNE 9-TUBE RECEIVER

(Q. 2194) Mr. D. Stanley, Tuxedo, N. Y., asks as follows:

Q. 1. Please furnish mc with the schematic wiring diagram of the Super-Pliodyne 9-tube receiver, which incorporates a special means of controlling oscillations in the R.F. stages, six stages of tuned-radio-frequency amplification, detector and two stages of audio. Also any constructional data or constants.

A. 1. This receiver is manufactured by the Golden-Leutz Co., Long Island City, N. Y., and the following information is published by their courtesy. All the variable condensers (C1, C2, C3, C4, C5, C6 and C7,) are .0005-mid. capacity. These condensers are all geared together, thus giving you one dial for control. The transformers employed allow broad tuning. This is the reason for the use of so many stages tuned simultaneously.

The primaries (L1, L3, L5, L7, L9, L11, L13,) consist of 25 turns, wound on 134-inch tubing. No. 26 D.C.C. wire is used. The primary tubing is placed inside of the secondary tubing. The primary winding is spaced. Between every primary turn, allow a space equal to three turns, or about 1/8-inch.

The resistors (R1, R2, R3, R4, R5,) in the neutralized stages are variable, although not in-

iurn, allow a space equal to three turns, or about 1/8-inch.
The resistors (R1, R2, R3, R4, R5.) in the neutralized stages are variable, although not indicated as such. They vary from 20,000 to 120,000 ohms. The condensers in these stages are also variable, being of the regular midget type. C14 is the grid condenser, having a capacity of .00025-mf. R10 is the grid leak, having a resistance of from 1 to 3 megohms.

The filaments of all the R.F. tubes are controlled by a single rheostat. R6, which has a resistance of 6 ohms, and should pass 1½ amperes. The filament of the detector tube is controlled by a 20-ohm rheostat, R8. The filaments of the A.F. tubes are controlled by a single 10-ohm rheostat, able to pass ½-ampere. Tubes of 201-A or 301-A type are used throughout, with a 6-volt "A" battery. C13 is a .003-mf. fixed condenser. R7 is a 400-ohm potentiometer, used to control the oscillatory action of the tube.

Wiring the Receiver

# Wiring the Receiver

Wiring the Receiver

The beginning of the primary winding is brought to the antenna post, and the other end to the ground post and to the beginning of the secondary winding L2. This same lead is extended to the arm of the rheostat, R6, and to the "A-C+" post. The rotor plates of all the variable condensers and the beginnings of the secondary windings of all the coils, except L12, are connected to this same lead. This gives all the tubes in these circuits a negative grid return. The beginning of the secondary winding, L12, is brought to the arm of the potentiometer, R7, and the re-

sistance terminals of this potentiometer are brought to the "A+" and "\(\Lambda-\)". Although the grid return through the secondary winding, L14, is to "minus," a positive bias is obtained on this detector tube by connecting the grid leak in shunt to the grid and "\(\Lambda-\)". The beginnings of these secondaries (L2, L4, L6, L8, L10, and L12,) are brought to the grid posts of their respective sockets, and the beginning of L14 to one terminal of C14. The other terminal of this condenser is brought to the grid post. The beginnings of the secondary windings (L2, L4, L6, L8, and L10,) are also connected to the resistors in their stages, while the other terminals of these resistors are connected to the fixed condensers. The other terminals of these condensers are brought to the plates of their respective tubes. No such resistor and condenser are connected to the sixth R.F. tube, the potentiometer taking its place. The rheostats are all connected in the negative legs of the respective filament circuits which they control. The variable condensers are connected in shunt to the secondaries, the rotor leads going to the filament side and the stators to the grid side.

Batteries Required

# Batteries Required

Batteries Required

The plates of the R.F. and the A.F. tubes should receive about 90 volts ("B+Amp."): that of the detector tube about 45 volts ("B+Det."). A 4.5-volt "C" battery ("low") should he used as a grid bias in the first stage of A.F. coupling, and a 9-volt "C" battery "High" in the last stage. The first variable condenser can be controlled independently of the other six which may be ganged. This may lead to easier synchronization of dials and louder signals.

The complete set is housed in a totally-shielded cabinet, with the coils placed so that practically no field exists between them; this is to prevent interstage coupling and consequent uncontrollable oscillations of the tubes in these circuits.

If a power tube is desired in the last stage, it would be best to isolate the "B" and "C" voltages that connect to this stage. A voltage not exceeding 135 should be used for the UX112 tube, and about 175 for the 171 tube; 9 volts "C" battery for grid bias with the first tube and approximately 22½ volts "C" battery for the latter.

The amount of amplification obtained from this receiver is tremendous, which permits loop reception. The loop connections are made to the grid of the first tube and to the "A—" terminal instead of to L2.

# MADISON MOORE SUPERHETERODYNE

(Q. 2195) Mr. J. S. Cody, Waterbury, Conn., asks as follows:
Q. 1. Have you any information or diagram available on the Madison Moore Superheterodyne receiver? Have heard this super discussed many

times at radio fan gatherings, and some of the remarks made me conclude that it must be highly efficient. If you can furnish me with the information, please include the values of the parts employed, and any other information which might be of interest and help to me.

A. 1. The schematic wiring diagram with the values of the parts indicated over their respective symbols is shown in Fig. 2195.

Some of the remarkable features of the Madison Moore Superheterodyne are that there is no body capacity or other inductive effects or pick-up; due to the fact that all of the accurately-tuned aircore transformers employed are shielded. All of the metal shields are grounded to the "A—" terminal.

The oscillator is specially designed and connected

The oscillator is specially designed and connected in an entirely novel manner, the pick-up coil being placed in the plate circuit of the first detector, as the diagram shows. This helps to eliminate noise and other effects of placing the pick-up coil in the grid circuit; and moreover it eliminates the usual superheterodyne annoyance of tuning in a station at two or more points on the dials of the condensers.

# Some Special Features

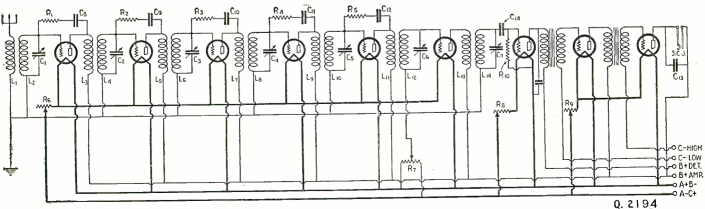
No potentiometer is employed in this super-heterodyne circuit, and no "C" battery is used on the I.F. amplification tubes, as in previous cir-cuits where the potentiometer has been eliminated. A potentiometer may be inserted in the circuit for controlling the grid bias on the intermediate-frequency tubes if desired. One source of noise (namely, the grid leak and grid condenser in the first detector circuit) is eliminated by the use of a 4½-volt "C" battery, connected in series with the loop and grid.

first detector circuit) is eliminated by the use of a 4½-volt "C" battery, connected in series with the loop and grid.

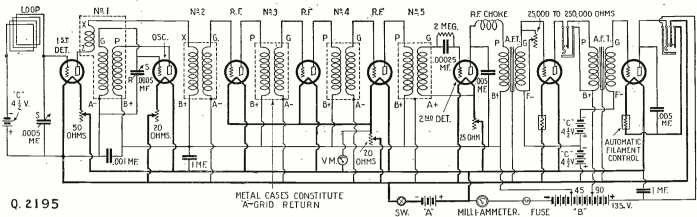
High-resistance rheostats are used on the tubes in order to give accurate and smooth control over a considerable range; the tubes having to burn at only a dim brilliancy, another source of noise is eliminated. It is best to use shockproof sockets for all tubes, or else to mount the sockets on a piece of bakelite, suspended on rubber bands. The metal shields on all the I.F, air-core transformers are grounded to the "A—" terminal; except in the case of the No. 5 unit, which has a wire running from "A—" to the lug on the shield. A radio-frequency choke coil is placed in series with the primary of the first audio transformer. The iron cores or shells of the transformers are grounded to the "A—", as well as the rotor plates of the two principal tuning condensers. It is best to place one of the new protective fuses in series with the "B—" battery line.

# Option of Tubes

If fairly strong signal or voice is desired on the loud-speaker, a UX112 tube can be used in the second audio stage, with a 9-volt "C" battery, as



Wiring diagram of the Super-Pliodyne 9-tube receiver, which employs six stages of tuned radio-frequency amplification, and incorporates a novel means of suppressing oscillations. The amount of radio-frequency amplification obtained is tremendous, resulting in a very sensitive and selective receiver.



Q. 2195. The Madison Moore Superheterodyne circuit, one of the mostrecent along superheterodyne lines. Special intermediate-frequency transformers are designed for the 199 and 201-A type of tubes, which make possible perfect matching between tubes and transformers, and result in the utmost quality possible to obtain when using either type of tube.

indicated in the diagram. The 4½-volt "C" battery is sufficient for both A.F. tubes if UX201-A tubes are employed throughout. UX199 3-volt tubes can be used in this superheterodyne, its manufacturers supplying specially-designed tuned-air-core transformers for these tubes. The small tubes can be used with the transformers supplied for use on the UX201-A, but results obtained are not satisfactory as with transformers of the proper impedance for the type of tube selected.

The volume control, comprising a graphite compression unit giving a range of from 25,000 to 250,000 ohms, is connected across the secondary of the first A.F. transformer, as shown. The voltmeter and millianmeter may be dispensed with if the constructor does not care to purchase them. Only the best grade of rheostats and bypass condensers should be purchased, as these are two probable sources of noise, especially in superheterodynes. The rheostat used to control the oscillator tube should be of the very highest quality; as variations in the resistance, due to a faulty rheostat, will cause changes in the frequency. In such a case the signal will fade and the set will not be satisfactory. Cheap by-pass condensers are other bad offenders, if they begin to leak. The operator may never suspect that these are the source of the noise, which resembles a steady steaming sound.

The tuned-air-core transformers, of the shielded type utilized in this set, may be placed about 3

source of the noise, which resembles a steady steaming sound.

The tuned-air-core transformers, of the shielded type utilized in this set, may be placed about 3 inches apart in a row at the rear of the base, with six of the tube sockets spaced in between them. When using these shielded transformers, there is no danger of picking up noises from house-lighting circuits, etc.: and, unlike other superheterodynes of the unshielded type, it is also impossible for this set to pick up a station unless the loop is actually connected in. Such reception shows that the various intermediate transformers are picking up radio waves; and it can readily be seen that a set which does this is not likely to tune sharply, and also that there is liable to be trouble from picking up more than one station at a time, as well as interference from nearby lighting and power circuits.

In constructing these I.F. units, the transformer condenser is not varied to tune the transformer, in connection with an oscillator and wave meter as is often done; but the number of turns on the secondary is changed until the circuit is balanced to within a fraction of 1% accuracy.

Note that the grid return of the second detector goes to the "filament plus" on the tube socket. Be sure to test all rheosats, and all condensers including the fixed unit, to see that they are not short-circuited or open-circuited before you install them. It is important to keep the "A" battery always well charged in operating superheterodynes, and a storage "B" battery is desirable.

PLUGS AND JACKS MOUNTED IN

# TRICKLE CHARGER

TRICKLE CHARGER

(Q. 2196) Mr. J. K. Stone, Christopher, Ill., asks as follows:
Q. 1. I would like to construct a trickle charger, one which can be used with a storage battery even while the set is in operation. Can you furnish me with any constructional information and other data which will enable me to construct this device?

A. 1. The parts necessary for the construction of the trickler charger are a step-down transformer (toy-train type, or bell-ringing transformer, with approximate output of 10 volts)

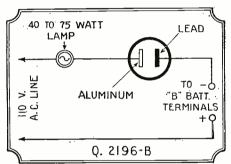
LEAD ALUMINUM 510 V STEP DOWN TRANSFORMER VENT HOLE RUBBER CAP LEAD ALUMINUM DISTILLED WATER AND AMMONIUM PHOSPHATE. 0.2196

2196 Wiring diagram of a trickle-charg-system, and the construction of a chemical rectifier employed in trickle chargers.

chemical rectifier cell, consisting and a chemical rectiner cell, consisting of a fruit jar, one aluminum rod element and one lead clement, approximately ½-inch in diameter and supported by a rubber cap (see illustration). The solution employed is a saturated solution of ammonium phosphate and distilled water.

Arrangement For Storage "B" Battery Charger Q. 2. Can I employ the same device for charging my storage "B" battery, which is composed of two 46-volt blocks (23 cells in each block. two volts to each cell, lead-plate type battery.) If not, please furnish me with details of construction of a storage "B" battery charger that will operate economically and satisfactorily.

A. 2. It is impossible to employ the trickle charger as arranged in Fig. 2196 for charging



Q. 2196-B The parts and connections necessary for a "B" battery charger, operating from an A.C. source are shown. With this device, it is possible to charge only one 45-volt block at a time.

a storage "B" battery; the voltage output is insufficient.

However, the changes in wiring, and necessary additions to convert it into a "B" battery charger, are really very few and simple. A 75-watt lamp in place of the step-down transformer and a few changes in the connections are all that are required. The wiring diagram for this device is shown in Fig. 2196-B.

# MULTIPLE RADIO INSTALLATION (Q. 2197) Mr. D. Wilkerson, Norwood, N. J.,

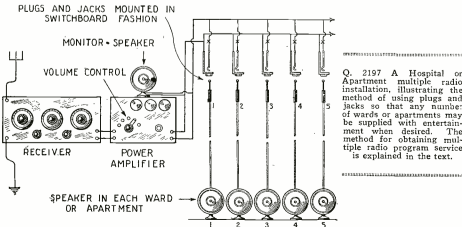
(Q. 2197) Mr. D. Wilkerson, Norwood, N. J., asks:

Q. 1. I wish to make a multiple radio installation in an apartment building. Can you furnish me with any data or diagram of the method of procedure?

A. 1. The system employed for making a radio installation where a number of outlets or loud speakers are to be used, as in hospitals, hotels or apartments, has often puzzled a good many constructors and radio-set builders. The I Want to Know Department of Radio News has received numerous letters which show interest in this subject. We here present a diagram of a simple installation which, when completed, is a neat and interesting affair.

It is essential that a power amplifier be employed where three or more outlets are concerned. The power amplifier should incorporate a volume control, which must be turned more and more towards the maximum setting, as the number of loud-speakers to be used is increased. The jacks and plugs may be mounted in switchboard fashion, the plugs on the horizontal board, the jacks on a vertical one. The plugs should be numbered corresponding to the apartment or ward number in which the loud-speaker is placed; thus, if radio reception is desired in apartment 13, plug 13 is placed within the jack. The constructor may also incorporate a volume control in each separate output; so that if apartment 13 complains that the volume is too great, the operator may easily reduce the volume for that particular line, without in any way decreasing the signal strength to any other outlet. The volume control should be conected to the leads marked "X", and consists of an ordinary variable resistance, 0 to 25.000 ohms.

The scheme as illustrated can of course be improved upon; for instance, three or four lines of jacks can be employed, each line running to a different receiver, each obtaining different stations, should one apartment desire to listen to some other program. Also, a common connection might be used for the installation of the loud-speaker, instead of two separate wires for each outlet, which is



Q. 2197 A Hospital or Apartment multiple radio installation, illustrating the method of using plugs and jacks so that any number of wards or apartments may be supplied with entertainment when desired. The method for obtaining multiple radio program service is explained in the text.



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me another set."

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Ē	Coarse Nib
	Name
d	Address
	Town RN-12

# A Universal All-Circuit Set

(Continued from page 665)

sections, one single .00038-mf. (17-plate) variable condenser, C4, one midget balancing condenser, C5, for use as a vernier, and two automatic filament controls, R4.

As shown in the illustrations, (Figs. 5, 6, and 7) when the back of the panel is toward you, the midget condenser, C5, is mounted in the top center hole, with its terminals toward your left. Directly below it is the switch, S. The 20-ohm rheostat, R, is about midway between these two instruments and a little toward their right, the 10-ohm rheostat, R1, to their left. The terminals of both rheostats should point toward the center of the panel. At the ex-(Continued on page 765)

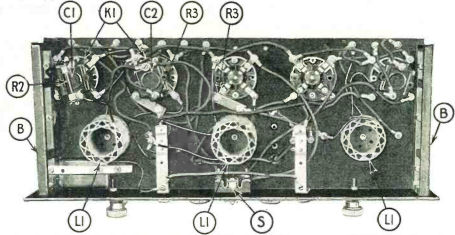


Fig. 7. An under view of the five-tube set. L1 are the R.F. transformers; C1-R2, the grid condenser and leak; C2, a by-pass condenser: R3, the stabilizing resistances; K1, the R.F. tube sockets; and S, the filament switch.

SYMBOL	Quantity	NAME OF PART	OF PART	REMARKS		MANUFACTURER 1
C	1	Var. Cond.	.0005 mf	23 Plate	1	10,5,11,82
L	1	Coupler	200-600 m	3 circuit tuner	3	4,5
T	2	Audio Trans.	31 to 1		2	6,7,36,8
P	1	Panel		7X18X1/8 inches	1	9,24,25
3P	1	Sub-Panel		7X17X1/8 inches	1	9,24,25
A	1	Cabinet		7X18X7 inches	1	26,27,28
3	2	Brackets	1	2 inch	1	9,29,5
D	2	Diale		Vernier	1	10,12,15,7
ВР	9	Binding Posts			1	13,14,5
K	3	Sockets		Universial Type	1	6,10,15,16,7
Jl	1	Jack		4 pt. filament control	1	10,17,18,19
J	1	Jack		3 pt. open circuit	1	10,17,18,19
S	1	Switch		Filament	1	18,20,30
Cl	1	Grid Cond.	.00025 mf		1	21,22,23.31
R	1	Rhecetat	10 ohm	With dial	1	11,15,17,20,31
Rl	1	Rheostat	20 ohm	With dial	1	11,15,17,20,31
0	1	Pilot Light			1	5
C2	1	Fixed Cond.	.002 mf	Detector By-pass	1	21,22,23,31
R2	1	Grid Leak	2 meg.		1	31,23

TO MAKE THE 5 TUBE RECEIVER, OMIT C AND L AND ADD THE FOLLOW-

ING PARTS. THE PANEL AND SUB-BASE DRILLING REMAINS THE SAME.

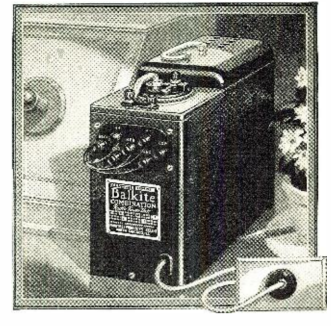
R4	2	Auto, Fil. Control			33	34,35
C4	1	Var. Cond.	00038 mf	17 plate	1	5,10,11,32,7
C3	1	Var. Cond.	.00038 mf	Tandem 17 plates each	1	5,10,11,32,7
Ll	3	R.F. Trans.		To Match Condenser	3	4,5,7
K1	2	Socketa		Universal Type	1	6,10,15,16,7
R3	2	Var. Dampers	700 ohm	(Special)	1	
C 5	1	Var. Cond.	.000025 mf	7 plate compensating	1	10,32
C6	1	Fixed Cond.	.006 mf	Вураее	1	21,22,23,31
C7	1	Fixed Cond.	.5 mf	Alternate for above (Bypass)	1	21,23,23,31

Pilot Elec. Mfg. Co. Inc.	17 H. H. Frost, Inc.	33 Radiall Co.
2 Dongan Elec. Mfg. Co.	18 Saturn Mig. & Sales Co.	34 Langbein-Kaufmann Radio Co
3 Twin Coupler Co.	19 Millimeter Mach. Wke., Inc.	35 Daven Radio Corp.
4 Ambassador Sales Co.,	20 Cutler-Harmer Mfg. Co.	36 Samson Electric Co.
5 Bruno Radio Corp.	21 Sangamo Elec. Co.	37
6 General Radio Co.	22 Dubilier Cond. & Radio Co.	38
7 All American Radio Corp.	23 Aerovox Wireless Corp.	39
8 Thordarson Elec. Mfg. Co.	24 Pausin Engineering Co.	40
9 American Hard Rubber Co.	25 General Insulate Co.	41
O Pagent Elec. Co. Inc.	26 Electrotype B'lking. Co.	42
Il DeJur Prods. Co.	27 Southern Toy Co.	43
IZ Mar-Co Co.	28 Corbett cabinet Co.	44
13 H. H. Eby Mfg. Co.	29 A. D. Cardwell Mfg. Co.	45
14 X-L Radio Labs.	30 Carter Radio Co.	46
15 Amsco Prods. Inc.	31 Polymet Mfg. Corp.	47
16 Benjamin Elec. Mfg. Co.	32 Hammarlund Mrg. Co.	48

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A New Balkite "B" at \$27.50

Eliminates "B" batteries and supplies "B" current from the light socket. Three new models. Balkite "B"-W at \$27.50 for sets of 5 tubes or less requiring 67 to 90 volts. Balkite "B"-X for sets of 8 tubes or less; capacity 30 milliamperes at 15 volts — \$42. Balkite "B"-Y for any radio set; capacity 40 milliamperes at 150 volts — \$69. (In Canada: "B"-W \$39; "B"-X \$59.50; "B"-Y \$96.)



The New Balkite Charger

MODEL J. Has two rates. A low trickle charge rate and a high rate for rapid charging. Can thus be used either as a trickle or as a high rate charger. Noiseless. Rates: with 6-volt battery, 2.5 and .5 amperes; with 4-volt battery, .8 and .2 ampere. Price \$19.50. West of Rockies \$20. (In Canada \$27.50.)



Balkite Trickle Charger, \$10 MODEL K. With 6-volt "A" bat-

MODEL K. With 6-volt "A" batteries can be left on continuous charge thus automatically keeping the battery at full power. With 4-volt batteries can be used as an intermittent charger. Or as a trickle charger if a resistance is added. Rackies \$10.50. (In Canada \$15.)

All Balkite Units operate from 110-120 volt, 50-60 cycle AC, except the Balkite Charger which is also made in 25-40 cycle model.

Now you can operate your radio set from the light socket. Merely by adding the new Balkite Combination Radio Power Unit. Once connected to your "A" battery and set and plugged into the light socket, it supplies automatic power to both circuits. You need not even turn it off and on, for it is controlled by the filament switch already on your set and is entirely automatic in operation. Whenever you turn on your set you will find it al-

ways ready to operate with full even silent power. It will give you a constant quality of reception that cannot be secured in any other way.

Balkite Combination can be installed in a few minutes, either near the set or in a remote location.

Like all Balkite Radio Power Units it has no tubes, nothing to replace or renew, is a permanent piece of equipment, and is built to conform with the standards of the Underwriters' Laboratories. It is noiseless in operation. It will serve any set now using either 4 or 6-volt "A" batteries and requiring up to 30 milliamperes at 135 volts of "B" current—any set of 8 tubes or less, including power tubes.

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your radio set and convert it into a light socket receiver. Know the pleasure and convenience of owning a set always ready to operate at full power. Price \$59.50. [\$83 in Canada.] Ask your dealer. Fansteel Products Co., Inc., North Chicago, Ill.

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Address

# The Shielded Hammarlund-Roberts Receiver

(Continued from page 654)

Now mount the middle variable condenser and the front wall of the shield on the front panel, with flat-head screws.

## WIRING THE R.F. UNIT

Although the set is not as yet completely assembled, we can now start wiring the R.F. unit; as it will be easier than after the shields are assembled.

The designers, in building the set, have planned a very systematic scheme of wiring, which if followed exactly, will insure accuracy with a minimum amount of labor. Spaghetti-insulated wire is recommended, especially where the wires pass hrough holes in the metal shields. Use a hot soldering iron cleaned and tinned, with resin-core solder.

Each wire in the layout, Fig. 6, is numbered. After a wire is placed in the set, cross it off the layout, Fig. 6, with a heavy pencil; after all are crossed off, the set is complete. Solder each end of each wire to the terminals indicated in the layout.

First, install wires 1 and 2. Then mount the equalizer condenser, C1, on the grid terminal of the second socket, S; after which the side walls of the shield nearest the panel may be assembled.

Then fasten connections 3, 4, 5 and 6. Wires 5 and 6 support the resistance R. Holes are provided in the shields where the wires pass. Then install wire 7 and condenser C1 on the grid terminal of the first socket.

Two terminals are provided for both rotor and stator plates of the variable condensers C. In making connections to the condensers use the nearest terminal. In the layout only one terminal for each set of plates shows, the other being directly under the first.

Now mount the first two R.F. coils, L, L1, to their respective condensers, and install wires 8, 9, 10, 11, 12, 13, 14 and 15. Wire 9 is connected to three terminals, as shown.

The remaining variable condenser, C, may now be mounted on the extension shaft and the two adjacent sides of the shields. Use three 1/2-inch 6/32 round-head screws for fastening the shields together and mounting the condenser.

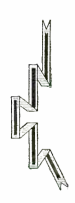
Now install wire 16 and then mount the third R.F. coil. Wires 17, 18 and 19 may now be soldered in place. Then mount the midget condenser, C3, to the side of the shield as shown, using the spacer (washer) provided with it. Wires 20, 21 and 22 and the back wall of the shield may now be ascended in place. sembled in place.

This practically completes the wiring of the radio-frequency and detector tubes, with the exception of the connections which will have to be made between these units and some of the terminals of the audio unit and battery binding posts. You will notice

# LIST OF PARTS

SYMBOL	Quantity.		VALUE OF PART	REMARKS '	1	MANUFACTURER *
Rs	1 .	Compined Fil. Switch & Rheostat	10 ohm		1	12,16,21
J	ı	Jack		Single Circuit	1	11,12
C	š	Variable Cond.	.00035 Mf.	Combined with L, Ll	2	
R	1	Fixed Resistance	2 oh ms	For R. F. Tubes	2	13,14
8	3	Socket		UX Type with Base	3	6,15,16
C1	2	Equalizing Cond.		For Neutralising	2	16,11,9
L, Ll	3	R.F. Transformer		Combined with C	2	
C2	1	Fixed Condenser	.00025 Mf.	With Grid Leak Clips	4	13,16,25
Ŕl	1	Grid Leak	2 meg.		5	18,13,19
C3	1	Midget Cond.	32 Mmf.		2	16,9,11
S <b>T</b>	1	Aerial Switch		S. P. D. T.	1	9,20,21
BP	10	Binding Post			6	16,23
R2	1	Auto.Fil.Control	1/2 Amp.	For power tube	7	19,23
R3	2	Auto.Fil.Control	1/4 Amp.		7	19,23
T	2	Audio Trans.	3-1 Ratio		8	16,11,24
C4	1	Fixed Condenser	.001 Mf.	Вуравз	4	13,17,25
D	2	Dials		Vernier	9	8,6,26
Sl	2	Sockets		UX Type without base	3	6,15,16
P	1	Panel	7X21X1/8#		2	27,28
SP	1	Sub_Panel	4-X11-X1/8		2_	27,28
SH	2	Shield	7X 6X6 "	Complete with lids	2	
ES	1	Extension Shaft		Special	2	
EB	1	Base Board	12X21X1/2	Wood Furnished with Cabinet	32	Or home made
V	4	Vacuum Tube		201A type	10	
٧1	1	Vacuum Tube		Power for last stage	10	
SB	1	Shield Plate	3uX3u	For Ant. Condenser	2	Or home made
<u>r</u>	2	Metal Strip	12X13X1/8	Support for Shields	2	Or home made
	1	Cabinet		For 7X21 Panel	32	33
		NUMBERS IN LA	ST COLUM	IN REFER TO CODE NUMBER	S BELC	w.
1 Carter	Radio	Co.	17 Micamo	old Radio Corp. 33 Ebo	o Cabin	et Co.
2 Hammar			18 Arthu	H. Lynch, Inc. 34		
3 Benjar 4 Sangar		ec. Mfg. Co.	19 Daven	Radio Corp. 35		
5 Intern	ations	al Resis. Co.	21 Cutler	Mfg. Co. 36 S-Hammer Mfg. Co. 37		· -
6 н. н.	Eby M	fg. Co.				
7 Radial			23 Langbein-Kaufman Co. 39			· · · · · · · · · · · · · · · · · · ·
8 Samson 9 The Ma	r-Co.(	0.	24 All American Radio Co. 40 25 Dubilier Cond. 4 Radio Co. 41			
0 E. T.	Cunnir	igham, Inc.	26 Kurs k	Easch Co. 42		
1 Pacent 2 H. H.	Elect	tric Co.	27 Insula 28 Americ	ting Co: of America 43		
3 Electr				Corp. of America 45		· · · · · · · · · · · · · · · · · · ·
4 Ward L	eonard	i Elec, Co	30 Ken-Re	id Corp. 46		
5 Alden	Mfg. (	3o.,	31 DeFore	et Radio Tel. & Tel. Co. 47		
6 Genera		E COST OF PART		Yacht Basin, Inc. 48		





# Eveready's exclusive Layerbilt construction makes this the most economical of "B" batteries

IMPROVEMENT on top of improvement has been the history of Eveready Radio Batteries. Here, in the radically different Eveready Layerbilt, is the "B" battery which tops them all. The ability of this battery to give you unrivaled service and economy is due to its unique internal design. Instead of the usual assembly of round cells, it is built of flat layers of current-producing materials pressed firmly together. This construction makes use of the spaces now wasted between the round-type cells and avoids the usual soldered wire connections. Eveready Layerbilt is every inch a

battery. This exclusive Eveready Battery development packs more active chemicals in a given space and enables them to produce more current and give longer life.

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WEEL-Boston
WWN-Chicago

WEEI-Boston WTAG-Worcester WFI-Philadelphia WGR-Buffalo WCAE-Pittsburgh WSAI-Cincinnati WTAM-Cleveland
WWJ-Detroit
WWSN-Chicago
WOC-Davenport
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KSD-St. Louis
WEC-Washington

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This HEAVY-DUTY EVER-EADY LAYERBILT BATTERY gives twice the service of the smaller Light-Duty batteries and greatly reduces your "B" battery operating cost.

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that there are very few connections; this is due to the fact that many are automatically made when the parts are mounted on the shield.

# WIRING THE AUDIO UNIT

You can now proceed to assemble and wire the audio unit. A very good view of the bottom of the audio unit is given in Fig. 4, which shows the location and placing of soldering lugs to which connections are made.

Next mount the two sockets, S1, placing the springs on the bottom side of the subpanel and the tube supports on the top side of the sub-panel. The two portions of the socket are disassembled by unscrewing the screw at the center. Be sure that the springs are not bent, or twisted; and in mounting the sockets be careful to assemble them so that the two halves fit together properly. As an additional check on the positions of the terminals, make sure that the arrow on the socket is in the same position as shown in Fig. 6.

Next mount the two audio transformers, T,T, with their terminals in the positions as shown in Fig. 6. The location of the terminals is very important. In mounting the transformers use four 3%-inch 6/32 round-head machine screws, two for each instrument. The other mounting holes will be used later for mounting the unit on the baseboard.

A simple way to mount the automatic filament controls, R2, R3, so that the terminals will be on the under side of the subpanel, is to disassemble the clips and then use ½-inch 4/36 round-head machine screws to fasten the mountings to the subpanel, with the screws projecting on its bottom side. Soldering lugs can be fastened in place on the under side of the sub-panel, making the connection with the terminals of R2, R3.

Next mount the binding posts in the order shown in Figs. 1 and 6. The soldering lugs

Next mount the binding posts in the order shown in Figs. 1 and 6. The soldering lugs should be placed on the bottom side of the sub-panel, except for that on the "A Bat. +" binding post, which should be placed on the top side instead.

Although all the connections are shown in the same style in the layout, you will note from the photographic illustrations that practically all the wiring of the audio unit is placed underneath the sub-panel. Therefore this unit is almost completely wired by itself before installing in the set.

Begin by soldering in place wires 23, 24, 25, 26, 27 and 48. Be sure that none of the connections on the underside of the subpanel is close enough to interfere with the action of the spring sockets. Where it is necessary to cross over the sockets the wires should be carried at least a quarter of an inch away from the socket springs.

inch away from the socket springs.

Now connect in turn wires 28, 29, 30, 31, 32, 33, 34 and 35. This completes the preliminary wiring of the audio unit.

You can now mount the audio unit on the baseboard as shown in Fig. 3 and make the final connections between the audio terminals and the rest of the receiver.

In mounting the unit, use the remaining holes in the transformers, through which should be threaded 1½-inch No. 6 roundhead wood screws. The unit should be mounted as shown, with a space of ¼-inch between the edge of the unit sub-panel and the shields on the one side, and 1½ inches between the front edge of the sub-panel and the front panel of the receiver.

Now connect in turn wires 36, 37, 38, 39, 40, 41, 42, 43 and 44. The by-pass condenser, C4, may now be connected to the socket terminals with wires 46 and 47. One more wire, 45, which connects the frame of the first variable condenser with the shield, completes the wiring.

PLACING THE SET IN OPERATION

If you have followed the wiring instruc-

# Complete Parts for the

# **ULTRADYNE**

The Ultradyne is the only receiver that incorporates the "Modulation System" of radio reception. The most selective set known—capable of detecting the faintest broadcast signals, making them audible on the loud speaker. A real distance getter. Fully described in our free circular.

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The easiest receiver on the market to assemble. Designed and backed by the leading radio manufacturers. Every part synchronizes the most efficient 5-tube receiver.

# LC-27

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in your own home and use it to your heart's content on 30 DAYS' TRIAL. Entertain your family and friends. Listen to the music, concerts, sports, news, market reports from stations all over the country. Compare it with other sets for beautiful appearance-wonderful performance and low price—and if you are not convinced that Westingale gives you the greatest measure of Radio satisfaction and the best value for the money-YOU DON'T HAVE TO KEEP IT.

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# An Amazing New 6-Tube, Two-Dial Receiver That You Can Easily Build at Home.

The perfect tone reproduction of the new Quadraformer can not begin to be approached by any other receiver—not even former Quadraformer models. But this is not all, for the Quadraformer system of radio frequency amplification accomplishes a combination of radio virtues previously thought impossible in one radio receiver. As Mr. W. G. Hopson (address on request) wrote of the Quadraformer V:

I am one of those fans looking for tone

I am one of the Quadraformer V:

I am one of those fans looking for tone quality, selectivity and distance, and I have found the three hard to get at the same time, as it has been generally necessary to sacrifice at least one. Recently I built one of your Quadraforners and it surprised me by qualifying in all three. It has a wonderful tone, is very selective, and is a good distance getter. I have traveled from coast to coast and even ventured down into southern Florida. We live in the heart of Chicago and on a recent Saturday night, when the Chicago stations were doing their best I went through them and brought in ten distant stations, including KFF!

# NEW FEATURES: Selective SELECTIVITY and **SENSITIVITY**

In driving your automobile, you select the gear ratio to suit the need of the moment. If the going is hard, a shift into the powerful low and the car plows right on thru. Second gear is a mixture of power and speed, and high is mostly speed.

mostly speed.

The new Quadraformer VI adapts this idea to radio. An arrow knob on the panel has three numbered positions. Set it on "1", and you have maximum selectivity with normal sensitivity. Position "2" is intermediate between selectivity and sensitivity; while "3" gives the set's greatest sensitivity and normal selectivity. For the first time, a radio may be adjusted to work best in any location, and varied from maximum selectivity to maximum sensitivity instantly, at the operator's wish, to suit receiving conditions.

# New SHIELDED QUADRAFORMERS

The famous Quadraformer coils have been redesigned and are individually shielded in handsome burnished copper containers. Large wire, specially insulated, is used and the coils are unconditionally guaranteed against burn-outs or other defects. The new shielding makes the set unusually selective, as energy, pick-up by the individual circuits is prevented, and the signal energy you desire to amplify is forced thru each tuned circuit successively.

# Efficient HIGH WAVE-LENGTH **AMPLIFICATION**

AMPLIFICATION

Many sets amplify satisfactorily the wavelengths below 400 meters, but fall down miserably on the higher wave-lengths. In the new Ouadraformer VI is incorporated the AMPLITROL—Gearhart Schlueter's latest invention—which absolutely gives you the same powerful amplification on wave-lengths up to, and above, 600 meters, as it does on those around 200. KSD. KFUO, KYW, WHA, WOAW, WNYC and WHO boom in with a volume that is amazing.

# Simplicity of Control:

The set is easy to tune—two dials bring in your stations. No verniers. Logs absolutely. It is easy to build. You need only the new Quadraformer Essential Kit, which contains the three shielded Quadraformers, the Amplitrol, the Selectivity Control, and complete instructions, which costs \$17.50 prepaid; and some \$50 worth of other standard parts, most of which you probably have.

Send 25c today for the new OUADRA.

Send 25c. today for the new QUADRA-FORMER BOOK, which contains complete step-by-step instructions for building this wonder set.

Gearhart-Schlueter Radio Corpn.
O. Box 666A Fresno, California P. O. Box 666A

tions carefully, you will now have the wiring of the receiver completed and ready for testing and adjustment of the equalizer cir-

The aerial wire should be connected with the center terminal of the aerial switch, SW.

The scheme of connections for the ground and the "A," "B" and "C" batteries is shown clearly in Fig. 6. A good way of making the ground connection is to connect the ground wire directly to the negative terminal of the "A" battery.

Now insert your loud-speaker plug into the jack and you are ready to proceed with the testing and adjustment of the set preparatory to actual operation.

While the selection of the parts that go into the construction of a receiver is important and their proper use essential to efficient operation, you must not lose sight of the fact that the kind of accessories you use with the set will determine in a large measure the degree of efficiency and pleasure you will get from your radio installation.

One of the most important items for efficient operation is that of good tubes. Those mentioned in the list of parts will be sure to give you good results and are therefore recommended. For faithful reproduction you will find it worthwhile to invest in a loud speaker of good characteristics. A good headset should be used for tuning in far distant stations.

A storage battery or power unit will give you a good source of filament current for your receiver. Only the best of dry-cell "B" and "C" batteries or eliminators should be used. "B" battery eliminators are increasing in popularity as a result of the perfection of rectifier these. Most of the perfection of rectifier tubes. Most of the eliminators which use the Raytheon type of tube will be found satisfactory.

A good aerial installation is absolutely

necessary for most efficient operation. Because of the shielding in this set, the outside pick-up is reduced to a minimum. Insulators, wire, lightning arrester, and all the other miscellaneous parts necessary for an antenna installation can be obtained from any radio dealer, as well as the cabinet required.

On page 646 will be found an illustration of the condenser and inductances employed in the radio-frequency amplifier of this receiver.

# Q. R. A.'s

J-3QQ. Keikichi Yamaguchi, 18 Nakayamate, 4-chome, Kobe, Japan. (Japanese Amateur Relay League) Will QSL, QRH, QSB, QRK, etc., all cards.

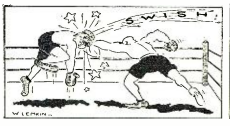
5ADY. Frank Watts, 1716 Park Ave.. Shreveport, La., 10 watts Cw, 80, 40-20 meters. Portable station call, 5AMC.

5AKC. D. Bertrand, 318 Marshall St. Shreveport, La. 50 watts Cw, 80, 150

5AUO. Norman C. Willis, DeQueen, Ark., 201A on 40 meters. All cards QSL'd.

Herschel R. Caler, Springdale, Ark., 20, 40, 80 meters. All cards QSL'a same day as received.

# A SOLID CONNECTION



# **FULL-AUTOMATIC**

# **POWER SWITCH**



PATENTS APPLIED FOR

# Forget Your "B" Eliminator THIS SWITCH AUTOMATICALLY CONTROLS IT

100% AUTOMATIC CONTROL OF "B" ELIMINATOR AND TRICKLE CHARGER

When you snap off your set "FULL AUTOMATIC" turns off your "B" Eliminator for you - and of course when you snap on your set—turns it on again.

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The Fire Underwriters now require that the "A" Battery circuit of that the "A" Battery circuit of EVERY RADIO SET be protected by a fuse. This feature is built into the FULL-AUTOMATIC switch.

A FULL-AUTOMATIC POWER SWITCH should be installed with every "I" Ellminator sent out on approval to your customers. Should customer forget to turn off the "B" Eliminator, it will burn out the tube or condensers. Not only do you risk this loss, but the experience may discourage your customer from purchasing the "B" Eliminator.

The Full-Automatic switch is 100% Insurance For You

SOLD BY THE BETTER RADIO STORES Manufactured and Guaranteed by LIBERTY BELL MFG. CO., Inc. **MINERVA** OHIO



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Regular Price;\$50.00—Shipped on approval anywhere in the U. S. A. Positively the greatest value in the history of Radio. If after seeing it and trying it out you do not agree, just return it to us. Latest and greatest 5-tube Tuned Radio Frequency Hook-up, licensed by U. S. Navy Dept. Manufactured by us from raw materials—backed by 21 years' experience. Not a "hodge-podge," inefficient assembled job. Volume, distance, tone quality and selectivity that will surprise and delight you.

Agents Send for details of our wonderful franchise and trade-in allowance on old sets. We pay you cach. Write today. Beat the other fellow to it.

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Estb. 1905

Grace at Ravenswood Chicago, Illinois



# Wonderful *new* Loud Speaker



# You've no idea what a difference the Acme makes!

"I THOUGHT I was getting the best possible reproduction out of my set. But I found I really had no idea how clearly it could reproduce music, until I got your new Acme Loud Speaker. It certainly makes a surprising difference..."

The wonderful new Acme Loud Speaker successfully reproduces voices and music in your own home as clearly as they were originally created in the broadcasting studio. It reproduces the voice of the singer in all its thrilling, tender beauty. It brings out the different personality in each voice, so that you can tell one voice from another. It recreates orchestral music so clearly that you can hear each instrument playing. It reproduces low notes and tones as clearly as high notes and tones. You hear the bass and treble, harmony and melody.

All this was not done in a moment, Acme engineers worked five years and made 256 experimental speakers, before they arrived at the new Acme Enclosed Free Edge Cone and Acme Reproducing Unit, which together are responsible for this great increase in radio enjoyment.

Hear this new Acme at your dealer's

TRY OUT this new Acme for yourself. See if all we have said about it is not true. Compare it with others in the dealer's store. Drop in at your dealer's today and hear this remarkable new speaker. Made by Acme Apparatus Co., Pioneer Radio and Transformer Engineers and Manufacturers, Cambridge, Mass., U. S. A. Dept. K-20.

Acme K-3 Enclosed Single Free Edge Cone Speaker, (shown above). Diameter of cone, 11 ins. Green bronze metal case. Price: \$18.50

Acme K-1 Enclosed Double Free Edge Cone Speaker. Diameter of cone, 14 ins. Tan metal case. Price: \$25.00

Acme Enclosed Free Edge Cones and Acme Reproducing Units, (Designed for use exclusively with the free edge cone) eliminate resonance and preserve the tones, pure, round and clear. A fixed edge cone, to produce the same results, would have to be three times the diameter, too clumsy for your living-room. High notes are reproduced toward the center of the cone; low notes, toward the edge. The laws of vibration make it possible to produce low notes with a small cone, provided the edge is free and enclosed, and provided the reproducing unit is especially designed for use with a free edge cone.

Write us for circular describing full line of Acme products.



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Continuous and uniform flow of power is supplied from your house current at a cost of less than one-half cent per All Batteries Eliminated. Beautiful duo-tone solid walnut cabinet. Panel control board artistically decorated. Equipped with built-in Amplion speaker of great volume and tone clarity. Ask Your Dealer.

List Price Without Tubes Model E Console with Power Unit ... \$275 Model E Console without Power Unit \$165



# Model F-Single Control Six Tubes. List Price \$115

Harmonizes with the furnishings of the richest home! Meets the demands of the most exacting radio enthusiast. The long distance range of this set, its flawless reproduction and the simplicity of its one-dial control, make it one of the biggest radio values. One stage of transformer audio with two stages of Impedance-Coupling in the audio circuit give this model unsurpassed volume and tone. You Must Hear It.

# THE DISTANTONE LINE

In addition to the two models shown here, the Distantone line includes five tube receivers of two and three dial control and five and six tube sets with single dial control, all tuned radio frequency.

DISTRIBUTORS Write or wire us today for the Distantone proposition.

DISTANTONE RADIOS INC., Lynbrook, Long Island, N. Y.

# Radio Aids Railroading

(Continued from page 640)

so-called "hump" or the control point, where the yardmaster maintains his base of operations. Here, between the house of the yardmaster and the pole holding the colored signal lights, was strung the antenna.
This corrupted use of the signal towers must have astounded the native citizens of Gibson! The transmitter itself was installed in the house at the "hump." The operation of the transmitter was reduced to utmost simplicity—relays being provided so that the sending set could be placed in action by pushing a button on the microphone handle.

# THE PROBLEM OF "SWITCHING"

The conditions under which these pioneer experiments were introduced is best described by P. H. Betts, who designed the receiving set thus used. He tells us:

"To the Gibson yard come freight trains

from all directions, made up of cars destined to go to many different places. It is the purpose of the yard to sort out the cars for each destination. The incoming train is shoved up to the top of a hill called the 'hump'; a car or a group of cars is 'cut' from the train and coasts down the other side of the hill into the track appropriate to its destination. The speed of a train of cars up to the hump must be closely regulated, since there must be an appropriate interval between groups or single cars to allow the safe operation of the switches. When there are a large number of cars going to one destination the speed can be greater, because the cars coupled together take less space than single cars. In case of a slip in handling any of the cars it is necessary to correct the error before proceeding with further assortment. All this requires frequent signals from the yardmaster at the 'hump' to the engineman of the pushing locomotive.

"The problem was tackled in the usual railroad method—that of colored signal-lights set from a switchboard at the hump. But it is obvious that if more orders could be indicated, or if individual orders could be given to fit every specific case, the control would be more efficient. Then, too, the climate is such that there is often mist, and this almost obliterates the signals. At best the signals are only dimly visible in good daylight; and in the afternoon, the sun is back of the signal and makes its light almost invisible to the engineman. The distance of the engineman from the hump is, of course, the length of the train his locomotive is pushing, and this may often be as much as a mile. In cases of emergency, when the signal lights are totally obscured, the roundhouse whistle is used. This, of course, is cumbersome, and a better way of communicating with the engineer

# HOW RADIO SIMPLIFIED SIGNALING

The results achieved in using radio as a means of assorting box cars and routing them to their proper destinations are de-

scribed as follows:
"After the preliminary testing the system was turned over to the yardmaster for practical operation. All that was necessary for him to do was to push the button on the microphone and talk, practically the same procedure as would have been used to talk to any of the towers.

"It was apparent how much more useful the radio system would be than that of signal lights when the yardmaster told the engineman to come ahead with his train at a good speed until the first car had reached the hump. For a while it looked as though he had entirely forgotten that the cars could not be allowed to go over the hump at a speed greater than four miles per hour,



EFORE you build or buy a radio be sure to consult our new 100 page catalog-sent to you free. All the latest kits, accessories, and parts-a million dollar radio stock to choose from.

# We Save You Money

We handle only brand new apparatus-standard makes that are fully guaranteed. QUANTITY sale of QUALITY parts explains our low prices. Compare with others and see why thousands of fans look to us as radio headquarters. Write for your copy of this new catalog

# CHICAGO SALVAGE STOCK STORE

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CHICAGO, U. S. A.





Provides complete noiseless filament control for all radio tubes without change of connections. Metal parts are nickel plated. One hole mounting. Self contained switch opens battery circuit when desired.

# What Really Comes Through Your Transformer?

We know what you want to get out of your set. Everyone wants it. It is clear, pure-toned reception—and you don't want to miss a note from the muffled base of the kettledrum or the profound booming of the baseviol to the shrill "sky-high" tones of the fife and piccolo.

So much depends on your circuit, so much on your speaker—but even more on your transformers. To render sweet music and to get the full range of orchestral or instrumental performance, the transformer must faithfully reproduce all frequencies.

# FERRANTI TRANSFORMER

Meets Every Condition of Good Audio Reception

It takes two and a half miles of wire for the coils of the A.F. 3 and one and a half for the A.F. 4 plus the many refinements which the genius of Dr. Ferranti has made possible, to create transformers whose amplification curve is almost perfect—almost a straight line. By installing Ferrantis you can modernize your old set or perfect your new one, Ferranti will give you an uncensored message from the sending station.

If you want to make the best of the power tube feeding the loud speaker, use Ferranti.

Ask your dealer for a Ferranti. Don't be satisfied until you have installed one. If he does not carry Ferranti Transformers, write us and we shall tell you where you can get one. No better transformer is available at any price.

For the best available transformer results—Ferranti Audio Frequency Transformer A.F. 3—ratio 3½ to 1—\$12.

For a transformer far superior to the average, use Ferranti A. F. 4—ratio 3½ to 1—\$8.50.

#### HIGHSPOTS

High amplification ratio with flat curve.

Ferranti brings out the fundamental frequency of low tones—none are heard merely by inference from higher harmonics.

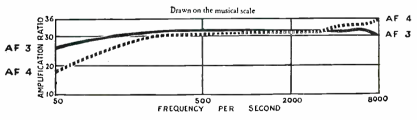
Every transformer tested ten times
— all short-circuit turns eliminated.

Windings have high impedence.

Built by an established manufacturing company with forty years' experience in the winding of coils of fine wire for electrical instruments and meters.

Primary shunted with built-in condenser of correct capacity

Tested to 1000 volts between primary and secondary and between primary and secondary and ground.

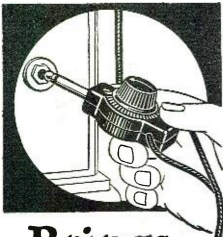


This graph is drawn on a musical scale—the only accurate way of showing the full value of each tone which your set receives. Note that the evenness and fullness of amplification in both the Ferranti A. F. 3 and the A. F. 4 extends throughout the range of the organ, cello and the human voice.

No Better Transformer Is Available at Any Price

FERRANTI, INC. 130 West 42nd Street New York, N. Y. No Better Transformer Is Available at Any Price

THE NEARLY PERFECT TRANSFORMER



# Brings Your Set Up To Date

The only real advance claimed by the makers of this year's best sets is improvement in tone performance. This improvement can be made in your present set by simply adding the Centralab Modu-Plug. This modernizing device makes your reception equal in tone performance to that of the latest high-priced receivers.

Modu-Plug is warranted by Central Radio Laboratories, makers of variable resistances for sixtynine manufacturers of leading standard sets.

Centralab Modu-Plug replaces the loud speaker plug. Gives any degree of tone volume from a whisper to maximum by simply turning the small knob on the plug, without adjustments of other controls. Modu-Plug matches the speaker impedance to the output impedance of the set. Reduces interfering noises. Clarity and faithful reproduction equal the latest developments in perfected performance.

\$2.50 at your dealer's, or mailed direct, C.O.D.

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Centralab Radiohm permits clear, true-tone reception by holding the sensitive respectation position which munediately precedes the point, without distortion cr loss of selectivity, A standard unit on leading sets. Retail Price, \$2,00, at your dealer's or from us C.O.D.



as the train was approaching at a speed very close to ten miles per hour. One of the car inspectors reminded the yardmaster of this, and the latter made a wild grab for the microphone and shouted 'Slow down to two miles an hour.' The engineman had been expecting some such order, and immediately slowed the train down as directed. The best that could have been done with the signal lights would have been to instruct the engineman to come ahead at four miles an hour until ordered to slow down.

"Very often new ideas meet with a lack of sympathy, and consequently fail to accomplish their purpose. This was not the fate of the radio system, for it met with enthusiastic recognition by all, who were in touch with its operation. Inasmuch as no commercial installation has been made, and as the first demonstrations lasted but two days, no definite data can be advanced to show how much operation can be speeded up by the use of the radio telephone system. The railway engineers, who were present during the tests, were enthusiastic, and it may very well be that this small beginning may mean the introduction of radio telephony to the railway field."

#### How to Build a Pianorad

(Continued from page 655)

nections is to try one way and then the other; the speaker will give out a loud squeal when the connections are correct.

#### TUNING THE PIANORAD

Now we come to the problem of controlling this squeal, and making a musical tone out of it. First we connect a fixed condenser (C)) across the secondary winding as shown; immediately the squeal becomes much lower in pitch. By connecting condensers of different capacities across this winding, the pitch of the squeal will be correspondingly varied. The larger the condenser, the lower the pitch, and vice versa.

It is almost impossible to obtain fixed condensers of the exact capacities required to tune the circuit to a definite musical tone. Therefore, we connect across the coil a fixed condenser that gives a note rather near, but higher in pitch than the musical tone required; and then fine iron wires, or for that matter any small pieces of iron such as nails, are placed in the center of the windings, where the core was originally. As the iron approaches the coil the pitch of the tone lowers. Perhaps the correct note is obtained with a piece of iron wire half way into the coil. Some means, therefore, must be devised to hold the iron in position.

In building the Pianorad it was found that the simplest method is to fill the center holes of the windings with modeling clay, and then stick the iron wires into the clay. In this way a very gradual change in pitch can be made and it can be held constant at any desired value.

It was found that for the lowest tone of the Pianorad, which is one octave below middle C. or a frequency of 128 cycles per second, a fixed condenser of .02-\(mu f\). capacity was required. For the highest note, one octave above middle C, or a frequency of 512 cycles, no condenser was required. A few pieces of iron wire in the core were sufficient to lower the pitch to the desired value.

This audio oscillator of Fig. 1 will be found useful in the experimenter's laboratory for other purposes than that of generating musical tones. It may be used for testing loud-speakers, transformers, and other radio apparatus.

Instead of connecting the loud-speaker directly in the plate circuit of the vacuum

### Greater Distance Finer Selectivity Greater Power

with





#### TUNED RADIO FREQUENCY KIT

\$12.00

Replace your present inductances with this Aero Coil Tuned Radio Frequency Kit. It will positively improve the performance of your receiver. Special patented Aero Coil construction eliminates radio frequency losses. You will notice instantly, a tremendous improvement in volume, tone and selectivity.

This kit consists of three matched units. The antenna coupler has a variable primary. Uses .00035 condenser. Coils are uniformly air spaced. No dope is used. Consequently they tune into resonance on a "knife's edge."

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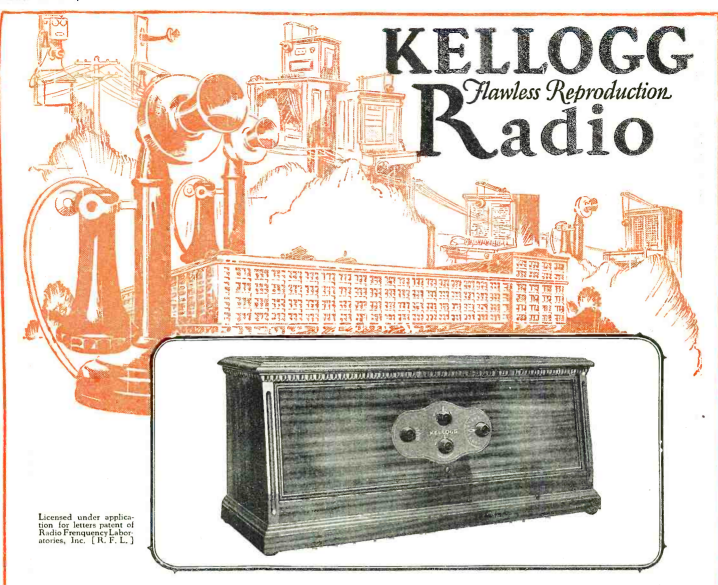
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Backed by 29 Years'
Telephone Experience



Model 508 includes the apparatus of the table model and the wonderful new, long air column Kellogg speaker, with ample space for all batteries or power supply units.

FLAWLESS, faultless radio reproduction such as Kellogg has attained can come from experience alone. In radio set building, nothing — absolutely nothing — matches experience.

Model 507 receiver is the finished result of our 29 years' experience in voice transmission — a set that cannot squeal or howl — that brings them in with a "punch" to delight the most critical radio fan.

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console model 508.

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#### Beautiful Loop That's Remarkably Efficient

THE current popular requirement for a beautiful, compact loop that is highly efficient is met perfectly by the Bodine De Luxe Loop. The beautifully proportioned hand rubbed walnut frame of this attractive loop improves the most tastefully furnished room. The De Luxe Loop is but 12 x 26 inches over-all, yet its outstanding efficiency is remarkable. By tuning out interferences and reduction of static this efficient loop materially improves tone quality. Designed for loop sets, but can be used with many aerial sets. Price, Bodine De Luxe loop all models \$12.00.

#### Bodine Folding Loop

Simple, compact, and very efficient. This remarkable loop is a great favorite with owners of loop sets. Basket weave winding improves efficiency. Wire is especially designed to avoid stretching, and holds its shape under long service. Price, Bodine folding loop \$8.50 to \$10.00.



#### About Twin-Eight Coils

Reliable Radio Laboratories, Escanaba, Michigan, writes: "We have decided to use Bodine Twin-Eight Coils in our sets for the following reasons:

following reasons:

"They are more uniform than any other.

"Their actual output of amplification is higher than any of the other coils used in comparative tests. "They have practically no interinductance between stages even when placed very close together—in fact at a space where circular coils begin to show interinductance. "They handle extremely well in any circuit. "They can be used easily in circuits where any other coils—that we know of—will not work at all."

The opinion of Re-



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BODINE ELECTRIC COMPANY,
2251 West Ohio Street.
Chicases.
Kindly mail FREE circular describing:
Bodine Radio Loops,
How to use a loop with aerial receiver.
How to build the Bodine Twin-Eight Receiver.

tube, as shown in Fig. 1, it was first connected to a 1000-turn honeycomb coil, coupled to the transformer windings. the windings were placed inside of the honeycomb coil.) Our first Pianorad comprised twenty-five oscillator tubes, one for each note on the key-board, and twenty-five honeycomb coils, connected in series, and coupled to the oscillator windings. This arrangement was made in the belief that one loud-speaker could be used for all tubes. The output from the twenty-five coils was amplified by a power tube, in the plate circuit of which was placed the loudspeaker.

With this arrangement a very peculiar phenomenon was observed. When all the circuits were accurately tuned, the music played on the instrument was very melodious. However, a slight change in the pitch or frequency of one or more of the circuits, due to slight variations of the filament current or other causes, produced a very disturbing effect. For example, if middle C turbing effect. For example, if middle C and high C were exactly in tune, the second harmonic of middle C would fall in phase with the fundamental of high C, and the two notes would harmonize. If either of the notes fell slightly out of tune a powerful beat would result and when chords were played, this was very serious. As in the superheterodyne, the beat note is of a frequency equal to the difference between the two frequencies producing it; and in the above case it is the difference between the frequency of the second harmonic of middle C, and the fundamental of high C.

As the beat note is considerably stronger than either of the two notes producing it, and as all three were amplified and then passed through the loud-speaker, the interference caused by the beat was so great that all musical harmony was lost. It is impossible to maintain the circuits in an absolutely constant state and the only alternative is to employ a separate loud-speaker unit for each tube. By so doing no beat note is produced until the sound waves interfere with each other outside. While the beat notes are present they are so weak that they can hardly be detected by ear.

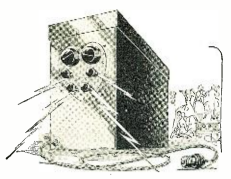
#### SIMPLIFYING THE ASSEMBLY

Illustrations in the November issue show the twenty-five loud-speaker units mounted on one sound chamber which opens out into a bell-shaped horn. Each unit was connected to its respective vacuum tube and switch on the key-board. As adjustable units are used, the volume of each note can be regulated until all are uniform. It is obvious that, by the use of a separate unit for each note, the honeycomb coils could be eliminated; and each unit is connected to its respective plate circuit, according to Fig. 1.

Perhaps Fig. 2 will give a better idea of the connections. Here only four tubes are shown; the other twenty-one, however, are all connected in like manner. A voltmeter across the filament terminals is required, because a slight change in filament current will throw the apparatus out of tune. When it has been once tuned at the proper voltage it is necessary to adjust the filaments to the same voltage every time the instrument is to be played.

As the twenty-five type 201A tubes draw 6¼ amperes, a heavy duty 7-ampere filament rheostat, mounted on the back of the cabinet, is used. A "B" battery of 90 volts is sufficient; as "B" current is used only when the keys are depressed, the ordinary radio batteries are large enough.

The assembly of the apparatus is clearly shown in the illustrations. The vacuum tubes, with their accompanying coils and condensers, are mounted on shelves and placed in the console cabinet. Each shelf has its filament and loud-speaker binding posts; so that the connections to it can be



#### VELVETONE

#### The "B" Battery Eliminator with an exclusive principle

PERATE your set from the light ception than ever possible with trouble-some "B" batteries. VELVETONE, the new improved "B" battery eliminator, employs an exclusive principle not found in any other eliminator. A refilteration process takes place in the VELVETONE circuit, which removes every particle of minus pulsation before current enters receiving set. Positively insures a velvety flow of maximum "B" current at times-free from hum or distortion. VELVETONE gives more volume and improves tonal quality of reception. Brings in weak and distant stations without strain on tubes-never runs down.

No working parts to get out of order, or be replaced. Built to last indefinitely. Guaranteed to operate any receiving set satisfactorily, no matter what style or size. Price \$31.95 installed complete. No further expense, except about 50c a year for electric current from your house lighting circuit. Write today for

OUTPUT TABLE

descriptive literature, giving name of your Radio

Load Voltage Load Voltage
10 mils. - 166
20 mils. - 146
30 mils. - 130
40 mils. - 116
50 mils. - 104
60 mils. - 90
70 mils. - 80
80 mils. - 70

DEALERS: Write or wire for our attractive selling offer for your territory . . . . . 137 dealers secured in Los Angeles County in August.

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Look for the Trade Mark



on the condensers you buy and make sure they are the proper voltage.

Tobe Deutschmann Co., Cambridge,

# rons Out the Wrinkles in Lighting Current



Amplifier knob gives range from 65 to 115 volts on amplifier tubes — (120-160 volts on power tubes).

Detector knob gives regulation from 10 to 70 volts.

On and off switch.

Only four connections to make.

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Your local Willard Service Station will act as your jobber on Willard Radio Products.

This means a quick source of supply for strictly fresh material which you can turn over to your customers in the pink of condition.

Your local Willard Service Station will also assume the responsibility for service, if needed.

Months of operation have proved that this plan is effective, and profitable for all concerned.

Willard Radio Products will be advertised extensively this fall. Doubles and full-pages in The Saturday Evening Post and other leading publications.

# The Willard "B" Power Unit

Here's a Radio Power Unit that takes hold of house lighting current and irons it out s-m-o-o-t-h so you can use it for steady "B" power in your radio set.

No acid in this unit. Just a harmless solution which won't do a bit of damage if you happen to spill it. No tubes to wear out, either.

And you can depend on it to deliver a continuous flow of steady "B" power in any type of one to tentube radio set, including those using power tubes in their audio stages.

WILLARD STORAGE BATTERY CO. CLEVELAND, OHIO, U.S.A.

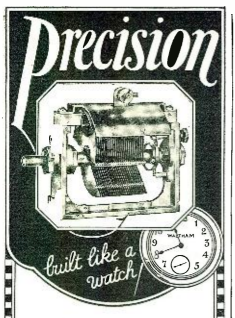
Have your local Willard Service Station explain the details of this practical plan for advertising and selling radio products. The advertisements are signed:

#### The Willard Battery men

and their Authorized Radio Dealers

Appropriate signs and window cards will identify you as an Authorized Dealer. Booklets and other valuable selling helps will be furnished.

Your Nearest Willard Service Station is Your Nearest Willard Jobber



### Precision

of detail, both electrically and mechanically, is what places so far ahead of the field the



Electrically this condenser has mathematically proportioned plates so that all stations are uniformly spaced. The dielectric is small and well removed from the field. The plates are small and close together avoiding losses due to fringing effects and large plate area and are plated for high surface conductivity.

Mechanically this condenser is the smallest made. It is built on a rugged frame capable of mounting in all positions with or without single-hole mounting. The rotor is of heavy construction having cone bearings on either end and should wear indefinitely without adjustment. A shield is incorporated with the condenser to protect against injury and dust.
The Samson Uniform Fre-

quency Condenser is furnished in five sizes: Prices 500 mmf., \$7.50; 350 mmf., \$7.25; 250 mmf., \$7.00; 125 mmf., \$7.00; 75 mmf., \$7.00.

Our book "Audio Amplification" already accepted as a manual of audio design by many radio engineers — contains much original information of greatest practical value to those interested in bettering the quality of their reproduction. Sent upon receipt of 25c.

#### Samson Electric Co. BWO

Main Office Canton, Mass.

Manufacturers Since 1882

removed and the shelf can be taken out for repair or other purposes.

The process of tuning the Pianorad is very simple. Of course, each tube is first roughly adjusted to the proper frequency by means of fixed condensers, after which the final adjustment is made by means of the iron wires placed in the center of the coils. Anyone with a musical ear and a piano or other musical instrument for comparison will have little difficulty in tuning the Pianorad.

#### A 14-Tube Receiver

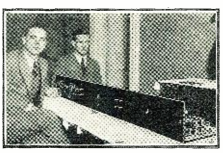
(Continued from page 641)

must not cut off the side bands. It has to be faithful in reproduction, without any distortion in the receiver itself, even on powerful signals. It also must go below the static levels; and the amplification must be great enough so that any signal that actuates the grid of the first tube, will come through with loud speaker strength.

With all of these specifications in mind, work was started, but not in the usual way; in fact, it was just opposite. First, a good detector and audio amplifier was built that did not cause any complications; and sufficient amplification was obtained without any distortion to operate a loud speaker at normal volume. This part of the circuit will be omitted, as no trouble was experienced in the construction of it.

#### FIVE STAGES OF R.F.

To this was coupled a five-stage, untuned, cascade radio frequency amplifier, (Fig. 2) designed to cover a wave band from 200 to 600 meters. The windings of the radio frequency transformers were staggered, so that each tube was kept just below the oscillating point. This system of intermediate-radio frequency amplification was found to be superior to the superheterodyne system when using so many stages, for several reasons: i. e., first the danger of cutting off the side bands, which gives you most of your



Even though this receiver has many tubes, the control of it is simple.

delicate harmony and overtones, which could happen in the superheterodyne system by too sharp a tuning of the intermediate transformers, is eliminated; second, the matching and balancing of tubes and transformers is also eliminated, for the same reason as in the first, because this intermediate amplifier covers a wide band of frequency; third, the potentiometer control is eliminated, which simplifies the operation of the receiver, besides allowing the correct negative biasing of the tubes, so that each tube may operate at the correct part of its characteristic term, which prevents distortion, as well as keeping it from being critical.

Now that we have a simple, yet very effi-cient as well as stable means of radio frequency amplification that is capable of building up the weakest signal, to a point at which it will be rectified by the detector, the next problem, a simple yet selective means of tuning, will be taken up. This part of the circuit is given in a schematic diagram (Fig. 1).

### Transformers

Give Finest Radio Reception

These improved transformers assure selection of radio programs at choice, regardless for broadcast conditions. They combine tremendous power with an unexcelled purity of tone and amplify the weakest signals to full loud speaker volume. They operate with all types of standard tibes. Unsurpassed for quality, clarity and volume.

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H. F. L. Units have been heartily endorsed by such leading Radio Authorities as Radio News—Cifizen's Radio Call Book—and Radio Age.

H. F. L. Users Write: "Picked up Rome, Italy, from Evanston." Also Aberdeen and Edinburgh." "Linna, Peru, came in on my H. F. L. Receiver with full loudspeaker volume." Get coast to coast from Chicago regularly using H. F. L. Units."

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H. 210 Iron core transformers—with an exceptionally high amplification factor. Each unit carries laboratory calibration. Range 32,000 to 42,000 cycles. Price \$8.00 H. 215 Air core transformer, tuned stage, designed to amplify signals at a maximum efficiency of 37,000 cycles. Each unit carries the laboratory calibration.

Price \$8.00

F. 320 Audio frequency transformer which will amplify signals to greatest volume with incomparable faithfulness of tone. These units are the result of an entirely new principle in transformer construction.

Price \$8.00

L. 425 Radio Frequency Choke Unit. Price \$5.50

L. 430 Low Loss Radio Frequency Transformer. Price \$5.50

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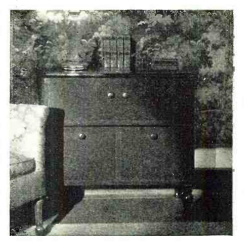
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two cone type reproducers, the famous NoBattry "B" Power Unit and other equipment. Hear Bosch Radio at your Bosch Radio at your Bosch Radio will send you his name upon request.



THE AMBORADA-7 TUBES-\$310.

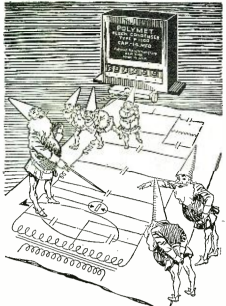
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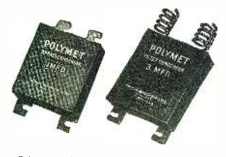
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"World's Largest Manufacturers of Radio Essentials"

# POLYMET



Two stages of tuned radio frequency amplification were used ahead of the intermediate amplifier; and to simplify the tuning of the two condensers, C3 and C4 were in tandem, with separate verniers to bring them in exact resonance. But it was found that the selectivity was not sufficient to cut through the locals on account of the great amplification, so this same circuit was duplicated and placed in ahead of the two stages of tuned radio frequency, using a new tandem-control variable condenser. Although the tuning became very selective, and would go through the locals, the receiver then became unstable. To overcome this the solenoid inductances L8, L9, L10 and L11 were replaced with doughnut coils, with confined fields, which prevented feed-back, and greatly improved this stability.

The tuning coupling between the first and second radio tubes was then replaced by an untuned transformer, without any apparent losses in selectivity; and by using the potentiometer PI, regeneration was taken advantage of, thereby keeping the first tube under control and allowing its operation at peak efficiency over the entire wave band. Also stability was greatly improved, and it was now found that the set could be kept under perfect control at all

times.

But, at this point, another difficulty was encountered. Although the receiver would work perfectly on weak or distant signals, very strong or local signals would almost completely paralyze the tubes. To overcome this a reverse winding L6 was placed in the aerial-ground circuit, bucking L5. Therefore, when both of these coils were in exact opposing relations to each other, there could be no transfer of energy to L7. Therefore, it is obvious that by adjusting either of these coils any amount of energy up to the maximum, flowing in the aerial and ground circuits, could be transferred to L7, by induction; thereby preventing the overloading of the circuit and paralyzing of the tubes.

of the circuit and paralyzing of the tubes.

Now the old question arises, "the static level?" Why have all of this tremendous amplification, if you cannot work below this point, as most of the better sets of the day utilize only two or three stages of radio frequency amplification to reach it? Quite true, but, for the fact that it has been found that this can be brought to a much lower level by utilizing an oscillator ahead of your tuner, and very loosely coupling it to a pick-up coil, L4, which is shunted around L6, in series with a small variable condenser to control the amount of energy transfer. With this arrangement L5 and L6 can be permanently fixed; and L6 is then balanced electrically by the oscillating governed by the tuning condenser C1. This condenser is in tandem with C2, which keeps the tuning controls down to only two; and any one with two hands may readily operate them without any difficulty, as both tuning control dials practically log together.

Now that L5 is permanently opposed by

Now that L5 is permanently opposed by L6, there is no transfer of energy to L7, except when L6 is balanced electrically by the frequency of the oscillator, which must be the exact frequency of L2; and the amount of energy transfer is controlled by the vernier of C1. This oscillator improves the selectivity to such an extent that little or no trouble was experienced in going through the locals, with only a few meters separating the locals from the distant stations.

The filament circuit has not been complicated, due to the fact that it was found that the circuit of Fig. 1 and Fig. 2 could be controlled entirely by two rheostats; each rheostat taking care of five tubes, and once set for the correct resistance, so that the filaments would be at the proper temperature for the most efficient operation, no further adjustment was required, and this point was not at all critical.



Say it not only on
December 25th
but for many
joyous months
to come with

The New DICTOGRAND
ROLL
SPEAKER

Try it on your radio—with your dealer's compliments . . .

Three models . . . . . The DeLuxe (illustrated), \$25.00 The Standard . . . \$16.50 The Tabouret . . . . \$40.00

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Made by
DICTOGRAPH PRODUCTS CORP.,
New York City

#### Best Yet in a Detector Set



#### "TALKING BOOK"

A Complete Radio Set

Pair of standard Ear Phones, Aerial and Ground Leads, Indoor Antenna. Self contained in attractive book.

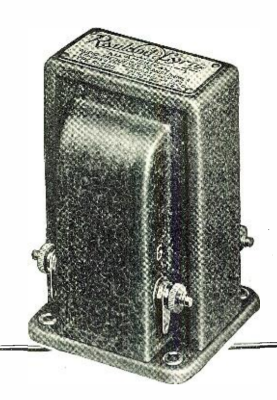
With Celerundum Rectifier
—No Batteries Required.

Price \$3.50 With Ear Phones \$6.00 at your dealer or direct.

THE LISTEN-IN CO., 115 Federal St., Boston, Mass.

Insure your copy reaching you each month. Subscribe to RADIO NEWS — \$2.50 a year. Experimenter Publishing Co., 53 Park Pl., N.Y.C.

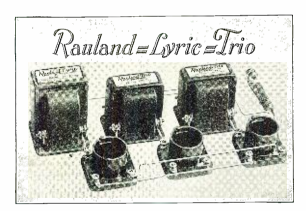
# Still the undisputed leader Rauland=Lyric



If you love music, and want your radio set to reproduce tones faultlessly, there is one audio transformer you can absolutely depend on-the famous Rauland-Lyric.

Voices and instruments alike are amplified with amazing realness by the Rauland-Lyric; with faithful amplification of those "overtones" essential to full, natural reproduction. The amplification curve of the Rauland-Lyric illustrates its outstanding superiority in tone purity.

The Rauland-Lyric is the undisputed leader in its field. It is invariably chosen by set builders who want the utmost in perfect tone quality.



Write for "Modern Audio Amplification", a free book, describing this fine unit.

#### A new high mark in three-stage audio amplifiers

Your receiver's tone quality depends in large measure on correct audio amplification. The famous Rauland-Lyric Transformer may now be combined with two Rauland-Trios (impedance units) to form the Rauland-Lyric-Trio -- the highest known perfection in three-stage audio amplification. Rauland-Trio is a compact, well-made unit - containing in one shell - inductance, resistance, and capacity in correctly balanced relation.

# New 1927 Radio Key Book

You'll enjoy reading it—48 pages of interesting, up-to-the-minute facts about radio, simply told. Also full construction details of all leading types of circuits. Send 10 cents (coin or stamps) to cover postage and mailing cost.

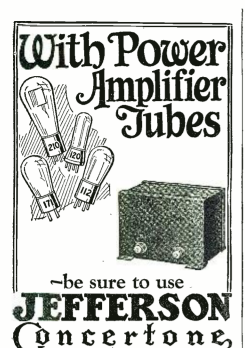


#### ALL-AMERICAN RADIO CORPORATION

4209 Belmont Avenue, Chicago, Illinois

WENR STATION OWNING OPERATING AND

266 METERS



(AL-2 SEALED) AUDIO FREQUENCY TRANSFORMERS

BECAUSE they are built with sufficiently large as well as heavily insulated core and winding to insure safe and continuous use with power tubes without  $danger of \ burnout or \ breakdown.$ 

Concertones are specified in latest circuits for the reason that they do not lose, distort or "blast" any audible notes from the lowest (30 cycles) to the highest (10,000 cycles). \$6 each at your dealer's.

The Jefferson No. 358 Filter Choke should be installed in



every set using power tubes in the last stage. It controls the heavy plate current. which otherwise causes "blasting" in the loud speak-

er and may also burn out the windings. Inductance 30 henries, DC resistance, 300 ohms.



Keep your 201-A or 199 type tubes like new—at full efficiency. "Charge" them monthly, all at once, in your set.

Jefferson Tube Charger \$3.50 Merely attach it to light socket and con-nect to set for 10 minutes. Rejuvenates run-down tubes. Guaranteed. Get one at your dealer's.

Write for latest literature describing all of the latest Jefferson Guaranteed Radio Products

Jefferson Electric Míg. Co. Largest manufacturers of small transformer.
541 SO. GREEN ST. CHIGAGO.ILL.U.S.A.

#### What Chemistry Has Given to Radio

By O. IVAN LEE (Cont'd from November RADIO NEWS)

#### DEVELOPMENT OF THE INSULATING LACQUERS

It is generally conceded that the losses inherent in our present radio receivers emanate from the radio-frequency coils, amounting usually to fifty or seventy-five per cent. of the energy received. In humid weather, especially, these losses are very serious; the accumulated dust also is a great cause of deterioration. It has been found that a light coating of certain pyroxylin lacquers on the coils of a radio set, greatly reduces these radio-frequency losses and tends to stabilize the performance of the receiver, in spite of the fact that such lacquers have been shown to add to the dielectric capacity of both bare and insulated wire. The experts who condemn the use of "dopes" on coils take the same stand as the dieticians who rail at coffee because it contains caffeine; clinching the matter, as they see it, by saying that it is a stimulant. Of course, it is. So is any food, usually in proportion to the ease of assimilation. Nothing is said about the real food value of the sugar and milk. Similarly, the gain in stability of performance of a radio receiver equipped with "doped" coils outweighs any slight losses in-curred through the slight increase in dis-tributed capacity. These lacquers have been developed to a high state of perfection during the past few years for use in quick-drying lacquers and automobile finishes. They are complex and have five components

—(1) the cellulose derivative (usually guncotton); (2) the solvent (a mixture); (3) plasticizers and stabilizers; (4) oils, gums and resins; and (5) the pigments or colors. Each of these components has been the object of a vast amount of research and experimentation by paint and varnish chemists, in particular, Nos. 1, 2, and 3; with the result that lacquers are available now which in the short space of a quarter of an hour will dry to a lustrous glossy film so hard that it can not be scratched by the finger nail. Doubtless we shall soon have a new enameled wire coated with one of these improved lacquers. Already, in fact, a "dope" for coating bus bar has appeared; as well as a kind of spaghetti evidently impregnated with such a lacquer.

#### USE OF "BOROSILICATE" GLASS IN RADIO

This superior type of glass was formerly made only in Germany by "secret" processes. The exigencies of the Great War caused an intensive chemical investigation of the nature of its composition, properties and method of manufacture; with the result that a glass was perfected far superior to anything ever "Made in Germany," in cost, toughness and resistance to extremes of temperature. It is now in widespread use, and in radio has appeared in antenna insulators, lightning arresters, tube sockets and supports for coils, where its improved insulating qualities greatly commend it. The glass used for tubes and cabinets is softer and of a different

Improved kinds of porcelain have also made their appearance and find similar uses, as well as in cores for resistance coils such as transmitting grid leaks.

#### BATTERIES

Radio has wonderfully stimulated battery production, resulting in both cheaper and better dry cells and storage batteries. improvement has been largely brought about by the close study of the chemical questions involved: for it must be remembered that each device is one for the storage of electri-



Delivers the proper voltage at all times without a trace of a hum. Sturdily constructed to last as long as the best radio set. Its fine appearance will add to the beauty of your

A full wave rectifier tube is used—no fila-ment to burn out. Three taps with two vari-able resistances permit complete control of both detector and amplifier voltages up to 180 volts.

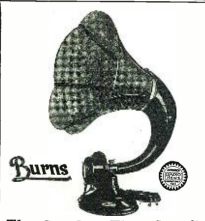
This gives ample power for any set on the market.

A George Electric Company "B POWER UNIT" will remove all your "B" worries.

#### LOWER PRICE—HIGHER QUALITY POSITIVE GUARANTEE

Sold direct from the factory to you, or through our authorized representatives. Write for complete information. Shipped prepaid on receipt of \$25.00, or C. O. D. \$25.00 plus

GEORGE ELECTRIC COMPANY
753 Carleton Ave. St. Paul, Minn.
Agents and dealers wanted!!! Write for attractive agency proposition.



#### The Speaker That Satisfies

To secure the best reproduction from any set a speaker of proper design must be used. The BURNS is capable of reaching the full range of tones with amazingly pleasing results. A trial will convince you.

At Your Dealers Or Write Direct

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Ask About The BURNS "B" Eliminator



# Announcing the new Prest-O:Lite Trikl-Automatic Radio "A" Power Unit



# Look at these new features

The battery. Ample capacity. Extra thick, rugged plates, deep-grooved separators. Unusually large acid volume requires infrequent watering. One-piece, leak-proof rubber case, with acid-tight cover. Screw post seal and double baffle vent to prevent leakage and acid spray.

The charger. Built on an entirely new principle. Silent in operation. Adjustable to needs of individual user. Economical to operate. Nothing to get out of order. Nothing to replace. Built to last for years.

No moving parts. No bulbs. No electrolyte. No water or acid to be added. No electrodes to wear out. Entirely automatic. No switches to operate by hand. Built-in power relay automatically shuts off the charger when radio is in use and turns it on again when radio is idle. Will operate at any distance from set.

Fully enclosed. Entire unit enclosed in beautiful metal case, with hinged cover and handle.

An "A" power unit combining Prest-O-Lite's fine storage battery with a trickle charger. A unit that can be plugged into an electric light socket, then hooked up to the radio set—and forgotten! It charges itself automatically.

It's new. Entirely automatic in action. No switches to operate by hand. Now you can have full storage-battery power for your radio all the time. Power that is noiseless and without the slightest pulsation, the kind of power that brings in the distant stations loud and clear.

Never again will you have to bother with a charger. Never again will a run-down "A" battery spoil your radio.

A thing of beauty.

The unit is beautifully finished in deep maroon. Small and compact. Even in full view under the library table it looks well.

You'll find further details in the column at the left. But the main thing is to see it. Go to the Prest-O-Lite dealer's store. There's one near you. Or write us and we will give you a lot of interesting facts about this wonderful new "A" power unit.

And remember, it is made by a company which has had more than twenty years of manufacturing experience.

THE PREST-O-LITE CO., INC.

INDIANAPOLIS, IND.

New York

San Francisco

In Canada: Prest-O-Lite Company of Canada, Ltd., Toronto, Ontario

RADIO DEALERS SHOULD WRITE AT ONCE FOR FULL DETAILS



Prest-O-Lite

#### Reliable Noiseless Powerful

KEEPS your set full of live, marvelous energy — banishes its dull, listless moments due to run down batteries. Improves tone, and cuts operating cost to almost nothing. Rigidly tested and fully guaranteed—the greatest "B" Battery Eliminator ever produced.



Equipped with long life Raytheon Tube which has no filament to burn

Type "B"—137 to 220 volts at 30 milliamps; 150 volts at 60 milliamps \$39.50

Type "CB"—(illustrated above) 142 to 227 volts at 30 milliamps; 155 volts at 60 milliamps .... \$49.00 (West of Rockies, add \$1.90 to above list prices)
Sold only through authoried CORNELL Dealers



Beautify Your Set With its deeply etched plate, in in antique gold finish, this new attractive smooth friction, 9 to 1 vernier dial will beautify your set and make it a 1927 model. List Price \$1.50

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cal energy in the form of chemical energy. Each chemical factor that goes into the construction of a dry cell—the zinc, the carbon, the sal ammoniac, the filler and the depolarizing compound, has received great consideration as to its proper qualifications for the purpose intended. The question of the purity of the chemicals has been found to be of great importance; the slightest trace of some foreign materials having a very marked effect on the life of the battery. On the other hand, in the case of the alkaline nickel-iron storage battery, it has been discovered that a little of the rare chemical lithium hydroxide, added to the caustic soda solution in which the plates are immersed, greatly prolongs the life of the battery. Just why this should be so, no one has yet found

#### CHEMICAL CONDENSERS

Certain metals, notably aluminum, retain their luster undiminished by virtue of the fact that nature automatically covers them with a thin, transparent protecting film of oxide, which shields them as does the lacquer which the silversmith uses to keep his ware from tarnishing. This oxide is an excellent insulator. Now in the construction of condensers, it is desired to place the two plates to be charged as closely together as possible without sacrificing the insulating power (dielectric capacity) of the substance between. For this reason, mica is widely used. It occurred to someone that the thin film on a metal such as aluminum is capable of being developed into an insulating layer of the character wished. Experiments were carried out with various chemical solutions designed to cause the formation of such films, and ultimately it was found that certain compounds of *boron* were best suited for use in these liquid-type electrolytic condensers. They have a very large capacity for their size, break down at moderate voltages and are salf healing when purctured ages, and are self-healing when punctured, features which make them of peculiar usefulness.

Furthermore, it was found that when the film-coated metal was immersed in certain solutions, and an alternating current passed, the film behaved like a valve, allowing the current to pass in one direction, but not in the other. Although aluminum rectifiers are quite practical and are still used, the most recent apparatus utilizes the new and rare metal tantalum, which has the unique advantage that it is chemically everlasting, since it is not attacked by the sulphuric acid employed to conduct the current through the rectifier.

It may be mentioned, in passing, that the production of this rare metal tantalum was itself the culmination of some seven years' patient and laborious chemical research costing hundreds of thousands of dollars. However, anyone may now buy this wonderful non-corrosive metal for somewhat more than \$100 per pound, which in plate form goes a long ways.

#### SYNTHETIC CRYSTAL DETECTORS

The crystal detector has been with us since the pioneer days of wireless and still has a large following who are entranced by its simplicity, tone quality and low cost of up-Two of the most popular substances in common use, silicon and carborundum. are both obtained by the chemist's art in the electric furnace. In addition certain chemically prepared compounds similar in com-position to the sulphide mineral detectors, such as galena, have been devised and are very efficient.

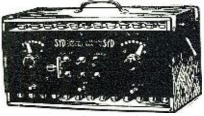
This same element silicon whose oxide is so well known as sand, quartz and "rock crystal," is also an essential constituent of silicon steel which is used for the lamina-tions of transformer cores. This steel adds greatly to the efficiency of the transformer: which, as people are beginning to realize, is vital to the circuit so far as tone quality is concerned.



#### SYD STORAGE "B" BATTERY SYD

The Syd Storage "B" Battery was submitted for a thorough test to the Radio Laboratory of a Chicago daily newspaper and found satisfactory. Also tested and approved by Popular Radio Laboratory, New York.

Unconditional 2-Year Guarantee



100 Volts 145 Volts With a Complete Charger With a Complete Charger

\$15.50 **\$21.50** 

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SYD STORAGE "B" BATTERY CO., 1453 S. Wabash Ave., - Chicago, Ill. Chicago, Ill.



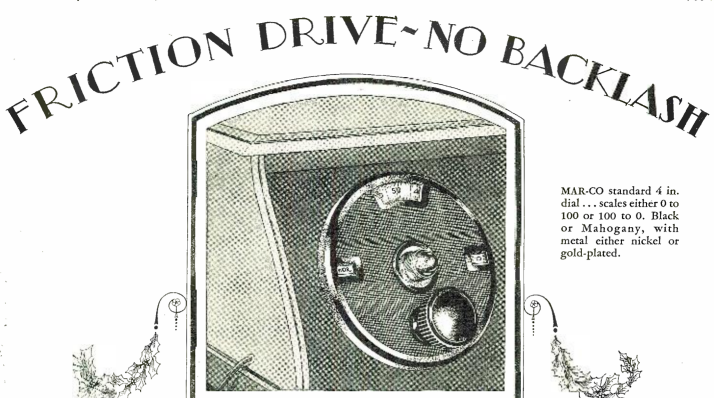
#### A NEW **RADIO PLUG**

Simple to use, gives perfect electrical contact with any style tip.

Simply push cord tip through plug, loop cord and push tip back into plug. Sent postpaid on receipt of 50c

CULVER-STEARNS MFG. CO Worcester, M.sas

#### EGRAPH



# You might as well get what you pay for

New developments in radio, that have real merit, are quickly recognized.

A year ago, when MAR-CO dials were new, they were greeted with an immediate storm of approval.

They met a definite need . . . they provided precise tuning . . . smooth, instant responsiveness . . . and "friction-drive", the action that makes backlash impossible.

Today, their searching action is the tuning standard . . . and 600,000 MAR-CO dials are actually in use.

For a long time, MAR-CO was utterly unable to meet the demand. Scores of similar-looking dials soon appeared.

But MAR-CO precision still distinguishes MAR-CO dials. And you can always identify them by the MAR-CO name on the familiar blue-and-yellow boxes.

You can pay more for a dial, now, and get no finer accuracy. You can pay less—and fail to get the searching dial-action you expect.

In any event, whether you get MAR-CO precision or not, you pay for it either in money or in the character of performance.

MAR-CO wants you to get what you pay for.

#### MARTIN-COPELAND COMPANY PROVIDENCE, R. I.

Branch offices and representatives in principal cities.





#### GRID LEAKS

One answer to the problem of devising a compact, efficient and variable high resistance, to be used as a grid leak, has been the perfection of sealed glass tubes containing a little fluid which has been selected because of its chemical properties and low electrical conductivity. The thickness of the column of conducting liquid can be varied merely by turning the tube around, thus changing its resistance. In this connection, it is interesting to recall that pure water is almost a perfect non-conductor. In fact Tesla found that ice made the best insulating medium when he carried out his classic experiments in high tension currents many years ago, since in ice, all the conducting impurities have been frozen out.

#### RESISTANCES

Radio has caused a big demand for compact resistances, especially for the graduated control of the current operating the fila-ments. This in turn necessitated special alloys adapted for the wire needed, a task which has devolved on the metallurgical chemist. Later, an ingenious device, re-sembling the well-known fuse in appearance, was invented, the iron resistance wire of which automatically controls the amount of current passing, within previously prescribed

The parchment paper used in the construction of the cone-type loud-speakers is of special manufacture, devised by the skill of the paper chemist, to have the texture and acoustic qualities best suited for this purpose.

#### RARE METALS USED IN RADIO

Perhaps the greatest contribution of the chemist to radio has been the commercial production of a long list of alloys and new metals of remarkable properties, some of which have been mentioned. The incandes-cent light was the direct incentive for a substitute for platinum in the lead-in-wires, and also gave us tungsten whose extremely high melting point has caused it to supersede all its predecessors. In radio transmitting tubes, it was found that a metal of high melting point, with ability not to unduly absorb residual gas, is desirable. The answer of the chemist to this requisite is molybdenum, which is also used for the anchor wires in the tungsten light.

Although thorium had made radio a practical reality, the search for new and better ionizers was carried on assiduously. Eventually, it was noted that the alkali metals seemed preeminent in this respect, and a sodium tube particularly adapted as a detector has long been on the market. The very rare alkali metal caesium seems to have extraordinary powers of ionization; and it has been found possible to obtain effective results using a caesium-coated filament maintained at a barely red heat. The confilament sequent saving in current is of course very large; and if only enough caesium can be found to go around, there is little doubt that we shall have tubes which will consume but a fraction of the current now used.

A patent has also been taken out for the utilization of the very new metal hafnium for this purpose, it being claimed that the emissivity or ionizing power is high. it is realized that this metal, discovered in Copenhagen, was absolutely unknown three years ago, it can be seen that radio is upto-the-minute in taking advantage of every contribution the chemist has made available.

#### THE "GETTERS"

The vacuums necessary in radio tubes are of an "order of emptiness" never before attempted in commercial production. necessary, not only to invent air pumps of an undreamed perfection, but also to call into play afterwards special chemicals se-lected for their ability to absorb and retain the last traces of any residual gas left by



#### This Remarkable Clock Does the work \$2.75 POST-PAID of 12 Clocks

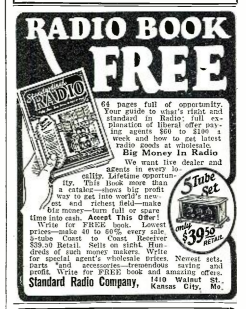
Tells at a glance correct time in all parts of the world

This new time device is being used by DX fans everywhere—Frame may be removed and clock inserted in panel of your receiver—This radio clock girdles the globe—overcomes confusion in bringing in distant stations—A glance tells you the time anywhere.

Most essential to the traveler in foreign countries or these metaring cross countries for these metaring cross country—Countries.

tries or those motoring cross country—Guaranteed mechanically perfect. Shipped promptly, postpaid, on receipt of check or money order for \$3.75. State time zone wanted.

SWIFT & ANDERSON, INC. Successor to Henderson Brothers
Largest Importers of Field Glasses in America.
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# All Specified Parts

#### World's Record Super 9 and 10

Send for free catalog of all the parts needed for these marvelous receivers that have made four world's records. We have in stock complete sets of the exact parts used by the designer in his original receiver. Verification of records sent upon request. Write today!

THOR RADIO CO.,

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Chicago

Insure your copy reaching you each month. Subscribe to RADIO NEWS — \$2.50 a year. Experimenter Publishing Co., 53 Park Pl., N.Y.C.

Is actual reproduction possible?

LTHOUGH it is common to hear such claims as "Perfect Reproduction", "Absolute Perfection", "The Living Artist Brought Right into your Home" in spite of these claims scientists have never boasted absolute perfection

Let us look at the facts.

At the broadcasting station the music of the violin, for instance, is changed into a radio wave, and is broadcast. It is then detected in your radio set and changed once more into an electric wave carrying the impulses of the music. This electric wave emerges from the detector tube not altogether perfect. However, it is so nearly perfect that radio science has turned its attention from the *broadcasting* and *detecting* phases of reproduction to the audio amplifying of the detector tube output.

Reproduction by good amplification has become the most important consideration in the art of radio. The amplifying transformers that were used in radio sets last year are definitely a thing of the past. Almost every set manufacturer has improved upon them. Some have adopted resistance coupling, others large size transformers, and some electric light socket power amplification.

Although these methods of amplification are an improvement, they do not and cannot give perfect reproduction, nor do they come as close to perfection as has now been made possible the recently announced new principle of audio amplification.

#### The New Amplification

An entirely new system of amplification known as *Truphonic* has been developed. This system more nearly approaches actuality than any other yet devised. Scientific laboratory tests and tests before both the musically trained and the musically untrained ear establish this fact beyond question.

Unfortunately the Truphonic system was not developed in time to be generally used in this fall's production of radio sets - with the exception of a number of the makers of the more expensive sets who have a smaller production, and who were able to incorporate Truphonic amplification into their instruments.

But for radio listeners and lovers of fine music who want this most nearly actual of all reproduction now and immediately, the Truphonic Power Amplifier is provided in the simple, compact form shown below-for instant attachment, without tools, and with no change whatever in your present radio

Whether you bought or made your set this year, last year or five years ago, the Truphonic will give you finer reproduction than you can get in any other way-regardless of how much

you can afford to spend.

The Truphonic Power Amplifier operates directly from the detector output. No transformers now in the set are utilized. This pure detector music in every note, tone, and shade and in considerably greater volume, is so beautifully and faithfully reproduced that you will find it as difficult to describe as it is for us to attempt to describe it

#### The Truphonic with Power Tubes

Besides the fundamentally great improvement in reproduction that the Truphonic brings to radio in such a conveniently applied form, there is the added advantage that for those who want extreme volume without over-loading the last stage tube, the necessary extra B and C battery connections for the use of power tubes are provided for in the attachment cord

We have tried in this space to give you some idea of what you may expect from this new principle of audio reproduction that has come to radio. We realize that we have made some strong claims for Truphonic amplification, but we have made no claim that you will not find more than backed up when you have tried the Truphonic yourself.

We urge you to get the Truphonic now—so that you may begin immediately to have an altogether different kind of enjoyment of the splendid programmes that are coming to you over the air.

Your dealer has the Truphonic, or will get it for you.







#### Silencer Socket is essential to cleancut reception

In many cases good cleancut radio reception is decidedly hampered by the disturbing microphonic nois-



es within the radio tubes—particularly the detector tube. These disturbing noises are caused by shocks and jarsvery often slight-which come from various vibrations such as the vibra-tion of the loud speaker, tapping the radio set itself, walking in the room or even street traffic. These vibrations cause the grid and the plate of the tube to vibrate in respect to one another.

#### "Float" your tubes

In order to shield the tube against these shocks the Alden Silencer Socket has been designed. With this socket the tube is "cushioned" and "floated" the tube is "cushioned" and "floated" absorbing all shocks in all directions—sidewise, up, down and pivotally. The marvellously balanced phosphor bronze springs which accomplish the "cushioning", form also the contacts for the tube and for the outside connection. nections. This important point, among others, is fully covered by patents.

Contacts press firmly, strongly and flatly against the full length of the tube prongs. Special phosphor bronze, triple locked, contacts are held in constant tension insuring permanent quiet action. Solder lugs are provided for making connection either above or below the base panel. Or the lugs can be removed and the binding posts used. Round edge permits of mounting in any direction, and makes for a neat mounting on the base panel.

The Silencer Socket (for UV 201A and all UX tubes) is a superior socket which large production enables us to sell for 50c. At all dealers.

#### OTHER NA-ALD SOCKETS



THER NA-ALD SOCKET

The Na-ald No. 481X socket is the popular priced universal socket for all UV 201A and all UV tubes. This socket is in great demand for amplifying tubes. The price is 35c.

The Na-ald De Luxe Socket is designed for heavy duty service with the big, high voltage, expensive tubes. Triple lammation, dual-wire contacts will carry the heavy current used. The tube prongs and socket contacts can be self cleaned simply by a half turn rotation of the tube in the socket. Alden processed moulding assures the necessary mechanical and electrical strength. The De Luxe Socket is 75c at your dealer's.

ALDEN MANUFACTURING CO. Springfield, Mass. Dept. K23

the pump. These chemicals are often referred to as "getters." They are placed in the tubes before evacuation and take up any excess gas when the lamp filament is lighted for the first time. Among the materials used for this purpose have been phosphorus, arsenic, sulphur, iodine and their compounds, and metallic thorium, sirconium and magnesium. Cocoanut-shell charcoal, and magnesium. Cocoanut-snell charcoal, used in conjunction with liquil air, has proved a very good "getter," too. All these chemicals have helped to lower the cost of making radio tubes, since the attainment of a proper vacuum without their aid would

be a costly process.

Although we have touched upon only the more obvious of the contributions of chemistry to radio, yet it must not be forgotten that, in a multitude of other ways less apparent, the great army of chemists has been steadily aiding and advancing the perfection of both receiving and transmitting. It is hoped that enough has been told to make clear to the casual reader that chemistry has indeed become the handmaid of the radio engineer.

#### Establishing Radio Standards of Frequency

(Continued from page 667)

To obtain the 18th harmonic the first I.F. circuits (L<sub>1</sub>C<sub>1</sub> and L<sub>2</sub>C<sub>2</sub>) are adjusted again to 8 kc., and the second distorting amplifier now acts in its dual capacity, distorting and amplifying. The circuit L<sub>3</sub>C<sub>3</sub> is adjusted to the first multiple of 8 kc. (second harmonic), that is, 16 kc. The alternating current of that frequency is a maximum in the  $L_3C_3$ circuit, and the frequency meter is then adjusted to maximum value to give the position of the condenser for the 16 kc. value. The circuit  $L_3C_3$  is then adjusted to the third harmonic, 24 kc., to 32 kc., etc., and the process repeated. The first I.F. circuits are then readjusted to give 9 kc., and multiples of this value obtained from L<sub>3</sub>C<sub>3</sub> by successive adjustments. By changing the first I.F. circuits to values from 8 to 15 kc., and then adjusting  $L_{\rm s}C_{\rm a}$  to successive harmonics of each intermediate frequency, points on the condenser for frequency values up to 400 kc. are obtained.

In the low-frequency part of the range 1 kc. represents a wide percentage separa-tion of points on the calibration curve. To fill in this portion with known points the output from an accurately-calibrated 100cycle (0.1 kc.) tuning fork was used in the same manner as the 1,000-cycle fork.

At 400 kc. the current produced by the harmonics becomes weak and the order of the harmonics hard to determine. The third distorting amplifier is then added, as shown in Fig. 3. The selector circuit, which is a commercial frequency meter, is inserted as indicated to assist in identifying the harmonics and to make the circuit more selec-

tive. The first I.F. circuits are now adjusted to some frequency value, say 10 kc. The circuits  $L_3C_3$ ,  $L_4C_4$ , and the selector circuit are then adjusted to some harmonic of 10 kc., say the 5th (50 kc.) which becomes the second intermediate frequency. The circuit  $L_5C_5$  then has in it harmonics of the 50 kc. current (100 kc., 150 kc., 200 kc., etc.) These values may be obtained on the frequency meter by adjusting  $L_5C_5$  to resonance with the various harmonics and noting the with the various harmonics and noting the reading of scale for each. The condenser  $C_3$  is tuned to give a maximum indication in the frequency meter for each harmonic. By using different values for first and second I.F., a large number of combinations can be formed. Harmonics of these various combinations are then obtained in L<sub>z</sub>C<sub>z</sub> and



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Operates Any Receiver Direct from the house current! No batteries to water-needs no attention of any kind!

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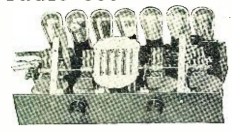
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#### Now you can build a really professional radio set



To build a really professional looking and efficiently operating radio set here are two new and important construction units.

The Truphonic Power Amplifier, fully described on another page of this issue, provides by far the finest type of audio amplification so far developed. For the set builder the Truphonic may be had in a Catacomb Assembly which gives you a complete unit containing the following: Complete Truphonic audio amplifying system including an output unit to protect the speaker from burning out and demagnetization, sockets with attached leads for the tuning and detector end of the set.

The illustration shows how neatly this

Catacomb Assembly houses all of these elements and how compactly it fits behind the tuning control. No holes to drill, no apparatus to mount. Short, direct leads with a minimum of soldared connections. mum of soldered connections. This unit may be arranged in a hundred different ways to match all the requirements of every circuit and set design. A six foot battery cable is

included, in which provision is made for the extra B batteries and C batteries for the use of power tubes.

The Truphonic Assembly is provided in two models, one for 6 tubes, \$20, and one for 7 tubes, \$22.





#### Localized Control Tuning Unit

The Na-Ald Localized Control (Trademark Reg. Tuning Unit (Quadruple model shown) is a boon to the set builder-a great advance in multiple condenser construction. It can be used with any form of radio frequency coils, and gives you simple control under the finger tips of one hand, enabling you to tune all the condensers at once, or to tune each one separately and distinctly.



These advanced Na-Ald Localized Control Tuning Units are provided in several models (all are of .000375 capacity unless otherwise indicated). Double \$8., Double (.0005) \$10., Triple \$10., Quadruple \$15., Double with tickler control \$10.

With each unit is included the handsome panel plate shown above.

Your dealer has these Na-Ald advanced construction units, or can get them for you.

ALDEN MANUFACTURING CO.

Dept. K23 Springfield Mass. they are transferred to the frequency meter as before. More harmonics than are necessary can be obtained, and the circuit is easily operative up to 4.000 kc. (75 meters).

#### THE PIEZO-ELECTRIC STANDARD

Another standard of radio frequency used by the Bureau of Standards is the pieso oscillator. A piezo oscillator is an electron tube circuit controlled by a quartz plate; and will give one frequency which is determined by the dimensions of the quartz plate. This frequency can be changed only by changing the dimensions of the quartz plate, and cannot be altered by making changes in the tube circuit. These oscillators give a very constant frequency value and, since as yet the value of the frequency cannot be calculated accurately from physical data, it is desirable to calibrate them directly against the standard tuning fork. Since these piezo oscillators give fixed frequencies and the harmonic amplifier can give only multiples of the tuning fork frequency, it is unlikely that a frequency from the harmonic amplifier will be the same as the frequency of the piezo oscillator.

If the current from the piezo oscillator and from a harmonic of the tuning fork, obtained from the harmonic amplifier, are "picked up" in a receiving set coupled to both of them, a beat note will be produced in this circuit which is equal to the difference in frequency between the piezo oscillator and the harmonic. If the proper harmonic is chosen this beat note, when carried through a detector tube, will be audible in a telephone receiver. It is only necessary then to measure the frequency of this beat note and either add or subtract it to or from the value of the harmonic to determine the piezo oscillator frequency. For example, suppose the piezo oscillator has a frequency of apapproximately 80.5 kc., and the harmonic amplifier is set to produce the 80th harmonic of the tuning fork, 80 kc. A beat note of 500 cycles will then be obtained between the two sources. To find the exact frequency value of the piezo oscillator, it is necessary to find out whether or not this beat note is exactly 500 cycles. To do this an auxiliary device called a sonometer is used.

#### THE SONOMETER

The sonometer, which is shown in Fig. 5, is simply a steel wire stretched across two knife edges. The distance between the knife edges may be varied and measured. stretched wire will give a natural frequency value which may be calculated by the formula

Frequency = 
$$\frac{1}{2 \text{ x length}} \sqrt{\frac{\text{Tension}}{\text{mass per unit}}}$$

If the proper tension, length, and mass per unit length are selected, any value of frequency within the audible range may be obtained. A single steel piano wire is used, and only the tension and length varied to give a frequency range from 100 to 3,000 cycles, which is sufficient for the purpose.

Suppose the wire is adjusted to give a certain frequency. If a vibration of the same frequency is applied to the wire it will start vibrating; that is the vibrating wire will be in resonance with the source of vibration. the frequency of the source is changed, the length of and tension on the wire can be changed to restore the wire to resonance. The wire used in this sonometer is steel and consequently will be attracted by a magnet.

The beat note frequency which it is desired to measure is carried through a telephone receiver, from which the diaphragm has been removed and the telephone magnets exposed. This telephone magnet is brought up underneath the steel wire and periodically attracts it at the frequency of the beat note. The length of the wire is then adjusted until the natural frequency of the wire is the same as the frequency being carried through the mag-



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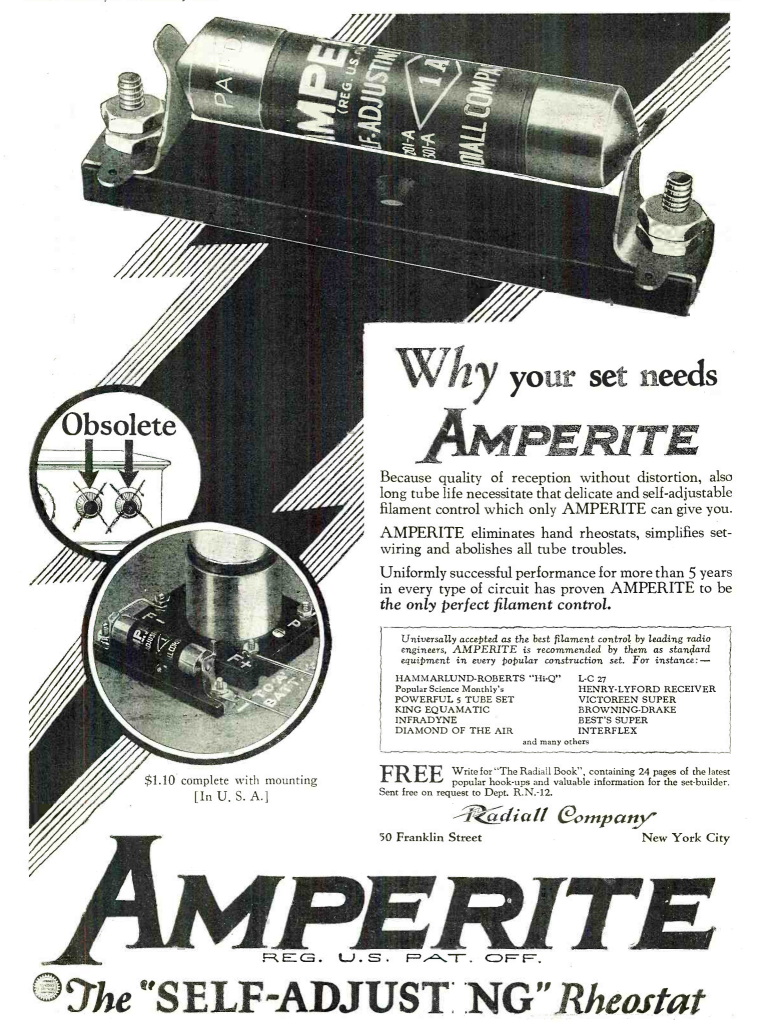
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net coil; that is in resonance with it. At this time the magnet will attract the steel wire at a frequency equal to the natural frequency of the wire, and the wire will be set in vibration. This point will be made evident by a sound being produced by the wire; but as it may be too weak to hear easily, a very light paper rider is put on the wire. When the wire starts to vibrate the rider starts to shake and may even be thrown off. The frequency of this vibration can then be calculated from the formula given above, and represents the frequency of the beat note, which must be added to or subtracted from the value of the harmonic used.

To determine whether this beat frequency should be added or subtracted to the harmonic frequency, two or more harmonics are used which, when taken together, will show what the value must be. The piezo oscillators can likewise be given a fairly accurate calibration, by means of a previous-ly-calibrated standard frequency meter, so that it is not always necessary to use several harmonic points. It is not necessary that the sonometer give a high degree of accuracy. For example, working with a beat note of 1,000 cycles, the sonometer may have an error of 0.5%. At a radio frequency of over 100 kc. this would represent less than 0.005% error in the radio-frequency determination, which is less than other errors incidental to the calibration. By taking the two harmonics, one above and one below the frequency of the quartz plate, even some of this small error can be eliminated.

COMPARISON OF TUNING FORKS

This apparatus may also be used to compare two audio frequency sources, such as two tuning forks of different frequencies. We wished to compare the 1,025-cycle tuning fork with one having a frequency of 100 cycles per second, which was used to obtain some of the low frequency values. The frequency of this tuning fork could be observed continuously and very accurately. A beat note was obtained between a harmonic from the output of the 1,025-cycle tuning fork and the fundamental of a very constant radio-frequency generator. This beat note was reduced to zero, this point being indicated by means of a sensitive milliammeter, in the plate circuit of a detector tube, which would vibrate if the beat note had a frequency other than zero and less than 20 cycles per second. Beat notes above 20 cycles could be heard in a pair of telephones. The output from the 100-cycle tuning fork was carried through the harmonic amplifier, and a harmonic selected near the value of that of the generator. The two frequencies were then combined in a tuned circuit, and the resulting beat note detected, amplified, and measured by means of the sonometer, as was done with the piezo oscillator.

To illustrate, suppose the 99th harmonic of the 1,025-cycle tuning fork is made to beat with the fundamental of the radio-frequency generator. The generator then gives a frequency of 101,475 cycles. By means of the harmonic amplifier the 1010th harmonic of the 100-cycle tuning fork is obtained. The two are combined in a circuit and a beat note is produced and carried through the receiver magnet of the sonometer. By adjustment of the sonometer it is found that the wire vibrates at a value corresponding to 475 cycles. This then shows that the harmonic of the 100-cycle tuning fork has a frequency of either 101,000 cycles or 102,950 cycles. By using another harmonic it is found that the value must be 101,000; that means that the fundamental of the tuning fork is exactly 100 cycles. Several combinations of harmonics were used to obtain a mean value.

Since the frequency of the 100-cycle tuning fork was observed by means of an entirely independent means, a check on the original calibration of the 1,025-cycle tuning fork was obtained.

# NA-ALD

### Adapters for all Tube and Socket Combinations

Na-Ald Adapters are indispensible to the set owner and set builder who wants a simple and instantaneous means of adapting any particular type of tube to the particular type of socket that is used in his set. For instance, if your set is now equipped with standard 201A sockets, and you want to use the small UV 199 type tube, simply insert the Na-Ald Adapter No. 429 into the 201A socket and insert the 199 tube into the adapter.

The various types of Na-Ald Adapters are given below. Specify them for

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For adapting small UX 199 and UX 120 tubes to UV 201A sockets, use Na-Ald Adapter No. 419X.

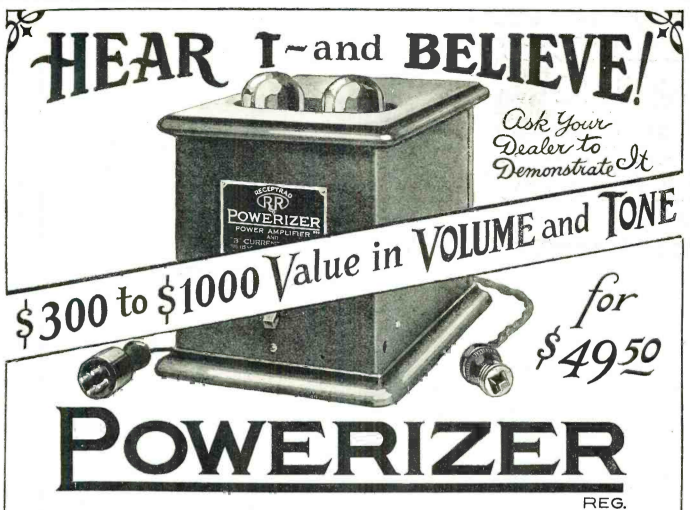
No. 421X

No. 429 To adapt all UX
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A standard tuning fork is shown, in Fig. 6, in its mounting with the driving coils in place. The necessary electron-tube circuit is attached to the four binding posts shown on the base. The coupling between the driving circuit and the fork is entirely electromagnetic, and the tuning fork controls entirely the frequency of the alternating current produced. The circuit itself cannot generate ("oscillate").

The harmonic amplifier has been in use for nearly two years and it has been found to be accurate and very convenient to use. By means of it any radio-frequency standard can be calibrated directly against standard tuning forks.

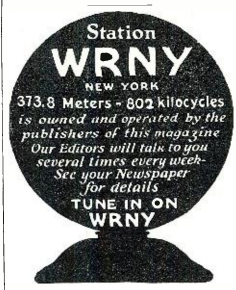
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—Contributed by William G. Mortimer.



STATEMENT OF THE OWNERSHIP. MANAGEMENT. ETC.. REQUIRED BY THE ACT OF CONGRESS OF AUGUST 24, 1912.

Of Radio News, published monthly at New York, N. Y., for October 1, 1926.

State of New York, County of New York, ss.
Before me, a notary hublic in and for the State and county aforesaid, personally appeared Hugo Gernsback, who, having been duly sworn according to law, deposes and says that he is the publisher of Radio News, and that the following is, to the best of his knowledge and belief, a true statement of the ownership, management, etc., of the aforesaid publication for the date shown in the above caption, required by the Act of August 24, 1912, to wit:

1. That the names and addresses of the publisher, editor, and business manager are:
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Sworn to and subscribed before me this 21st day of September, 1926. (SEAL)

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For UX 171 and UX 112 Tubes, Na-Ald 112
Connectoralds are recommended for maximum volume with storage battery sets. These tubes will deliver without distortion several times the volume of the regular 201A. Price \$1.50.

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For the UX 120 Tube in UV 199 sockets, ample loud speaker volume without distortion is obtainable from any set equipped for UV 199 tubes by means of the UX 120 or equivalent tube, with the Na-Ald No. 920 Connectorald. The tube is raised slightly, but provides for its use in most sets with limited headroom. Price \$1.25.

For UX 120 tubes in the UV 199 sockets of

920
Frice \$1.25.

920
For UX 120 tubes in the UV 199 sockets of the Radiola Supervleterodyne Semi-Portable, and Radiola Super VIII. These excellent Superbeterodynes will deliver ample volume for loud speaker operation when equipped with the UX 120 used with the Na-Ald No. 420 Connectorald. Price \$1.25.

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Adds three stages of amplification to any set, even a crystal. One connection, made in a moment, and you have this source of amazing power and tone. Adds beauty to your set, and makes your batteries last longer. For dry-cell or storage battery sets, \$20 complete. At your dealer's.

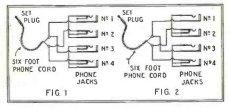
60NATRON TUBE CO., Chicago, New York, Newark, N. J., Detroit Windsor, Ont., Canada

Manufacturers of the WORLD'S LARGEST TUBE LINE

#### Radio Wrinkles

(Continued from page 675)

phones of the same make are to be used, they should be plugged-in in the order indicated. This puts head phones No. 1 and 2 in series, and No. 3 and 4 in series, and the two sets of head phones in parellel. If two pairs of head phones of different makes



Where a number of headphones are to be used in conjunction with a receiving set it is not a good idea to connect them all in parallel or all in series. One or the other of the arrangements shown above should be used.

are to be used, one pair should be plugged in the No. 1 jack, and the other in No. 3. If the two pairs of phones are alike, they should be plugged in No. 1 and 2, or else 3 and 4. In Fig. 2 is shown the same circuit but using different types of jacks.

Contributed by Charles F. Felstead, 6CU.

#### The Acoustat

(Continued from page 671)

energy in order to avoid reducing the signal

#### SPATIALIZER TECHNIQUE

The best place to excite the 1,365-cycle signal stationary wave is at points 1 and 5 These are 1/6 wavelength from (Fig. 2.) either end of the spatializer, S. If we place the input air coupler 12 at this point the 1,365-cycle tone will be strongly developed. In fact we can use a "Y-tube" and lead the sound in at points 5 and 1 simultaneously, cancelling out to some extent the 910-cycle tone

We now pick up the 1,365-cycle signal tone at points 3 and 6 with the "pick-ups" 11 and 10. Here the 910-cycle tone has least motion in the air particles, but the air pressure variations, which transmit the wave through the "pick-ups" and which would blow out a candle held at 0-3 and 6, are a maximum.

Hence we put a "Y-tube" as an output from points 3 and 6 to act as a "counterphase" tube.

#### WHAT IS A COUNTERPHASE TUBE?

A "counterphase" tube simply means that the phases at points 0 and 3 or 3 and 6 are opposite. Hence the 910-cycle static tone is "choked out" by the time it reaches the out-

The 1,365-cycle signal tone has a phase difference of 270 degrees or 90 degrees between points 3 and 6 and hence is not changed by the counterphase tube.

Thus the most difficult step was to convert the static noise, for this particular arrangement into 666 cycles and to make the beat note take a pitch of 1,000 cycles per second. When this was done a microphone or other sound-converting device was actuated by the above pick-up tubes leading to the stationary wave chamber. This microthe stationary wave chamber. This micro-phone was in some cases placed inside of the stationary wave chamber and reamplified the signals on a 3-stage A.F. amplifier to 200 or 2.000 audibility, as desired.

In other cases a counterphase tube was used to supply the sound converter. Such a





#### NOT A LOUDSPEAKER QUALITY REPRODUCER

PREMIER ELECTRIC COMPANY



827-TX Premier Bldg.

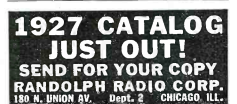
Our patented tonal Our patented tonal chambers reproduce emicrofonic vocals and orchestrations with meldowness, clarity and perfect resonance ance.

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The YEARS ago Charles Grover Smith began the intensive study of the possibilities of handling electrical power by gaseous conduction. With the resources of the Raytheon Research Organization behind him, he produced the Raytheon Rectifier, giving for the first time full wave rectification with simplicity, long life, and absolute reliability, and making possible in the one year since its introduction, a business in Raytheon-equipped B-Power units of approximately \$20,000,000.

Raytheon has many ideas. For their development Raytheon maintains a Research Organization housed in a separate building, and with a staff headed by such men as Mr. Smith, Dr. Vannevar Bush of M. I. T., Monsieur Andre of the La Radio Technique of Paris, Mr. J. A. Spencer, inventor of the Million Dollar Thermostat, and many others. The equipment at their disposal cannot be duplicated anywhere. It is little wonder that those close to radio power problems look to Raytheon for their most effective solution.

RAYTHEON MANUFACTURING COMPANY
CAMBRIDGE, MASSACHUSETTS



### The Romance of Raytheon

By Donald Wilhelm

BETWEEN the time Mr. Smith set to work on his research, and the time that the Raytheon Rectifier was produced there were many hours, days, and months of dreams, discouragement, thrilling discovery, and patience. It makes good reading. For example, we think of copper as being an excellent conductor, yet Mr. Smith found that he could pass seventy times as much current through a column of gas as through a copper wire of the same diameter.

If you are interested to know more about the years of research resulting in the development of the Raytheon Rectifier, we shall be glad to mail you a leaflet telling the story in the words of Mr. Donald Wilhelm, author of "The Story of Steel," "The Story, of Wrought Iron," and many other publications. Drop us a line.





Endorsed and approved by Radio Broadcast, Citizens Radio Call Book and many other prominent publications and newspapers.

The Shielded Six is one of the highest types of broadcast receivers. It embodies complete shielding of all radio frequency and detector circuits. The quality of reproduction is real-true to the ear.

Behind the Shielded Six is competent engineering. It is sensitive. Day in and day out it will get distance-on the speaker. It is selective. Local stations in the most crowded areas separate completely—yet there are but two dials to tune.

These features—its all-metal chassis and panels, its ease of assembly, and many others-included in the small class of ultra fine factory built sets, priced at several times the Six's cost. The SM-630 Shielded Six Kit-including all specified matched and measured

parts to build this remarkable receiver -price \$95.00.

The 633 Essential Kit—contains 4 condensers, 4 R.F. transformers, 4 coil sockets, 4 stage shields and the link motion-all laboratory matched-price \$45.00.

Clear and complete instructions, prepared by S-M engineers, go with each kit-or will be mailed separately for 50c.

#### **220 & 221** Audio Transformer

S-M 220-the big, husky audio transformer you hear in the finest sets-the only transformer with the rising low note characteristic that means real quality—not only on paper—but when you hear it. It is a power job—yet this finest of audio amplifying devices is sold, with a guarantee for but \$6.00. The S-M 221 is an output transformer

that will bring out the low notes on



your present set. It should be used between the last audio tube and the loud speaker - it eliminates blasting and will increase speaker capacity for handling strong signals without distortion, \$6.00.

Prices 10% higher west of the Rockies

Silver-Marshall, Inc. 848 W. Jackson Blvd., Chicago, U.S.A. tube is used in Fig. 3 and is a "Y-tube" with the forks of the "Y" leading into the sta-tionary wave chamber at spots separated by a half wavelength of the static noises.

Since 180° phase difference in the "static" tone can be changed to any phase difference we like—within reasonable limits—for letting out C.W. signal tone, this signal stationary wave can act, practically undisturbed, while the static stationary wave is more or less blocked. It has actually been reduced from 2.000 to less than 94 audibility by using the counterphase tube alone.

#### PARTS MAKING UP "ACOUSTAT"

The signal should preferably be amplified on an untuned cascade resistance coupled amplifier for DX work. If this is not necessary on account of favorable condi-If this is not tions, so much the better. A negative bias of 1½ volts and suitable plate voltage may be used with cumulative grid rectification. This tends to reduce over-modulation of the local heterodyne oscillations by the static pulses and generally transmits them to the A.F. stages intact.

This initial amplifier (I.A.) can give signals from 200 to 2.000 audibility with static of 2,000 to 20,000 audibility—the latter being an estimate.

This initial amplifier (I.A.) can give sig-for the I.A. comes next. It converts the A.F. currents to signals and the static to air impulses in the input end of the "Acoustat". Hence it must be highly damped and yet with a definite natural period of its own preferably different from that of the echo chamber—usually a little higher. For example if the echo chamber is tuned to 1,000 cycles and 666 cycles—the sound producer should have a free period corresponding to about 700 cycles.

It is helpful to use a percussion chamber, consisting of a closed space, as "V" in Fig. consisting of a closed space, as "V" in Fig. 4 or a semi-open space, shown at "A" in Fig. 3, acoustically driven by the sound producer, but which is not tuned. Its principal function is to secure in the echo chamberfollowing it-the best approximation to a pure sine wave possible, as produced by a static "snap," "click," or pulse.

The "echo-chamber," sometimes called the "reverberator," is meant to pass on the beat tone signal and transmit the "static" tone produced in it, into the final or wave cham-

> TORRE IN OUR NEXT ISSUE: THROUGH THE CRAT-ER'S RIM, by A. Hyatt Verrill. A brave explorer sets out to find an entrance into "The Lost City" and the story tells of his excit-ing and dangerous adven-tures.

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Model G-1—.00002 to .0001 MFD
Model G-5—0001 to .0003 MFD
Model G-10—0003 to .001 MFD
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X-L PUSH POST—Push it down with
your thumb. insert wire, remove pressure and wire is firmly held. releases
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PUSH POST PANEL — permanently
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Rattery Charger

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Saves its cost in short order—Count the dollars spent in a few trips to the service station and you'll hotfoot it for a Rectigon, for the good it does your pocketbook as well as your batteries.



Snaps on in an instant—Just plug into the light socket, snap on the terminals. Saves service station bother. Spares interruptions caused by absent batteries.



Charges both "A" and "B" batteries — Keeps both packed with power. Bulb is used for "B" battery charging and it is enclosed, like all other parts, in metal, safe from accident. (Rectigon charges automobile batteries, too.)



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You simply screw a Dubilier Ducon into any lamp socket, and connect it with the antenna binding post of your set. You will find that it increases selectivity—especially in crowded neighborhoods, and will reduce "static" in the summertime.

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4377 Bronx Blvd., New York, N. Y.

ber, shown in Fig. 4. Then we have a 3-stage A.F. reamplifier.

Sometimes another chamber is added for combined reflection and stationary wave effects, but this is not necessary unless QRM is very heavy as well as QRN.

#### TUNING THE ACOUSTAT

The tuning of the echo chamber and wave chamber is done by listening through a flexible tube at a small opening in the further end of each as the beat tone is varied. Then by changing their lengths, as they have sliding walls—the predetermined pitch is tuned for. The best adjustment of the percussion chamber for distance from the loud-speaker or other A.F. converter is a matter of cut and try. A "thump" or "click" by means of fuger contact on the LA grid is means of finger contact on the I.A. grid, is listened for, at the end of the "echochamber" and this is then finally adjusted for the productors and the second seco for the predetermined static tone, by the fol-

lowing procedure.

The diaphragm is moved to or from the percussion chamber a slight amount while "clicking" it. This is repeated at several points and the point where the change in intensity is sharpest from the maximum sound of the "click" is selected. This does not, however, mean that the percussion chamber is truly resonant but it does mean that the energy distribution on the static tone is

approximately the best.

#### SHORT-WAVE WORK

Short-wave work with the Acoustat will depend on the steadiness of the wave and—
in the form shown in Fig. 3, with an echochamber and just an added wave chamber
with counterphase tube—the wave chamber can sometimes be constantly moved to keep pace with the change in signal tone if this

occurs, not too rapidly.

As regards the question of 15-150 meter work with the Acoustat. There is an added element which must be taken care of before the apparatus can function as well as it does on waves of greater length. This is fluctuation of frequency from amateur short-wave

transmitters.

If the arrangement with the "reflection-absorption" chamber is used the A.F. tuning absorption champer is used the A.F. tuning is .6% to 2% and these short-wave signals will be lost. If this chamber is omitted, and the pick-ups have the widest spacing—¼ inch—between discs—the signal beat can change by 20% before it becomes seriously uselver. weaker.

By using 4,000 cycles, as a beat-note, this gives a margin of frequency-tolerance of .8 kc. without serious impairment of signal. At 2,000 kc. this would be a frequency tolerance of .04%, which can scarcely be held without piezo-crystal oscillators, as frequency regulators.

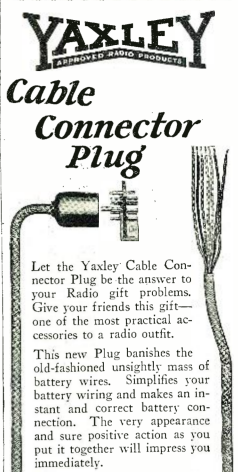
A beat tone of 100,000 cycles being supersonic, must be used to actuate a relay. This would make the above frequency tolerance 25 times as great, or 1%. This is easily held by short-wave transmitters and .5% is also a safe margin.

A beat frequency of 50 kc. means that 10 kc. variation of the C.W. signal wave gives a 20% variation in the beat frequency. This does not seriously impair the message when the counterphase tube is used as shown in 14.15 in Fig. 2 in 14-15 in Fig. 3.

#### INDEPENDENCE FROM FREQUENCY SWINGING

In some tests on the Acoustat, with "ticker"—wheels and modulating grid-buzzers—the problem of "swinging" or change of "heat" note in the heterodyne was gotten rid of. It is obvious that buzzer modulation, with a good type grider and a second type grider. lation, with a good type giving a 2-to-1 A.F. range can be used in place of the heterodyne in the initial amplifier.

There is considerable weakening of the signal, but the "skip effect" may be expected, in 10-100 meter waves to compensate for this to some degree. Every worker



Bakelite construction; phosphor bronze, double contact springs; convenient mounting plate with per-manently attached color guide for wir-

ing, are some of the features that show you the unusual merits of the Yaxley Cable Connector Plug.

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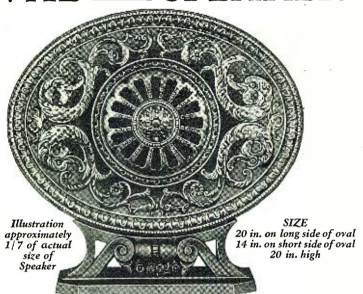
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Electric Controlling Apparatus
eenfield Avenue Milwaukee, Wis. 287 Greenfield Avenue winwaukee, Wiss and a second who can thus modulate the C.W. signals, by a rotating vernier condenser shunting the tuning condenser, can use the Acoustat for any C.W. length whatever.

The signal note must not vary more than 2% if the "absorption-reflection" chamber is used. If this chamber is omitted, a 5 to 10% pitch variation may be used, depending on the amount of QRM present.

#### Progress In Radio

(Continued from page 672)

applications, both for radio and other electrical purposes. Once the galvanometer is trical purposes. Once the galvanometer is set at zero with the tube oscillating, the slightest variation in the capacity of the tuning condenser C1, or in inductance L, will displace the galvanometer needle several divisions. Again, if a variable grid leak be employed instead of the fixed grid leak R1, the slightest variation in its value will be recorded by galvanometer movements.

-Wireless World.

# RADIO SIGNAL TRANSMISSIONS OF STANDARD FREQUENCY, NOVEMBER TO APRIL

The Bureau of Standards announces a new schedule of radio signals of standard frequencies, for use by the public in standardizing frequency meters (wave meters) and transmitting and receiving apparatus.

The signals are transmitted from the

Bureau's station, WWV, Washington, D. C.
The transmissions are by continuouswave radio telegraphy. The signals have a wave radio telegraphy. The signals have a slight modulation of high pitch which aids in their identification. A complete frequency transmission includes a "general call," a "standard frequency signal," and "announcements." The "general call" is given at the legislation of the 2 points partial and the beginning of the 8-minute period and continues for about 2 minutes. This includes a statement of the frequency. The "standard frequency signal" is a series of very long dashes with the call letter (WWV) intervening. This signal continues for about 4 minutes. The "announcements" are on the same frequency as the "standard frequency signal" just transmitted and contain a state-ment of the frequency. An announcement of the next frequency to be transmitted is then given. There is then a 4-minute interval while the transmitting set is adjusted for

the next frequency.

The signals can be heard and utilized by stations equipped for continuous-wave recep-tion at distances up to about 500 to 1,000 miles from the transmitting station. miles from the transmitting station. Information on how to receive and utilize the signals is given in Bureau of Standards Letter Circular No. 171, which may be obtained on application from the Bureau of Standards, Washington, D. C. Even though only a few frequency points are received, persons can obtain as complete a frequency meter calibration as desired by the method of generator harmonics, information on of generator harmonics, information on which is given in the Letter Circular. The schedule of standard frequency signals is as

follows:

#### SCHEDULE OF FREQUENCIES IN KILOCYCLES

(Approximate wavelengths in meters in parentheses)

	(Whin	Atmate was	icii g tii s				
1	Eastern			192	7		
	Std. Time	Nov. 20	Dec.20	Jan.20	Feb. 21	Mar. 21	Apr. 20
1	10:00 to	1500	3000	125	300		550
	10:08 p.m.	(200)	(100)	(2400)	(1000)		(545)
		1050	3300	133	315	3300	630
	10:20 p.m.		(91)	(2254)	(952)	(91)	(47G)
	10:24 to	1800	3600	143	345		730
	10:32 p.m.		(83)	(2097)	(869)	(83)	(411)
	10:36 to	2000	4000	155	375		850
	10:44 p.m.		(75)	(1934)	(800)		(353)
	10:48 to	2200	4100	166.5	425		980
	10:56 p.m.	(136)	(68)	(1800)	(705)		(306)
	11:00 to	2150	4900	205	500		1130
	11:08 p.m.	(122)	(61)	(1463)	(600)		(265)
	11:12 to	2700	5400	260	600		1300
	11;20 p.m.	(111)	(56)	(1153)	(500)		
	11:24 to		6000	315	666		1500
	.11:32 p.m.	(100)	(50)	(952)	(450)	(50)	. (200)



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THE set that radio fandom is talking about—and building, in tremendous quantities, can now be built by anyone.

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Every conceivable question is answered. Every part is shown life size in the drawings. Every connection is numbered—and with the "A B C" wiring chart no one could possibly make a mistake.

The Daven Bass Note Set in its new two dial layout is even better than ever before—the new Daven Balancer and Compensator make tuning even sharper and easier than ever before.

Get the book today—it will be one of the best radio investments you ever made. The Daven Bass Note Set will open your eyes—and your ears! Your Bass Note Set will be the talk of your neighborhood—everyone will want to copy it. Secure your copy now, as the first edition is going rapidly, and you might have to wait for another printing.



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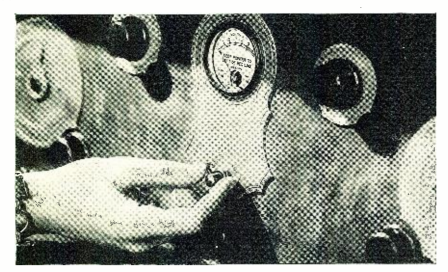
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- -UNDISTURBED reception

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## Design Engineering In Radio Apparatus

(Continued from page 669)

as a model achievement on which to base future designs is the height of folly. No man knows where the thing starts and no man is satisfied with the end. Label this article prayer or plea, if you will; but accept, if you please, the need for a fundamental principle upon which to build our radio receivers, no matter of what hook-up they are.

As can be seen, I offer, as humbly as may be, such a foundation when I say, build your receivers in straight-line sequence; in at the first grid, out at the last plate. Construct all battery leads so that they are automatic by-passing condensers, incapable of creating any external field, offering a known fixed impedance in the battery circuits, and unable to pick up any outside field, such as static, signals or radio-frequency. Accept a definite form of structural design as correct and you will spend less time harnessing radio frequency and more time in working it.

frequency and more time in working it.

Constructional or "How to Build" articles in this series will describe receivers built upon our foundation of straight-line sequence, automatic battery by-passing, with as

little wire as possible.

As a result of this method they will have, automatically, correct spacing and location of all parts. After all the components are at hand it should be possible, with the design to be shown, for the average builder to assemble the seven-tube superheterodyne, for instance, in less than an hour, and to have the assurance that the receiver is a duplicate of the original design.

#### "Wired Radio" In England

WALLACE MATON, a radio dealer at Hythe, a small town near Southampton, England, is the central figure in a controversy with the general post office authorities.

troversy which are gentleman possesses a five-tube receiving set; and, with the aid of privately installed telephone wires relays the B. B. C. programs to twenty of his clients, some living more than half a mile away. To the terminals at the subscribers' end a loud-speaker is attached, enabling them

### 40 Non-Technical Radio Articles

every month for the beginner, the layman and those who like radio from the nontechnical side. SCIENCE & INVENTION, which can

SCIENCE & INVESTION, which can be bought at any newsstand, contains the largest and most interesting section of radio articles of any non-radio magazine in existence.

radio articles of any non-radio magazine in existence.

Plenty of "How To Make It" radio articles and plenty of simplified hook-ups for the layman and experimenter. The radio section of SCIENCE & INVENTION is so good that many RADIO NEWS readers buy it solely for this feature.

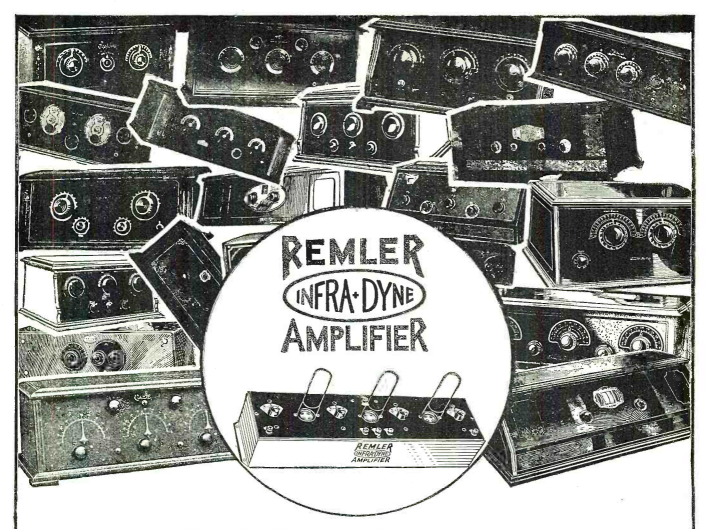
# Radio Articles Appearing in the December Issue of "Science and Invention" Magazine.

WRNY's New Remote-Control Transmitter. How to Make a Simple Drum Dial, By Herbert E. Hayden.

The Famous Lodge "N" Circuit,
By James Francis Clemenger.
How to Build a Good "B" Eliminator.

Radio Wrinkles-Illustrated.

Radio Oracle-Questions and Answers.



# Bridge the Gap

between your set and 1927 standards of radio reception

Link the Remler Infradyne Amplifier with your neutrodyne or tuned radio frequency circuit and get reception such as you have never known.

This Amplifier gives:

1. Loud speaker volume to signals ordinarily inaudible.

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3. Better separation of stations on the dial than you have ever had before.

The Amplifier and its component parts can be easily and simply added without breaking into the wiring.



Write for two color descriptive circular and for reprints from RADIO.





Remier Improved Socket No. 50 Price



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Y those who have tried them all Sonochorde is recognized B Y those who have tried them an concentration as the premiere achievement in radio acoustics. Instead of paper, Sonochorde presents a rich wine-colored front of silk with unbreakable metal frame and base, finished in mahogany -a musical instrument of beauty. Three models to choose from -Wall, Floor Standard and Table, each equipped with the original super-powered Sonochorde unit. Compare Sonochorde with any Speaker regardless of price. Then buy as your eyes and ears direct. On sale by leading dealers.

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SERVICE BATTERY CO. of Canada, 137 Roncesvalles Ave. SERVICE BATTERY

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Cleveland, Ohio

Complete with Bulb \$14.50

to listen in without having a radio receiver, in the true meaning of the word, at all; although they individually enjoy the benefits of a bona-fide license holder. The charge for this privilege is one shilling and six pence (36 cents) per week, the subscribers buying the loud-speakers themselves.

The post office officials say that Mr. Maton transgressing the first condition of his radio license, which stipulates that the station must not be used for any purpose other than receiving messages in the premises oc-cupied by the holder. The matter does not end here, apparently. The subscribers to this private exchange are liable themselves to proceedings for using radio apparatus without a license.

After the radio officials have had their say the telegraph acts will then be considered; these make it illegal to institute a system of public telephonic communication in any exchange area without the license of the postmaster general.

So it seems that Mr. Maton will be in hot water all round, for an idea that was at once ingenious and original.

This case attracted the notice of the post office on August 6 and it is taking immediate steps to get a high-court ruling on the mat-ter. Doubtless, when the full glare of public attention has been focused on the case, the radio laws of England will have to undergo a searching test; and definite laws made to cope with this and other problems relating to radio.

#### NO "SEARCH AND SEIZURE" LAW

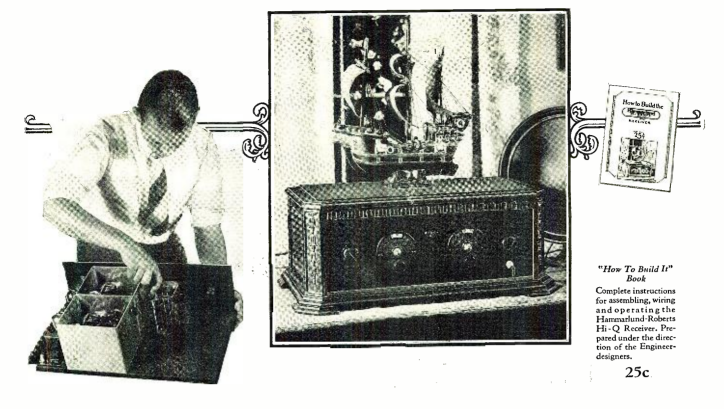
Only a short time ago a London householder had refused admission to the post office authorities, who wished to search his house for radio apparatus, because he had an aerial erected but was without a license. Acting on the assumption that "an Englishman's louse is his castle," he defied them from an upper bedroom window. With all doors locked and a large Union Jack hanging over the front door, this gentleman held out until it was realized that without a warrant the door could not be smashed in. No magistrate could grant a warrant; for the law as it stands has made no provision for this exigency. Mr. Maton is less fortunate, as he has transgressed existing laws.

-Reported by A. L.: Wells

The "wired radio" system of Mr. Maton has since been authorized by the post office authorities, on condition that all his subscribers have receiving licenses.—Editor

#### TROUBLES OF FOREIGN RADIO FANS

THREE-FIFTHS of the broadcasting stations of the world are in the United States, which has five times more receiving sets than the next country, Great Britain. This is not due, however, entirely to superior enterprise of Americans or greater Yankee ingenuity. This is the only large country where anyone is free to transmit, or even to listen. In Greece only a Greek can own a receiver; in other European countries there are national discriminations, and regulations are everywhere numerous. Great Britain charges \$2.44 a license—Peru, \$4.00. In Japan the government license costs 1 yen (50 cents) a year and a subscription fee to the local broadcaster from one to two yen per month. Transmitters are taxed. In Bulgaria, no private individuals may transmit anything but news or talks on agriculture. In Greece it is unlawful to own a receiver which can be tuned to more than 2,000 meters wavelength and possessors of long-wave sets had to turn them in for adjustment. In Hungary there is a fine for unauthorized listeningin of three millions of kronen, which, however, is but \$43. In parts of China the importation of radio is forbidden, as contraband of war.



#### \$63.05 Complete Parts (less cabinet)

Automatic Variable Coupling, same control operates tuning condenser and primary coil coupling simultaneously, gives maximum and equal amplification and selectivity over entire tuning

Stage Shielding-prevents coupling between stages, eliminating oscillation and increasing selectivity. Clarifies reception.

#### Hi-Q Foundation Unit



Includes drilled and engraved Micarta Panel, drilled Micarta sub-panel, two complete shields, extension shaft, two equallizers, fixed resistance, hardware, wire, nuts and screws.

\$10.50

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Carter Radio Co. Martin-Copeland Co. Radiall Company Samson Electric Co Sangamo Electric Co Benjamin Electric Mfg. Co. Eby Manufacturing Co. Hammarlund Mfg. Co. Durham Resistors Westinghouse Micarta

### Hammarlund-Roberts Performance Means A New Measure For All Radio

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In designing this Hi-Q Receiver, the Hammarlund-Roberts Board of Engineers representing twelve nationally known manufacturers, had at their disposal the finest experimental laboratories—and no handicap in building to establish specifications or to a set price.

This concentration of the leaders in the perfection of one radio Receiver has developed entirely new features that produce results unknown to the average radio man. Automatic variable coupling gives maximum and equal amplification and selectivity over the entire tuning range. Stage shielding eliminates coupling between stages, prevents oscillation and increases selectivity. Two dial control simplifies tuning.

#### ANYONE CAN BUILD THE HAMMARLUND-ROBERTS Hi-Q

All the research, the selection of parts, the exact placing of units, has been worked out in advance for you. And you have a receiver that will equal an eight tube set-simplicity of design and operation hitherto unthought ofall at less than half the price you would pay for a factory made set of anywhere near equal efficiency.



\* High ratio of reactance to resistance. High ratio-Great selectivity-Loud signals.

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# An Infradyne Combination Set

(Continued from page 657)

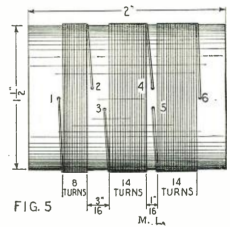
to the 6-volt "A" battery and are liable to be burned out by improper adjustment of the rheostat R. This should be adjusted so that the meter indicates 3 volts.

Fig. 3 shows a top view of the unit with the four dry cell tubes, V1, and the storage-battery second detector tube, V2, in place. This illustration clearly shows all the parts employed.

#### OPERATING THE AMPLIFIER

We are now ready to hook the amplifier to a good five-tube set or the equivalent, as shown in Fig. 1. A set having a single dial control like the one shown in the illustration of Fig. 4 is preferable, as this gives only two dials for tuning—the oscillator dial on the amplifier, and the main tuning dial on the set.

Fig. 1 shows the connections between the amplifier and the set. Two of the posts on the amplifier connect to the 6-volt "A" buttery, above the filament switch of the set, so that when the switch is closed, all tubes light. One binding post connects to the 90-volt "B" battery post of the set. This leaves two more posts to be connected but, first, disconnect the plate of the detector tube in the set from the first stage audio transformer. Then remove the by-pass condenser



Details of construction for winding the oscillator coil for this adaptation of the Infradyne amplifier.

from the primary side of this audio transformer, or the tube, to whichever it is connected. Now one of the posts of the amplifier can be connected to the detector plate of the set, and the other can be connected to the primary terminal of the audio transformer, as shown. You now have a tentube Infradyne ready for operation. Connected to a good twenty-foot aerial, excellent results should be expected.

#### HOW TO TUNE

With a little practice in tuning, and a few possible adjustments of the small knobs on the amplifier unit, you will begin to realize the vast improvement in selectivity and sensitivity afforded by the addition of the unit to your set. Unlike the superheterodyne, stations will be received on only one setting of the dials.

While tuning, do not forget that the capacity of the oscillator condenser is decreased while that of the tuning condensers is increased, and vice versa. On this account, the dial reading of the oscillator condenser is made just the opposite to that of the tuning condensers. Although tuning is simplified by the use of a set in which the three tuning condensers are mounted on one shaft, a little practice is necessary before

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THE TYPE 405 PLATE SUPPLY

I MPROVED quality of reception, free from anxiety caused by steadily deteriorating "B" batteries is now possible thru the use of General Radio—Raytheon plate supply.

This unit operates on 110 volt (60 cycle) A.C. and provides voltages of 45, 90, 130 and 200.

Voltages are readily adaptable to all popular makes and circuits of radio receivers by means of fixed resistances which are tightly sealed from dust and moisture, thus eliminating bothersome and noisy tendencies of variable resistance voltage controls. The unit is contained in a metal case with attractive black crystalline finish, and has a conveniently located A.C. switch.

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# Increased Selectivity Greater Distance More Volume

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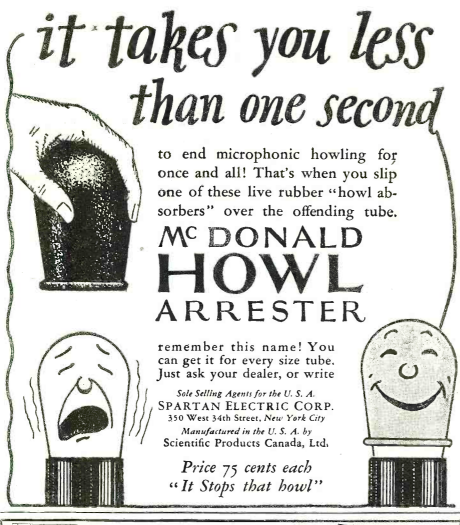
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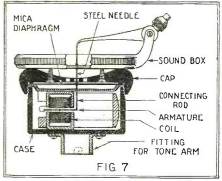


# Electrifying Your Phonograph

(Continued from page 631)

type of sound box at hand. The illustration of Fig. 8 shows a pick-up unit made from a Type C Baldwin phone and a Pathé sound box. The one shown in Fig. 9 is also made from a Type C phone, but has the stylus and stylus arm mounted directly on a metal cap. The tone arm fitting can be seen on the side. This particular pick-up is of a special type not adaptable to the usual phonograph. The one shown in Fig. 8, however, was made for use on the usual type of phonograph employing lateral cut disc records.

The circuit diagram for the home-made pick-up is shown in Fig. 10. The volume control is an ordinary type of variable resistor (0 to 500.000 ohms), such as employed in radio sets for stabilization or volume control. The 1-mf. blocking con-

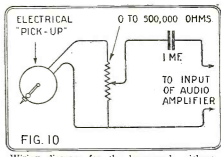


Constructional details of the home-made "pickup" shown in the illustration of Fig. 8.

denser can be left out if the device is to feed directly into the primary winding of an audio-frequency transformer, which is not connected to the detector tap of the "B" battery.

### THE AMPLIFIER

To obtain the very best results from any of these electrical reproducers a three-stage resistance-coupled audio-frequency amplifier with a power tube in the last stage should be used. It is then possible to get the most out of the low notes and overtones. How-



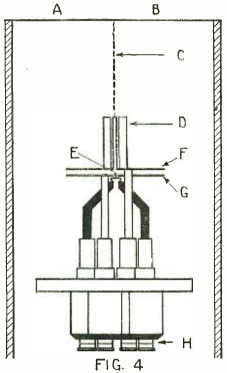
Wiring diagram for the home-made pick-up (Fig. 8). The output may be connected to any type of audio-frequency amplifier.

ever, a three-stage impedance-coupled amplifier or a two-stage transformer-coupled amplifier with a power tube in the last stage in either case will give excellent results, almost equalling the resistance-coupled amplifier. Plenty of volume can be had from any of the amplifiers mentioned if 135 volts "B" battery is used on the last tube. No doubt the amplifier in your radio set will prove entirely satisfactory. Otherwise it is worth while to construct an audio amplifier especially for use with the electrical reproducer, using two of the new type audio transformers or a three-stage resistance-coupled amplifier unit.

# New Television Apparatus

(Continued from page 627)

what we have said it will be seen that each of the magnetic fields which they produce will have the effect of displacing the stream of electrons in exactly the same way that the luminous ray is displaced by the oscillating mirrors at the transmitter. As these movements of the receiving spot of light are performed under the direct control of trans-



The Holweck apparatus: A-B is the fluorescent screen on which the electron stream, C, traces a line of light; D is the concentrating coil; E, the filament; F, the plate; G, the grid; H, terminals for the supply circuit.

mitting apparatus (alternator and microphone) synchronism is secured in a rigorous degree and the reproduction of the picture at the transmitting station can be obtained on the screen of the oscillograph. The illustration, Fig. 6, shows that this screen, which is placed horizontally upon the oscillograph, has been adjusted there so that a prism reflecting the beam gives a slightly inclined image which is easier to observe.

Up to the present time. Messrs. Belin and Holweck have only tried their apparatus on pictures without half-tones; that is to say having only black and white areas. It is the first step towards the transmission of an image printed in half-tones, such as is used

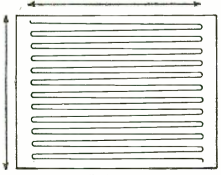
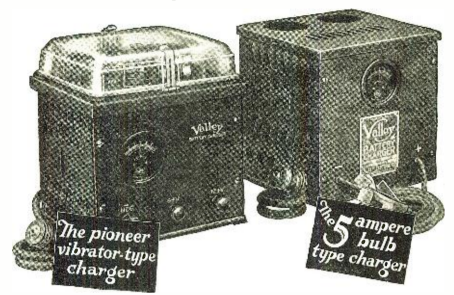


FIG. 2

Fig. 2. Due to the oscillations of the two mirrors, the beam of light follows a zig-zag path across the screen as indicated above. It oscillates horizontally 500 times per second, and vertically 10 times per second.

# Valley Electric



# Use either one for a dependable source of "A" battery current

You can get the famous Valley Battery Charger in both vibrator and bulb types. Use either one for a dependable source of A battery current.

The Vibrator Type: This is the pioneer of radio battery chargers. Nearly a quarter of a million of this type of Valley Charger has gone into service all over the world.

Charges 6-volt batteries at 6 amperes, 12-volt batteries at 3 amperes, Quiet. Efficient. Cannot harm the battery.

Mounted in black case with bakelite panel and glass top. Pleasing in appearance and will harmonize with finest radio receiver. Complete with cord and plug, and leads and clips.

The Twin Bulb Type: The twin bulb design of this Valley

Charger overcomes the only objection to the bulb type charger, i. e., the slow charging Using both bulbs, you have a 5-ampere charger. Using only one bulb, you have a 2½-ampere charger. Thus the charging rate and the purchase of one bulb or two are entirely optional.

Absolutely noiseless. Built in handsome black grained metal case. Complete with cord and plug, and leads and clips.

### Other Valley Radio Units

The two small cuts below show the Valley B Power Unit and the Valley Radio Receiver.

The B Power Unit supplies plate voltage from the house circuit. For sets of 12 tubes or less. May be used with a power tube or unit. Fitted with the Raytheon Tube only—"for reliable reception."

The Valleytone is a 5-tube, tuned radio frequency receiver. Two-dial control. Wired so that use of power tube is optional.



### VALLEY ELECTRIC CO. , RADIO DIVISION , ST. LOUIS, MO.

District Offices: Boston, Chicago, Cleveland, Indianapolis, Kansas City, Minneapolis, New York, Philadelphia, San Francisco



# For Better Reception

THE KINGSTON 'B' BATTERY ELIM-INATOR is compact, trim, handsomely finished in black and nickel and guaranteed not only to remove the battery nuisance, but to deliver clearer tone and increased volume. With the Kingston three different voltages are obtainable at the same time, each tap adjustable over a wide range, making any desired voltage from 5 to 150 possible and harmonizing perfectly with your own set. The Raytheon tube is used as a rectifier. The Eliminator operates without noise or vibration and will not heat, contains no acid or solution, is no trouble to operate and the operation cost is so low as to be negligible. It will not get out of order.

At Your Dealer's









in ordinary projection. When this purpose is attained, it will be possible to transmit a moving picture film and to receive it by radio on another film, which can be projected under ordinary conditions.

This will be the first heat in the television

### The Improved "Bass Note" Circuit

(Continued from page 659)

### OPERATING THE SET

To tune the set, turn the potentiometer and rheostat knobs about half way around. Then set both tuning dials at approximately the same reading, finally moving them to the right or left until a station is heard. After a station has been received, adjust the potentiometer until a slight squeal is heard, then turn the potentiometer to the left a trifle and retune each tuning dial until maximum signal strength is received. A slight further adjustment of the potentiometer will give maximum clarity and volume to the speech or music. Several refinements in tuning can now be made.

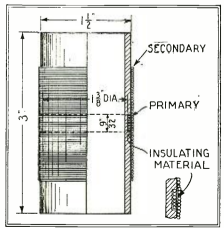
The rheostat at the extreme right may be used as a volume control and as a selectivity adjustment. The receiver will be most selective when the rheostat is turned to about one-quarter, or one-half, way around from the left. Turning this knob still further to the left will reduce the volume as much as is desired.

The potentiometer acts not only as an oscillation control, but also as a vernier volume adjustment.

The purpose of the left-hand, or tandemcompensating, condenser, is to tune exactly the two main-section variable condensers. For local reception this adjustment is very seldom required. When tuning in distant stations, however, it will be necessary to set the rotor, so that the capacities between it and the two sections of the stator are equally distributed.

In other words, the rotor should be in neutral position. After the distant station has been located on the dial, the knob controlling this condenser should be turned to either the right or left, as will be quickly indicated when this adjustment is made. A careful adjustment of this condenser will bring in distant stations with maximum volume.

The small balancing condenser within the set can be adjusted once and when this



The three inductances in the R.F. circuit are constructed on forms the size of which is given above. For the No. 1 coil, the primary consists of 15 turns, tapped at the 10th; the secondary having 105 turns and is wound over the primary as shown. The No. 2 coil has 18 turns in the primary; and the No. 3 coil has 15. The secondaries of all these three coils have the same number of turns, 105. The primaries are wound with No. 30 D.S.C. wire and the secondaries with No. 26 D.S.C. wire. The tap in the No. 1 primary is for a long antenna; the entire coil being used for a short one.

adjustment is made, need not be touched The adjustment should be made when receiving a station that tunes in at about 50 on the dials. If the dial settings are not identical, the right-hand one will be high. Turn the right-hand condenser so that the dial readings agree with the dial readings of the left-hand condenser; and then adjust the small balancing condenser until the station comes in again with maximum volume. This setting of the condenser will be satisfactory for all points on the dial.

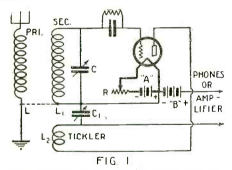
### Short-Wave Receiver Operation

(Continued from page 678)

length or using a small series condenser. In the case of the amateur who employs the same antenna for both transmitting and receiving, this cannot be done, but a separate antenna for receiving always gives better results anyway.

### THE SCHNELL CIRCUIT

The three-coil circuit employing the awkward, moving tickler coil has been almost entirely done away with of late and the "Schnell" circuit substituted. This circuit employs a variable by-pass condenser or throttling condenser, in conjunction with a fixed tickler coil for regeneration control. This circuit is shown in Fig. 1 and Fig. 2. Fig. 2 shows how the primary may be replaced by a small series condenser of the proper value. This capacity, if used, should be two small plates of brass or copper, to allow soldering, about ½-inch square, mounted on binding-posts about an inch apart. A wire soldered to one of the plates and passing through the hole in one of the screws serves as the variable capacity adjustment and the correct distance is about half an inch. This capacity must be readjusted and its setting is dependent upon the antenna used. For the experimenter this is sometimes objectionable. A primary coil of about 3 turns gives the same results, and practically all short-wave receivers employ one.

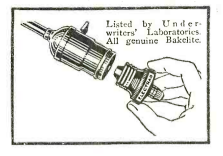


The Schnell circuit, which employs a fixed tickler coil and a variable by-pass condenser.

The process of assembling a receiver is not difficult but making it function on the proper wave is another matter. Perhaps it may be to advantage to outline this procedure in the following paragraphs.

The selection of the proper inductance for the particular wave-band is perhaps the first consideration. This should not be an ordin-ary "vario-coupler," "honey-comb," or any of the favorite coils ordinarily in use on the longer waves; but preferably a space-wound coil of say 234 or 3 inches in diameter and made of about No. 20 wire. Smaller wire may be used, perhaps, but No. 20 will serve and furnish the proper rigidity. familiar "collodion-celluloid" spacefamiliar "collodion-celluloid" space-wound coils, now very popular with short-wave enthusiasts, are excellent for this purpose and are quite readily constructed.

# ECTR



# SAFE

Just Plug In-That's All, No Trouble with This Antenna

No trouble putting up an aerial. Just plug in on any electric light socket. No inconvenience or interference from neighbors' sets and aerials. Also smothers static and helps get distance. Uses no current. Perfectly safe to use. Tested and certified electrically. The simplest, neatest and most efficient on the market.



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Royalty Variable High Resistances

Leading radio authorities endorse and recommend these improved high resistances-11 types—a range for every purpose. ranges dissipate 3 watts. Note these important features.

Resistance element not exposed to any mechanical operation.

Metallic arm on wire-wound strip insures by Technidyne Corpositive electrical contact.

Licensed by Technidyne Corporation under U. S. Pat. No. 1593685, July 27, 1926. positive electrical contact.

Same resistance always obtained at same point.

Resistance value under control in process of manufactureremains constant in use.

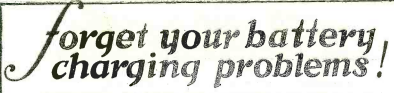
Shaft is turned smoothly over entire range of resistance with less than a single turn of the knob. Type E-\$2.00; all other types, \$1.50.

If you have an Outdoor Aerial demand the Genuine Electrad Lead-In

ROLLING HOUSE Copied and imitated, but the quality never approached. Triple-ply insulation—full 10 inches long. Fahnestock clips, all connections riveted and soldered. Fits under locked windows and doors. Bends to any shape. Saves walls, windows and door trim. Price, U. S., 40c. Canada, 60c. at all good radio stores.







Your storage "A" Battery need never be low if you leave it to the Sterling Trickle Charger to keep it everlastingly charged. When you're using your set this charger takes a rest, but the moment you "turn off" the radio the charger starts to charge. It charges at the steady 2/3 ampere rate for 6-volt A or ½ ampere for 4-volt a safe slow rate with automatic cut-off. It is the quiet and efficient bulb type. Sterling, meter equipped, Price, \$14.00.

THE STERLING MFG. CO., Cleveland, Ohio



**PRICE \$14.00** 

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Antenna Wire (Solid, Stranded and Braided Magnet Wire Bus Bar Wire Hook-Up Wire Annunciator Wire Flexible Wire Lead-in Wire Litz Wire Loop Aerial Wire Battery Cable

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FREE Write for interesting booklet, telling all about the vari-ous kinds of radio wire and their uses.

Dealers and Jobbers-Write for the "Corwico" wire proposition.

### CORNISH WIRE COMPANY

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BARAWIK CO., 542B Monroe St., CHICAGO, U. S. A.



The secondary shunt variable condenser, as usual, should be the best obtainable and ought to be of the SLF type; a 7-plate serves well on the ranges down to about 60 meters; below this a 5-plate should be employed. Even with these comparatively small capacities tuning is often close; hence it is quite an advantage to have a good vernier attachment for best results.

Hand-capacity becomes especially noticeable at the higher frequencies; in this connection, it is often necessary to employ a 10inch extension handle to overcome this effect, on a wavelength of 5 meters! The selection of properly-constructed condensers does away with this objection to some extent it the rotary plates are connected to the filament side of the inductance and not to the grid-end; this point is often overlooked.

### ADJUSTMENT FOR LOWER WAVES

As the number of turns in the secondary inductance is reduced, the wavelength of the receiver is reduced and less turns are necessary in the fixed tickler for proper regeneration. Perhaps the best procedure in adjusting for the lower waves is a gradual reduction from some wavelength at which the operation of the receiver is understood. Choose a certain size of inductance that will allow tuning-in on this particular, famillar wave-band; and gradually reduce the number of turns in the secondary, say 5 or 6 turns at a time. For each reduction in the inductance it will be necessary to readjust the tickler coil, that is, to reduce its number of turns somewhat.

If the set will not regenerate on the lower settings of the secondary condenser, the number of turns in the tickler coil is too high or they may be too close. Usually,

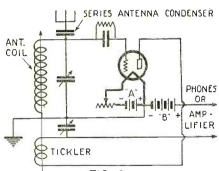


FIG. 2 A modification of the Schnell circuit wherein the primary inductance is eliminated through the use of a fixed series antenna condenser.

however, the number of turns determines the range of regeneration control and proper spacing improves matters by not allowing such violent regeneration or oscillations and promoting more critical control by the by-pass condenser. In general, the lower the wavelength, the less the turns necessary in the tickler and with a given tickler, the less the capacity necessary in this condenser. More turns may then be removed and the adjustments made again, until the desired wavelength is reached.

But take it easy. If you are not well acquainted with short-wave pecularities you may get lost, especially if a wavemeter is not available; but a rough check may be secured by listening for the amateur bands. A telegraph and telephone band exists around 80 meters, another at about 40 meters and yet another at 20 meters. Hence if one expects to operate his receiver at 65 meters, say, and can tune-in code and amateur phone with a certain value of inductance, etc., 65 meters is not very far below, and so on. Yet another method is to construct a receiver exactly to specifications given, for coil sizes and the like. This is usually objectionable, however, and sometimes difficult to do. With a little experimentation, the operation of determining one's wavelength is not difficult.

The oscillation control, in this case a

variable condenser, is perhaps the most important part of a short-wave receiver for maximum sensitivity and volume. If a cheap condenser must be used for this purpose, the best way to connect it so that hand-capacity effects are at a minimum is to connect the rotary plates to the "B" battery side, the stationary plates being connected to the tickler.

If full-scale setting of the by-pass condenser is necessary for any setting of the secondary dial, and it is not desired to change the coils because of good oscillation control on the rest of the range, a small R.F. choke-coil may be inserted between the tickler and this condenser; this will allow regeneration with less capacity. This, by the way, is a very satisfactory method of comparing R.F. choke-coils, that is, their effectiveness at this frequency; the better choke-coils require less throttling-condenser capacity to allow regeneration. A fairly large choke in this position will allow regeneration with very few tickler turns indeed.

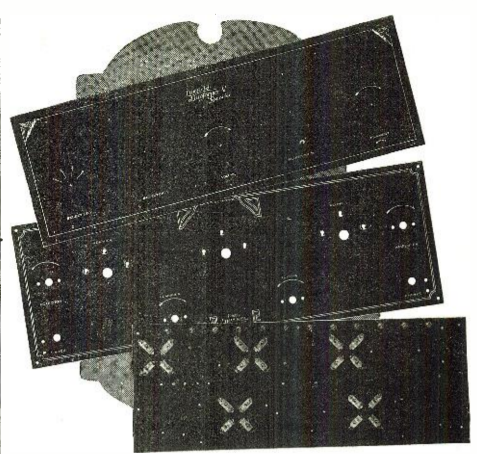
For a condenser to give good regeneration control on practically any wave-band, 10 or 12 plates will be necessary. Don't expect such a condenser to give good regeneration control over a wide wavelength range. At the lowest wavelength setting, a small change in wavelength sometimes requires a large change in this capacity, hence the position of the tickler, that is, its distance from the secondary, its number of turns, etc., should be properly adjusted at the wavelengths that are desired to be used, for best results, as described.

### REGENERATION TROUBLES

A difficulty that most everyone encounters when first dealing with a circuit of this type is caused by a refusal of the set to regenerate; especially is this noticed after a new tickler coil is inserted or some change made in the oscillation control. "B" battery voltage causes the greater part of these diffi-culties; be sure that the "B" voltage is correct and ample. The correct filament current is also important for correct os-cillation control; after the set is once working properly the filament is turned down as low as possible consistent with proper control. While still experimenting with various tickler coils and the like, it is best to have the filament a little high rather than too low, of course. The tickler coil causes the rest of the difficulties; it is usually either too small or its field is in the wrong direction for proper feed-back; the correct direction is the same no matter which way the secondary coil may be turned, end-for-end. The proper number of turns is determined by experiment.

In this connection, it may be well to wind several coils differing by a turn or two; these are not so important; wind the turns in a "bunch" on a piece of tubing somewhat smaller in diameter than the secondary coils, remove and tie together with string. When determining the correct value, insert the particular coil, couple it closely to the secondary and vary the condenser settings. In doing this, move the secondary condenser about one-fourth full-scale setting at a time and for each of the settings slowly move the oscillation control from minimum to maximum; "slowly" because regeneration is often feeble. Ordinarily no loud oscillations are noticed. If this does not bring results, reverse the tickler coil and repeat the operation. It is unnecessary to remove the coil from its support, just twist it round. If still there are no results, try a coil with a different number of turns; this procedure may be troublesome if repeated very often, hence a gradual changing is best as already

After the receiver is approximately on the correct wavelength that is expected to be used, it may be necessary to add to, or reduce the turns in the inductance slightly, so that



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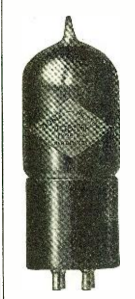
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tuning may be done at the correct position on the wavelength dial. A tickler coil should be selected of the correct value and properly spaced from the secondary so that the set may be made to regenerate at about the center of the by-pass condenser scale when it is properly tuned. Regeneration should not start with a click but quietly and with a gentle "hiss." Since a click is a sudden beginning of regeneration, it may be readily seen that the most sensitive spot of the whole receiver, just at the point of re-generation, is lost. This may usually be remedied by adjusting the distance of the fixed tickler from the secondary and sometimes by reducing the plate voltage. Close coupling of the antenna coil may also cause clicks or violent regeneration. Other causes are poor tubes, grid condensers and grid leaks, especially the variable ones.

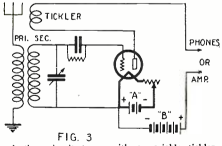
Another very common difficulty is caused Another very common difficulty is caused by very close coupling of the primary and secondary coils. This will not work on the short waves, usually. The usual high-resistance antenna closely coupled to the secondary prevents the tube from oscillating freely. Use enough coupling to allow the proper

regeneration and selectivity.

### TUBE SELECTION

The detector tube is of great importance if sensitivity, proper regeneration and a minimum of unnecessary noise, are desired. Some tubes regenerate with a hum, others with a click and still others with a gentle "hiss." The grid-leak may influence this to some extent; but in general only the third type of tube should be employed where quiet, sensitive reception is desired. A good tube with a socket that will not allow "ringing" (which is especially noticeable at the higher frequencies in sets subject to vibration) is certainly a big step toward proper receiver operation. Flexible leads, such as thin foil, near the socket terminals prevent vibrations reaching the tube through the

The grid-leak, besides being sometimes the cause of unnecessary noises, is often not of the proper value. A variable grid-leak for securing the proper grid resistance is an advantage, especially where a variety of different wavelengths may be used. It has been found that the grid-leak gives proper



A three-circuit tuner with a variable tickler coil, formerly employed for short-wave reception.

oscillation control under most circumstances. This is hardly noticeable on the higher wavelengths; but almost all short-wave circuits give better results if a proper value of resistance is employed. In general the proper resistance for short-wave receivers is higher; sometimes very much higher. The selection of the proper resistance is important where short-wave broadcast receiving is to be done. After the proper value for the particular wave-band is known, a fixed leak may be used.

For efficiency, of course, all parts should be as low-loss as possible and the wiring be well-spaced. It is difficult to conceive how any cramped, panel-mounted short-wave receiver can compete with one neatly laid-out. all parts given the proper spacing and the amplifier placed off by itself. Since those interested in short-wave receiving are mostly experimenters anyway, why not construct a real low-loss, bread-board set employing this circuit, which may be readily changed to receive on any wavelength by merely changing the inductances?

Since the oscillation control is quite independent of the rest of the adjustments, this circuit may be easily calibrated. There is a great tendency to look very closely at the graduations on the wavelength dial as if the stations were actually hidden there; hence it is advantageous to use a pointer and a large scale which may be accurately calibrated in wavelengths. This makes reception all the more interesting, the graduations are readily seen and the location of stations is facilitated.

All objects of any description should be kept away from the antenna, the coils, etc., for the increase in losses caused by such is high. All leads should be of fairly large wire, as short and as direct as possible; especially is this true of the secondary and plate circuits. Since a low-resistance circuit always tunes sharper it is not necessary to employ such loose coupling to the antenna circuit in congested areas where there may be considerable interference. Satisfactory regeneration below the oscillation point of the tube is very desirable; hence keep the circuit resistances low. A good solderingcopper is perhaps the worst enemy of such resistance.

With the movable tickler coil that was formerly in general use (See Fig. 3), it was quite an advantage to split the secondary into two sections, the tickler coil being coupled to that portion which was not coupled to the antenna and which was set at right angles to the other secondary coil; in this way any motion of the tickler did not necessitate a readjustment of the other controls. With this circuit, this may also be of some advantage but the tickler-coil is a fixed one anyway and the regeneration control is quite independent.

### OPERATION OF THE RECEIVER

The filament rheostat is set at the proper The secondary condenser is slowly turned while keeping the other condenser at the point of regeneration. Don't think for a minute that one setting of the oscillation control will serve for the whole condenser range; this mistake is often made; signal strength may be increased by as much as 100%; signals that would be inaudible may be easily brought in by proper handling. It is evident therefore, that the nearer the point of regeneration the greater the signal strength; not a little better, but a very great deal better-another reason for not tolerating the click as previously described. This critical adjustment of the oscillation control for greatest sensitivity is probably the greatest difference between this circuit and the ordinary movable tickler-coil variety. The short wavelengths employed have also something to do with this. When a station is picked up, change to the secondary vernier and vary both condensers until maximum signal-strength, good quality and volume are obtained. The adjustment for telegraph, C. W. signals will not be as particular as adjustment for broadcasting. Little difficulty will be experienced with the latter if the oscillation control is set at the proper value and the vernier is used:

Many claim that their receivers work just as well with the dotted line in Fig. 1 connecting the primary and secondary omitted. One useful purpose of this is to reduce handcapacity effects; but there are some disadvantages. With this lead connected as shown one hears a rather disagreeable hum when the set is not regenerating, and to some extent just at the point of regeneration. If the set were to be operated above this condition at all times this hum could not be heard; but when operating for maximum sensitivity this noise becomes monotonous



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if head-phones are used for long periods. This is about the same proposition as listening with a headset to a receiver operated by an old-type "B" eliminator. Thus the slight advantage gained by the use of such a lead

It may be of interest to give some of the

Primary coil, 4 turns; secondary, 9 turns; tickler, 6 turns, all 23/4 inches in diameter;

constants employed at a wavelength of 40 meters; this will give a general idea of what to expect and wavelengths above and be-low this may then easier be found with

is more than offset.

slight modifications:

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5-plate tuning condenser;

10-plate regeneration condenser;

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Closer coupling of the antenna coil to the

secondary necessitates a large increase in the

by-pass capacity; oscillations are more troublesome but they cease when the an-

tenna switch, as used by amateurs, is thrown. A loud hum in the receivers usually means

that the secondary is disconnected.

10 to about 125 meters, that is, over a lim-

ited band anywhere within these limits, would be a change in the size of the in-





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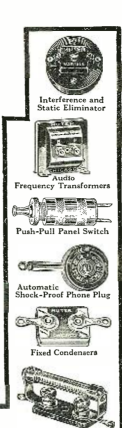








Variable Condensers





When the "ground-lead" is connected the wavelength of the receiver increases slightly. Do not run this lead, if used at any time, to the grid-end of the secondary by mistake; little or nothing may be heard in this case. Small pieces of cardboard inserted between the coils will keep them in their proper places and prevent objectionable vibrations. Much has been said about the importance Lightning Arrester

of good antennae; hence a few words will suffice. Whenever possible a long antenna, part of which is horizontal, should be used; since it has been found that short radiowaves coming from a distance are polarized, that is, the vibrations in the wave-front are more or less confined to a plane; naturally more energy is induced in the antenna if it is in the plane of these vibrations.

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### A RADIOPTIMIST



### Speaking Over the Radio

(Continued from page 636)

permitting the concentration on speakers, which a lecture hall or theatre allows." Yet, speaking can be made so exciting that you can't leave.

### OUR SATURDAY MORNING SYMPOSIUMS

If you will permit me, I am going to devote myself principally, this month, to these fascinating hours-every Saturday morning, beginning at eleven.

For certain reasons, they are important.

The time—the morning—is the period when people are supposed not to be eager to hear the radio because it is the time when only women and children are supposed to be able to get at a radio-because speaking is not supposed to "get under the skin," as they say in popular parlance—because speeches are supposed not to bring mail.

I'll take the last part of the paragraph first. Our mail on the Saturday morning symposiums is large; but more than that it is enlightening. People are thinking, and the radio is helping to make them think, better, more clearly. Men are writing more men than women! So folks must be

listening.

This is how we manage the symposiums. Every week we invite five or six men and women prominent in varying fields; and each person talks, for only five to eight minutes, about his or her work. Right to the point you see. I act as chairman and I keep the contrasts going.

For instance, last week, this was the lineup: Reba Swain, prominent lawyer, charming woman, deputy attorney general of New York state, opened up—telling about the work she does with labor. Then came Bide Dudley, humorist and dramatic critic of the New York Evening World, who dryly told of his fictitious candidacy for the Presidency of the United States, his campaign slogan being "Send Dudley to the Chair," and whose campaign so attracted Mr. Coolidge, that the President sent for Will Rogers, who is campaigning for Bide, and who is supplied by the latter with ample chewing gum.

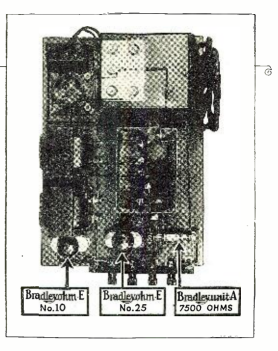
After Bide's laughable speech, came Leo Freedman of the Press Department of the Shubert theatre offices, telling why so many people try to put on plays, and how Miss Nichols made over a million out of "Abie's Brish Rose." And he was followed by Gerva Baronte, an Englishwoman from India, author of "The Eyes of India," who spoke of her dear friend, Rabindranath Tagore, greatest poet and teacher of the East, of his teachings and methods. Marie Keller, who heads the Federated Girls' Clubs, let the listeners into the secrets of club life. And finally Merryl Ruckeyser told intimate bits about Wall Street and stock brokerage. It was a complete and fascinating and kaleidoscopic set up.

### AN INFORMAL FORUM

But that was just the beginning. Forty minutes had flown away. Then, as is our custom Saturday morning, I popped a question nobody had previously heard; and while Ralph Christman, of our studio staff, played a musical interlude, the speakers put on their thinking caps and answered the question. You can imagine, can't you—what they said?

This was the question: "Assume a woman married to a man who has no sense of his wife's need for individuality; assume her suddenly awakened to her status as house-worker-slave, and then falling in love for the first time in her life, with a man who arouses her to do great and worthy thingsassume her asking for release from her husband-after due consideration-and the





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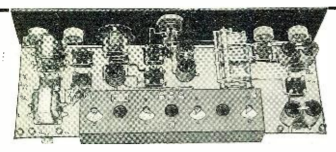
AGAZINES and newspapers have been publishing circuits and instructions for assembling B-eliminators. Many types of kits have been used, but the outstanding feature has been the almost unanimous recommendation to use Bradleyohm-E for plate voltage control and Bradleyunit-A for the fixed resistor.

The leading manufacturers of B-eliminators have long since adopted Allen-Bradley variable and fixed resistors as standard equipment for their B-eliminators. In fact, the Bradlevohm-E has become almost as universally used in Raytheon tube B-eliminators as the Raytheon tube itself. The scientifically-treated graphite discs in these remarkable units have never been equaled for silent, stepless plate voltage control so essential for the satisfactory operation of a radio set with a B-eliminator.

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P. O. Box 237 Easton, Pa. husband refusing to let her go-what should she do?"

Miss Keller said, "stay and readjust herself;" Miss Swain, explaining that no legal reasons were available for divorce, counselled waiting; Miss Baronte said, "It is all the same, whichever man." Bide Dudley was humorous, Mr. Ruckeyser spoke of financial and material considerations; Mr. Freedman started making a play out cf it—and I, the chairman, spoke of the emotional and human elements concerned in it.

The whole program—only one hour and five minutes!

### A MYRIAD VIEWPOINTS

Amongst those who have appeared and spoken were George Furness, who directs the Eveready Hour-he told of a fisherman he knew. Col. Wolcott Le Clear Beard, who was one of the first Americans to supervise the Philippines, spoke of his first execution! Irene Kulm, American newspaper woman, told of the mysterious things she leaned in China—of the sing-song girl, of the Forbidden City of the Emperor, and so on. Maurice Livingston spoke about Paris. Rose Rothenberg, assistant district attorney of New York, told about the psychology of the prosecutor in a case. Herbert Mayer, who was responsible for the reopening of the Hall-Mills Case, told of his exciting adventures; Miss Ruth Leigh, about money making; Bert Berger, about ladies' clothing secrets; Creté Hutchinson about living in the wilderness; and so on through a long, long list.

Such speaking is so fascinating that, every Saturday morning, Roosevelt Hotel bell-boys, elevator boys, maids, and others find excuses to bring them to the studio, if only

for a few minutes.

Such speaking is good because it is brief, carefully figured out in advance, told by interesting people who are bristling with their ideas and work, and who are presented in an entertainment man's showmanlike method of programing.

I'd like to hear what our readers and listeners have to say about speaking over the

radio.

### DIGEST OF THE MONTH

What did we do at WRNY during the month of September, which has just ended as I write this article? I'll tell you the high lights.

Carl Schlegel, of the Metropolitan Opera House was a star of the Edison Hour, as was August Werner, the Scandinavian artist, and Arpad Babos, the Hungarian cym-

balom player.

One night the cast of "My Country" were at WRNY—the Italian comedian, Joseph Verdi; the Jewish comedian, Lee Kolmar; the Irish comedian, Eddie O'Connor, and many others. Can you imagine the fun when they all started in dialect, to tell about their troubles—in that funny street of their plan?

There was the time we were transported to the Philippines. A group of natives, headed by Jose Mossegeld Santiago, presented the music. Santiago is the leading nusician of the Philippines and he showed himself an ample program maker, too. Languorous, unforgettable music it was—and it carried us thousands of miles across the Pacific.

Alfred McCann has been having lots of fun. The famous food expert told about "Trudy and Her Pork Chops"—Trudy being the Channel swimmer, which reminds me that Mrs. Corson, the first mother, you know, to swim the English Channel, was scooped by WRNY—and she spoke through

our microphone.

The New York School of Arts and Music has started a series of programs for WRNY. Madame Parker is back with us, and Giuseppe Adami is back from Italy. "The Crooning Violinist" was with Musso-

lini on the other side, engaged Mascagni to come to America (later Mascagni broke his contract, or something else happened). Adami also obtained permission from the contract, or leading living Italian composers to play their new music in America over the WRNY microphone and he's already doing it.

I think I told you, a couple of months ago, about our birthday party. We have had another gala night—the grand fall open-Now there was an idea! There were celebrities galore: Charles Hanson Towne, Harvey Ferguson, who has written a marvelous novel, "Hot Saturday"; Commander Ellsberg, who raised the S-51; Victor Rosewater; and all sorts of musical and dramatic treats.

### AT THE BIG SHOW

Yes, we were in the World's Radio Fair. We had the only special and exclusive broadcast studio at Madison Square Gar-We had programs there every and you should have seen the mobs! also joined our sister stations in the big crystal studio—the official studio of the show. We were hosts on the second afternoon and the closing nights of the Exposi-The Edison Hour came over in force, and there were other novelties. Caroline Lee, the radio girl of the South, and her Clearwater (Florida) announcer were given exclusively to us, and we were glad to have them. Mrs. Harrauff spoke on WRNY's time, and so on.

### WAKING UP THE VOTERS

Now that we are near election, of course

WRNY is going after it, good and plenty. But WRNY is non-partisan. We refu We refuse to take sides, and unlike some others, we are not trying to sell time to political speakers. Our rule is that we want the people to hear the big men and women on all sides; and, because we take that stand, we are bringing only the really great. WRNY, for ining only the really great. WRNY, for instance, was chosen first to broadcast the notification to Ogden Mills and Senator Wadsworth—the Republican candidates for Governor of New York and United States Senator. Congressman Tillson, Mrs. Franklin D. Roosevelt. Elizabeth Marbury. Attorney-General Ottinger—I could read you a long list of our distinguished speakers.

But I want to take a minute to write about something which is worthy the space of this entire article, the Israel Zangwill Memorial. There have been those, whose criticisms I prize, who said it was the outcriticisms I prize, who said it was the outstanding event in all radio for a month. Dr. Stephen S. Wise, Dr. Nathan Krass, Dr. Isaac Landman, three great rabbis; Wilton Lackaye and Loney Haskell, actors; Harry Hansen, literary critic; David Freedman, author of Eddie Cantor's new play, "Mendel Marantz," and many others thrilled the listeners with elegence and music the listeners with eloquence and music

### MANY THINGS GRAVE AND GAY

In contrast to the solemnity of that me-morial was Jack Blue's dance festival, with dance steps tickling through the microphone, or the "Tower of Babel"—it came on Novelty Night. It looked and sounded like Locarno. The Consuls-General of France and Czechoslovakia were present and spoke in their own languages; representatives of leading German and Spanish papers followed suit; and artists of these countries presented their native music in native tongue. Even Wales and Japan were represented, and of course Russia, Italy and America were not to be overlooked. (I shall never forget the group, and the sound of their conversations—the little cliques, the wonderful sense of the world in miniature—and Babel restored).

### MORE UP TO DATE

The old expression "Hire a Hall" has given place to a more modern one "Broadcast it!"—D. F. Kirby.



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You will find that almost every good radio set in the neighborhood has some or all Benjamin Radio Products in it. Radio experts and set makers have proved through long experience that only radio parts conscientiously and painfully made to improve delicate tonal quality, selectivity and volume can bring a leadership in securing the best radio results.

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Awards for novel and original hook-ups, modifications of existing circuits; trade names; slogans; write our nearest office for full details.

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### Straight Line Frequency Condensers



Eliminates bunching of stations. Spreads the log evenly over the dial. Makes tuning easy. Adjustable turning tension. Compact. A beautiful instrument that not only improves reception, but adds to

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the good appearance of the set. .00025 Mfd., \$5.00 .00035 Mfd., \$5.25

Brackets An aid to simplification in set construction. Supports the sub-panel, with room underneath for accessories and wiring.

Plain-70c pair. Adjustable-\$1.25 pair

Space wound; basket weave; cylindrical; highest practical air dielectric. Proved to give the best results in sharpness of tuning, increase in volume and improvement in quality. Authoritative laboratory tests and practical experience of manufacturers and amateurs shows that this type of coil excels in every important characteristic.

### 21/4-inch Diameter Transformer

Compact. Especially desirable for crowded assembly. Eliminates interfering "pick-ups."

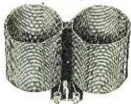
Set of Three, \$5.75 Single Transformer, \$2.10

### 3-inch Diameter Transformer

Capacity coupling reduced to lowest degree. For use with .00035 Mfd. Condensers.

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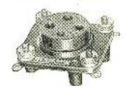
### "Lekeless" Transformers



Uniform high inductance, low distributed capacity and low resistance. The external field is so slight that it permits placing coils close together without appreciable interaction.

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### Cle-Ra-Tone Spring Supported-Shock-Absorbing Sockets



Spring Supported, Shock-Absorbing, Stop Tube Noises. The greatest aid to non-noisy operation. Contacts always clean.

75 cents each

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Quick, positive, clean-cut make and break. When it's "in" it's "off" elimi-nating danger of wasteful use of battery

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battery as I get twice
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New York City
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Batteries for twenty-two months and will
always recommend it
to the next person as
being the "goods."

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is to enclose check for
one of your 100 Amp.
hour batteries as advertised in the Radio
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got some time ago
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and giving excellent
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100 Amp. hour "A" Battery, standard rate. 6-Volt capacity absolutely guaranteed—will operate Average 5 tube set for a month or more on a single charge. Solid rubber compartment case, lead coated handle. Non-corrosive terminals.

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> SEE PAGE 772 IN THIS ISSUE

### Loud Speakers

(Continued from page 645)

tro-mechanical driving unit and a cone. The driving unit is composed of an electromagnet, a balanced vibrating reed, and a rod or lever. The lever is fastened directly to the center of the flexible cone. The action is somewhat like that of a piston, the surface of the cone being pushed and pulled by the movement of the lever. The motion of the cone in turn displaces the mass of air within the limits of its surface, causing first a "condensation" and then a "rarefaction" or, stated more simply, causing variations in air pressure.

It is important to consider the fact that, when a pressure is created at the front of the cone, "rarefaction" is taking place at the rear, and vice versa. Thus, there is a difference in pressure on the two sides, and the air rushes around from one to the other. some cases this has a marked effect on the reproduction, either decreasing the volume of the bass notes or introducing stray harmonics. This action is practically eliminated by the use of some form of "baffle," which may take the form of a large wooden circle (see Fig. 7), but in the case of the cone illustrated, it is formed by the rear flexible support, i.e., that part of the cone turned back on itself.

### RANGE OF FREQUENCIES IN THE CONE

The average cone speaker has somewhat better frequency-characteristics than the usual horn speaker, due principally to the resonant qualities inherent in the shape of the cone itself. Nevertheless, the diameter of the cone is a factor in the reproduction of low frequencies, as is the length in the case of a horn.

The cone may be considered as a vibrating diaphragm having numerous resonant points along its surface. All vibrations leave the center and travel out along the surface of the cone. The central portion of the cone is resonant to the high frequencies, which do not travel very far due to rapid damping. Low frequencies, however, find resonant points further out; the extremely low notes at the periphery of the cone. All the frequencies suffer some attenuation, due to transmission losses; the extent of the at-tenuation for any given frequency is dependent on the degree of rigidity of the material constituting the cone. Most of the loss is usually at the higher frequencies, since the cones are made somewhat rigid in order to handle the bass notes. This will show up in the frequency-characteristics of the cone and may be advantageous if not overdone.

The cone speaker shown in Fig. 5 is also of the enclosed or fixed-edge type and has a diameter of three feet. It is capable of re-producing faithfully all the musical frequencies which can be broadcast effectively. It is highly improbable that the flexible support at the rear ever does more than make the sound distribution curve of the speaker more favorable, at least it is unnecessary that it function as a baffle; for a speaker with a cone or diaphragm of such large diameter does not suffer from the ill effects of the tendency towards "pressure equalization" formerly mentioned.

### "FREE-EDGE" CONES

The free-edge cone speaker differs but slightly from the fixed-edge type. It may, in some cases, show some advantage over the fixed-edge type for the reason that the resonance characteristics are those of the cone only; the cone is entirely independent of all other parts of the speaker. A few typical free-edge cone speakers are shown in Fig. 6. These are sometimes referred to as "floating cones," for the only point of contact is at the center where the actuating lever is attached.

Another type of free-edge cone is shown in Figs. 7 and 8. The cone or diaphragm is made very small and light of weight; the diameter is usually not more than 6 or 8 inches. The effective surface, however, is fairly large, due to the great depth of the cone.

These cones are designed to resonate at some low frequency, say 40 to 60 cycles, and, being of small diameter, are used in conjunction with a baffle. The speaker shown in Fig. 7 has a baffle in the form of a wooden ring, which also acts somewhat as a sounding board; while the baffle in the speaker shown in Fig. 8 is formed by the cabinet which encloses the cone and its driving unit.

ing unit.

Though these small free-edge cones show evidence of "flexural" vibration, particularly on low power, they can be considered as being practically non-resonant on high power, when the piston action predominates.

The power speaker shown in Fig. 9 has a small cone, about 6 inches in diameter, with its edge attached to a thin leather supporting ring. It can be classified as of the free-edge type, as the ring introduces no limiting factors.

Though it has been said that a cone with a large diameter will reproduce bass notes more readily than a cone of small diameter, it should be understood that the small concave free-edge cones can accomplish the same thing, as they do not limit the action of the driving unit to which they are attached.

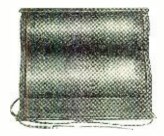


Fig. 11. A roll-type speaker, actuated by a drive unit attached to the central meeting point of two flexible rolls in the shape of half-cylinders. In operation the cylinders are given a rolling motion.

Photo courtesy of Dictograph Products Corp.

The cone speaker shown in Fig. 10 is of the "eccentric" type, with the drive-rod or lever attached to the cone off center. The distances from the "working center" to the rim being unequal, many resonance points are eliminated and the creation of undesirable harmonics is prevented. The long sections caused by the unequal division reproduce the low-register notes, and the short sections the high-register notes.

Another type of diaphragm speaker of mique design is shown in Fig. 11. It is known as the "roll" type, and is formed by a single sheet of special paper or "fonotex" folded off-center and rolled to make two half-cylinders of unequal width. The drive unit is fastened to the fold, so that any motion of the drive unit lever gives the two cylinders a rolling motion. The air mass is "swished" instead of pushed; yet the air is displaced in a normal manner. (The action is similar to the "flexural" motion of a cone). The large cylinder reproduces the low notes, the small cylinder the higher ones.

### RELATIVE MERITS

We can learn, from the foregoing descriptions of horn and diaphragm loud-speakers, that the main differences rest in design only; that the fundamental principles are very much the same, as are the results. It has been pointed out that a horn speaker, if properly designed, can equal a given type of cone speaker insofar as the reproduction of a very broad band of musical frequencies is concerned; but a small cone speaker will

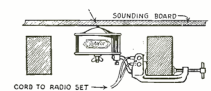


HEAR your piano talk! Listen to the clearest, most mellow radio music anyone has ever heard. Harsh, "tinny" tones are entirely eliminated by a revolutionary new principle which enables this "Invisible Speaker" to faithfully reproduce every note broadcasted. Asbsolutely unlimited tone range.

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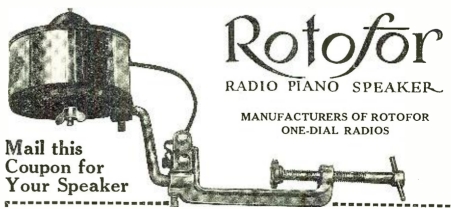
### CAN'T HARM YOUR PIANO

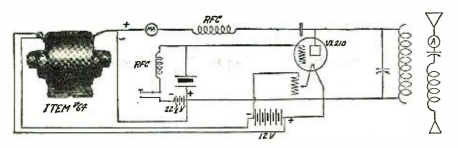
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Supply. The above diagram shows one of the simplest workable controlled transmitters. The key is in the grid bias circuit. The set is operated from a 12 volt storage battery, filament supply being obtained directly from the battery, and plate supply from Item 64 operating from the 12 volt battery. The crystal is to have a fundamental in the 80 meter band for 80, 40 or 20 meter operation.

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generally prove a better reproducer of low or bass notes than a small horn speaker.

We know that, to obtain the very best reproduction, we must employ a horn speaker with a very long horn, a cone

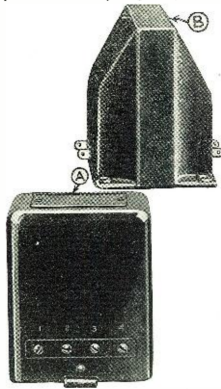


Fig. 12. A is an output transformer for use between the output of the audio amplifier and the loud-speaker. This transformer is very efficient on the higher frequencies, so there is no loss of overtones.

(Photo courtesy of Silver-Marshall, Inc.)

B is an output choke and serves a similar purpose. This choke is wound in a special manner, and is excellent because of its high impedance and low distributed capacity.

(Photo courtesy of Samson Electric Company)

speaker with a diaphragm of large diameter, or a small, free-edge concave cone capable of handling a great deal of power. In all events, a power amplifier is necessary; as the bass notes require an additional shove if they are to be made prominent. Furthermore, the audio-frequency amplifier must be capable of bandling the required. capable of handling the range of musical frequencies without amplifying certain tones out of all proportion to others, as the loudspeaker certainly cannot make up for the deficiency, unless the frequency-characteristics of one are highest where those of the other are lowest, so that one compensates the other. As with any other article, it depends upon how much you can spend to obtain quality.

Before closing it is well to add that, in all cases, it is advantageous to employ either an output transformer (A in Fig 12) or an output choke (B in Fig. 12) connected between the output of the audio amplifier and the loud-speaker. This protects the magnet the loud-speaker. This protects the magnet windings of the loud-speaker from damage and at the same time provides, in many cases, a better match in impedance between the last amplifier tube and the speaker.

### AVERTING THE OMEN

A new type of radio-compass station has been put into operation at Destruction Island, Washington State, which is in the Pacific, west of the Olympia peninsula, south of the entrance to Puget Sound.

### A SUPER-ENSEMBLE

When the National Union of School Orchestras went on the air at the Crystal Palace in London, 4,000 violinists—girls and boys-were heard by the listeners.

### A Christmas Gift of Happiness

(Continued from page 638)

thought of money left over for the recreation which the younger children, especially the boys, would enjoy; and frequently the only diversion that these have, they have to find on the city streets. They are bright children and a radio set would be of particular value in keeping them at home and contented. (Cleveland.)

Case No. 15

A dear, bent old man with a "crook in his back and a melancholy crack in his laugh."

—a veritable "last leaf upon the tree"—that's Mr. Daniels. But besides the crook and the crack there is a twinkle in his eye, harbinger of the very real humor that is his.

Then there is Mrs. Daniels who has neither crook nor twinkle, but is large and round and serious. Life to her is a solemn round of duties to be performed, of work to be done to care for her dear ones. Last but not least in this family is the twelve year old grandson, Frank, the pride of their eyes. It is he who makes life worth living for Mr. and Mrs. Daniels.

In the Daniels' household there is very little cheer excepting the quaint humor of the old man and the jazz from Frank's harmonica. If you doubt that he can play real jazz, be assured that he won third prize in the harmonica contest at the Y. M. C. A. last year with a jazz version of "America," which the papers declared, took the house by storm. Since then the boy has had many requests to play for others, but the old folks need him at home with them.

What a joy a radio outfit would bring to these three. (Cleveland.)

### Case No. 16

Old Mrs. Sawyer is confined to her bed with chronic arthritis. Her husband is no longer able to hold a job, but has just strength enough to do a few necessary household tasks and to take care of his wife. Being confined in the home is beginning to tell on him. He seems to be losing his grasp on things and needs more than anything else, contact with the outside world. He is beset with fears that he and his wife will be separated. Almost his only visitor, aside from the Associated Charities' worker, is a brother who himself is an invalid, but who comes hobbling in when he can, to see the old couple. The pleasure that a radio set would bring to this home cannot be estimated. (Cleveland.)

### Case No. 17

Chronic progressive arthritis, a worthless farm, and a sick wife are the discouragements that Mr. Romain faces. All day long he thinks of the future, yet he tries to be cheerful for the sake of his sick wife and their five children. An allowance from a social agency supplies the necessities, but there is little margin. Books from the Public Library and magazines are Mr. Romain's only recreation. The radio would help both Mr. and Mrs. Romain to pass the time away. It will be a real factor in making this home a happier one. (Minneapolis.)

### Case No. 18

Mr. Brown is an ex-service man who had never had a day of illness until a year ago when he had infantile paralysis. But even then "it might be worse" for in another



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- 1 Easier to drill and machine.
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"CeCo" Type "G" tube will carry more power without overloading than any other available High-Mu.

Average voltage amplification 20—Average Output Impedance 25.000.

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**TYPE** 

Will give improved reproduction and avoid the usual rushing and hissing sounds of the "soft" detectors.

tectors.
Using a higher plate voltage than previous types, it will handle powerful signals with less overloading. Average mutual conductance 940. Voltage Amplification factor 14.4.

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Will handle sufficient power to operate the larrest loud speakers at full volume. Does not require high voltage plate supply. At 90 v. it will give twelve times the undistorted power of the ordinary 'A' type. To be used in receivers where a senarate 'C' Battery connection for the last tube is furnished. Can be used on voltages up to 180 with enormous volume output, provided a special output circuit is used to protect the loud speaker. Filament 5 v.—½ A.

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year he can probably use his arm again. Meanwhile reading and chatting with his friends is his only recreation. What fun to to talk with friends about the latest radio program,—if he only had a radio set! (Minneapolis.)

Case No. 19

James Rutherford had an injury to his spine ten years ago. Ever since he has hoped that some day he could go back to work—a well man. But now he no longer hopes—he knows that all his remaining years will be spent as an invalid. Ruth and John, his little children, are glad father is to stay at home, but they little know what his days at home mean. Now that Mr. Rutherford can no longer hope to be well, his time must be occupied—a radio set will help. (Minneapolis.)

### Case No. 20

Mrs. B. is a woman well past sixty. She is so badly crippled that it is practically impossible for her to go out. Her home is a tiny two-room house which, in spite of her crippled condition she keeps spotlessly clean. An unmarried brother of about her own age is her only relative. He works in a near-by city and comes to visit her on Sundays. Except for him her only companion is a tiny Polish girl, who speaks no English. Mrs. B. speaks no Polish, but the two are great friends. A radio would mean a new world and a new life to Mrs. B. (Philadelphia)

### Case No. 21

Mrs. F.'s husband died of tuberculosis a short time ago and Mrs. F. herself is now threatened with the same disease. She was unusually attached to and dependent upon her husband, and his death has thrown her into a state of depression from which nothing seems to rouse her. She is deeply devoted to her two little girls and can hardly bear to let them out of her sight, even for school. Thus the children are constantly surrounded by an atmosphere of unhappiness. They have no fun at all, as Mrs. F. considers it impossible for her to go out for any form of recreation. A radio would have a therapeutic value in this family and would also bring a bit of cheer into their drab life. (Philadelphia.)

### Case No. 22

Mr. L. is a well-educated and intelligent Greek, who has incurable heart disease and one year ago became totally disabled. He must govern his days very carefully and follow strict routine. Prior to his illness he was much interested in his work as an engraver and was exceedingly active in all of his countrymen's affairs and social gatherings. Since his enforced idleness he has lost heart and courage, and there are many hours when there is not much else to do but think of the far happier days that have past. think of the far nappier days that have pass. Although there are three little ones all under three years of age, Mrs. L. makes a determined effort to keep her family together, plying her trade as seamstress. This home has little to offer in the way of recreation, and a radio would not only give them a great deal of pleasure, but would also be a real benefit to Mr. L. in diverting his mind into happier channels. (Philadelphia)

### Case No. 23

Six years ago Mr. G. was in an accident which resulted in severe spinal injuries. Although he underwent long and painful medical treatment, it has been impossible for him to resume his former responsibilities. Mrs. G. has courageously tried to take his place as wage earner, and besides her house work and personal care for Mr. G. and her children, she sews for various tailoring establishments. When Mr. G. was well he had many outside interests; but since he has been confined to a chair it has become a fight to ward off melancholy and depression. radio would bring him in touch with the outside world again and would be a help in overcoming hours of discouragement (Philadelphia)

### Case No. 24

Mr. M. with his wife and small son came wir. M. with his wife and small son came to America twenty-eight years ago. They adjusted quickly to American ideals and life and in a short time owned a little farm in the country. Nine years ago Mr. M. was stricken with osteomyelitis (inflammation of the bone marrow) and since then he has not been able to work. Their only child, Paul, died when Mr. M. was critically ill; so that the burden of supporting berself and her the burden of supporting herself and her husband fell upon Mrs. M. She made a de-termined effort to keep their little home together, but it was a losing fight and they were forced to sell the farm. Last January Mrs. M. met with an accident that injured her entire left side. She was in a hospital for over six months and it will be many more months—perhaps never, on account of her age—before she will recover. Both Mr. Their and Mrs. M. are therefore shut-ins. and Mrs. M, are therefore shut-ins. Their home is a two-room bandbox dwelling in a tiny side court. There is very little opportunity for them to see anything of the outside world. Their life is an empty one indeed and there are times when the old couple are very lonely. A radio would give them a new interest in life and help brighten their declining years. (Philadelphia)

### Case No. 25

Crippled so badly that he will never be able to work regularly again, Mr. J. has become discouraged and depressed. And it is no wonder for he has a delicate wife and three of his six little children are ill. Recently arrangements were made for him to do a little work at home a few hours each day. A radio would help a great deal to interest and encourage him in the long in-between hours. (Philadelphia)

### Case No. 26

Case No. 26

Last spring Mr. O. contracted tuberculosis and his prognosis is a very doubtful one. He probably will never again be anything but a confirmed invalid. The sudden change from an active to a passive life has been exceedingly hard on him. He is very distraught and unhappy. There are three small children, and the mother, who is not strong, has the burden of being both mother and father to them. This home sadly needs the brightness and cheer that a radio would bring. (Philadelphia) bring. (Philadelphia)

### Case No. 27

Mrs. A. is a widow, well along in years, who is suffering from tuberculosis. She is so attached to her home and her only son, who has always been frail, that the doctor has not recommended sanatorium care for her. Always a very neat person with the best housekeeping standards, she is in no way a menace to other people. Her son has never been well enough to work until very recently; and now he is making a successful struggle to overcome the inertia of the years of enforced idleness. His illness has kept him from making friends, so he has very little social life. A radio would bring a great deal of enjoyment to this spirited little old lady and her frail son. (Philadelphia)

### Case No. 28

For four years Mr. T. has suffered constant pain from an incurable disease, and now he is mourning for his wife who died after a day's illness in a hospital. However, he has not been completely overwhelmed by his troubles and he is determined to make a home for his two little boys. One of them has tested well above the average of intelligence and the other has artistic ability, which he has inherited from his father. A radio would bring hours of forgetfulness to Mr. T., who bears his pain like a stoic, and a great deal of pleasure to the little boys. (Philadelphia)

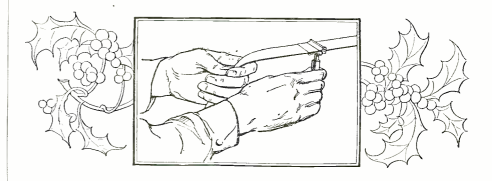


# A Gift for Any Man

Valet AutoStrop Safety Razor is the Ideal Xmas gift. For the young man beginning to shave—or for the older man, who, thru habit, daily pursues old, unsatisfactory shaving methods.

Valet AutoStrop Razor is the only razor in the world that sharpens its own blades, thus ensuring a new, keen edge for every shave. Each set is complete with Case, Razor Strop and Blades.

PRICES \$5.00 TO \$25.00



The Razor That Sharpens Itself.

# Valet Auto-Strop Razor

AUTO STROP SAFETY RAZOR CO.,

656 First Avenue,

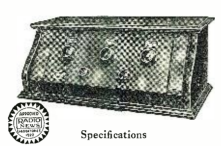
NEW YORK CITY

# CHELSEA

# The New Super-Six \$60

No Receiver at any price can offer more radio than the new Chelsea Super-Six with its wonderful Truphonic circuit, two-tone mahogany finish cabinet and other features found only in the most expensive sets. See and Hear it. At Your Dealers.

Write for Details



6-tubes Truphonic construction, Built for Power Tube operation. Circuit fully shielded. Dust-proof, fool-proof inside panel protecting chassis. Rugged bus-wiring, hand-soldered connections. Cord leads for making all connections. Dimensions 21½ x 9 x 11½.

Other Chelsea Receivers-3 tubes \$26; 5 tubes \$50; 7 tubes deluxe \$125.

CHELSEA RADIO CO., Chelsea, Mass.



Don't Neglect this Vital Point of Contact!

A FEW spare moments, a screw driver, and you have sure, perfect connection between your aerial and lead-in wire. No noise, no soldering, no loss of "distance" due to swinging aerial or corrosion. Tip-Top cannot work loose.

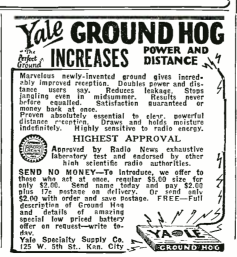
Jobbers and Dealers, write us!

### JAMES F. DOOLAN

MANUFACTURING CORPORATION
36-42 West 47th St. New York







### Case No. 29

Mr. D. is all but totally blind. He can distinguish large objects, but does not have enough vision to find his way about the house in safety. He has had the best medical care, and the doctors say he will never recover his lost vision and that eventually he will be totally blind. However, Mr. D., like so many people who are similarly afflicted, cannot accept the doctor's prognosis and lives in constant hope of being able to return to his work so that he can support his family. He is not willing to take up occupational therapy because that would mean giving in to the fact that he cannot make money. All of this means that he is a very unhappy person in the throes of making a most difficult adjustment. A radio would take his mind off his troubles and also be a source of great pleasure to his wife and eight children. (Philadelphia).

### Case No. 30

Mr. S. is suffering from heart trouble and his doctor has recommended complete rest in bed. He has always led a very active life and he finds the long hours of idleness almost more than he can bear. He worries and broods and this reacts disastrously on his heart. His only chance of recovery is to continue the present treatment for several months and be entirely free from worry and anxiety. A radio would be a new interest and for this man might be a means of preventing a chronic heart condition. (Philadelphia)

### Case No. 31

Mrs. C. is an educated German woman who has been in this country thirteen years. For six years she has suffered with an incurable disease, which has affected her in such a way that she is not able to walk. After her illness they had to give up their comfortable home, and now they are living in two rooms in a neighborhood remo ed from their old friends, which means that Mrs. C. has almost no social contacts. Her only child is a daughter, nineteen years old, who has secured special training by going to school in the evening. while she did unskilled work during the day. She is devoted to her mother and takes the best of care of her. A radio would bring a great deal of cheer to this woman, who is virtually a shut-in; and it would be a source of pleasure to her conscientious, devoted daughter. (Philadelphia)

### Case No. 32

Mrs. H., English born and bred, crippled, without friends or relatives, is living alone in a little room crowded with what remains of the cherished possessions of better days. She lives almost entirely in the past which was so great a contrast to the present—English army life, gay balls and parties, attendant to a lady of quality at court, her coming to America, the death of her husband and her own skill and success in caring for herself as a dressmaker. The brightness of the past makes the inevitable and necessary return to the practical details of daily living all the harder. A radio would give to the present something of the pleasure and glamour, which are associated with the past and give life and color to days that pass monotonously, since too often, even to seventy-seven, dreams of the past are not sufficient to satisfy the lacks of the present. (Philadelphia)

### Case No. 33

Mrs. M. is an exquisite gentlewoman of the old school, 70 years old, living alone, and even at her age partially supporting herself by china painting. She is a very refined, sensitive, music-loving American woman. (San Francisco)

### Case No. 34

Mr. N. an old seafaring man, has not

been able to work for several years. He cannot leave his home at all. His wife cares for him and does a little work in the home. They have no pleasures excepting what friends can bring to them. This is a very nice old couple, of Danish-English descent. (San Francisco)

### Case No. 35

Mrs. H. a very sweet, refined woman of over 70 years of age, lost her only son years ago and is alone in the world. Her chief pleasure is religious correspondence with prisoners in San Quentin and elsewhere. She is shut off from ordinary intercourse by being somewhat hard of hearing, but she could, and would, greatly enjoy the music over the radio. (San Francisco)

### Case No. 36

Mr. H., of American-Danish descent, was sea captain until he became paralyzed. Mrs. H. was a noted actress in her time. A couple of years ago she had an acute attack of influenza which left her with a heart weakness. This couple are shut-inscared for by friends and by the Associated Charities. They are refined, appreciative Charities. They are repeople. (San Francisco)

### Case No. 37

This is a high-type family who have been most unfortunate. Mr. E. has tubercular peritonitis and the possibility of his cure is very slight. Mrs. E. is a fine woman, who cares for her husband and four children. They are entirely dependent and, while of course the necessities of life are provided for them, it is impossible for them to have and enjoy many of the pleasures. A radio would be greatly appreciated in this family. (San Francisco)

### Radio News Laboratories

(Continued from page 677)

### FIVE-TUBE RECEIVER

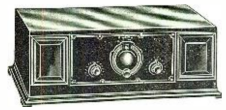
The "Miraco Ultra-5" Radio Receiver, submitted by the Midwest Radio Corp., Cincinnati, Ohio, is of the three-dial five-tube tuned-R.F.



type including a undio amplifier. The set is wen conforms admirably.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1603. including a two-stage transformer-coupled amplifier. The set is well built and per-

The "Miraco Unitone 5" Radio Receiver shown, submitted by the Midwest Radio Corp., Cin-

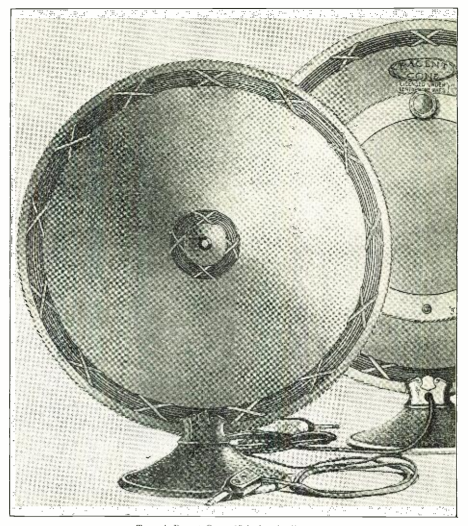


cinnati, Ohio, differs from the Ultra set described above, in that the three tuning condensers are controlled by one dial.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1604.

### LOUD-SPEAKER

The "Pausin" Loud-Speaker shown, submitted by the Pausin Engineering Co., Newark, N. J. It is of the cone type, with the diaphragm enclosed in a metal cabinet with openings in the front. Besides being ornamental the cabinet protects the apparatus from mechanical injury. This speaker has excellent tonal qualities.



Type A Pacent Cone, 17 inches in diameter. Manufactured under Lektophone Patents.

# Immediate Success PACENT CONE

THIS remarkable new development of the Pacent engineers reproduces the delicate inflections of the human voice and musical programs with such startling truth and clearness that it has met with immediate success among radio users.

Its tone range is practically unlimited, and it can be used with any receiving set, with or without power amplification. A superior sound reproducing device from the standpoint of absolute fidelity, crystal clarity and above all, musical range.

All types are equipped with a suitable length cord and Pacent detachable plug.

Type A, table type, 17 inches, with handsome bronze base. List 

Type SA, 36 inches, mounted on American Walnut stand for floor use. List Price ..... \$89.50 (Slightly higher West of the Rockies)

Type WA, similar to Type SA, but designed for mounting on wall. List Price ... (Slightly higher West of the Rockies) If your dealer cannot supply you, write us for interesting and informing literature.

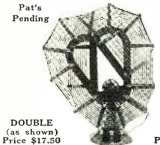
### PACENT Radio Corporation

156 West 16th Street New York City



# **BIG SENSATIONS OF THE** "RADIO WORLD'S FAIR"





SINGLE

What TUN-A-LOOP does; works all waves, increases volume, clarity, selectivity, directional effect, cuts out 2nd Harmonics, reduces static, works only on peak of wave, no dead end loss.

### **ENGLISH-WHITMAN** SPEAKER



PRICE \$35.00

Pat's

Pending

No paper, no cone, no horn, powerful unit, double compound action different from any other speaker on the market. Volume, clarity, soft mellow tone.

IF YOUR DEALER CANNOT SUPPLY YOU WRITE OR WIRE DIRECT

18-INCH

DIAPHRAGMS

### 120 BROADWAY ENGLISH-WHITMAN PRODUCTS INC., DEPT. R.N., NEW YORK

### ARE YOU FAIR TO YOUR SON? YOUR DAUGHTER?

There are many things they should know, many menacing dangers they can avoid by a little knowledge. It is up to you to teach them.

"YOUR BODY" the new book, tells all you need to know-50c EVERYWHERE

EXPERIMENTER PUB. CO., Inc.,

53 Park Place, New York City



AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1633.

### VACUUM TUBE

The "Cecilian" Vacuum Tube shown, submitted by the Esetroc Mfg. Co.. 28 Longworth St., Newark, N. J., is of type 201A and employs the



modern UX-type bakelite base; its characteristics are similar to those of the average 6-volt 1/4are similar to those of the average 6-volt 1/2-ampere tube.

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1634.

### FIXED CONDENSER

The .01-mf. "Wizard" Condenser shown, submitted by the Wizard Co., Jamaica Plain, Mass., is equipped with spring clips into which may be



inserted a coupling resistance and a grid leak. AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1635.

### AERIAL CONNECTOR

The "Tip Top" Aerial Connector shown, submitted by the James F. Doolan Mfg. Corp., 36 West 47th St., New York City, effects excellent



electrical contact between the lead-in and the antenna wire without the use of solder.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1636

### KNIFE SWITCHES

The "Radiant" Knife Switch shown was submitted by the Heath Radio & Electric Mfg. Co., Newark, N. J. These are made in all types from



single-pole single-throw to four-pole double-throw. These little switches, measuring only 5/8-inch between blades, will be found very useful on many radio installations. The clips are rigidly mounted on a bakelite base.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1637.

### DOUBLE CONDENSER

The "Na-Ald Double Localized Control" Condenser shown was submitted by the Alden Mfg. Co.. 54 Willow St., Springfield, Mass. Individual con-



trol of two circuits may be obtained with this instrument, with the tuning ease afforded by single-control devices. Both units may be turned as one, with one hand, or each one separately AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1641.

### TUNED-R.F. RADIO RECEIVER

The "Oriole Trinum" Radio Receiver shown, submitted for test by the W-K Electric Co., Kenosha. Wis., contains two stages of tuned R.F. amplification, detector, and two stages of audio amplification.



plification. Two of the tuning condensers are mounted in tandem, so that only two tuning controls are required. It is an excellent broadcast

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1642.

### HYDROMETER

The Model 10 "Smash Pruf" Hydrometer shown, submitted by the Acid Supply Utilities, 316 West



24th St., Chicago, Ill., is well designed and accurate. A rubber stop at the upper end of the tube prevents the float from passing up into the bulb

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1643.

### ABSORBER SOCKET

The UX-type Absorber Socket shown, submitted by the Bremer-Tully Mig. Co., 532 So. Canal St., Chicago, Ill., is of the non-microphonic type. The



central portion, which carries the tube, is supported on a sponge rubber absorber, and flexible leads connect the spring contacts to the terminals. AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1644.

### RHEOSTAT DIAL

The "Mar-Co" Dial shown, submitted by the Martin-Copeland Co., Providence, R. I., is 21/4



inches in diameter and designed to harmonize with the larger "Mar-Co" vernier dials. This instrument, however, is not of the vernier type; it is for use on rheostars and other similar instruments

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1645.

### CUSHIONING TUBE SOCKET

The "Sofrubba" Socket shown was submitted by the Moulded Products Corp., 549 West 52 Street,



New York City. One method of reducing vibration of a tube is to make the entire tube socket of soft rubber. The socket illustrated is so made and the construction proved very effective.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1648.

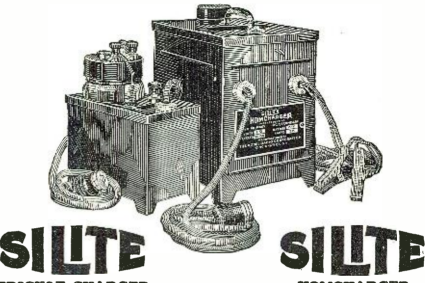
TUNED-R.F. RADIO RECEIVER
The "Arborphone" Radio Receiver shown, submitted by the Precision Products Co., Ann Ar-



bor, Micl., is of the 5-tube type; employing "pan-cake" type R.F. transformers and a two-stage transformer-coupled amplifier with provisions for a power tube in the last stage. Two of the tuning condensers are mounted in line, with the knobs together, so that either one or both can be turned with one hand.

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO, 1649.

# A-B&C Light Socket Power



TRICKLE CHARGER

Your battery troubles are ever, at last. Now all radio power is in your light socket.

For continuous unfailing "A" current, connect either the Silite Hom-charger or the Silite Trickle Charger to your present storage battery. Absolutely noiseless, without bulbs, moving parts, or adjustments, Silite Trickle Charger makes a power unit of your battery—keeps it always at top efficiency. Left permanently on charge, Silite Trickle converts light socket current into radio power and stores it in your battery ready for use at any time—you simply forget about battery charging forever. For exceptionally large sets where a high charging rate is necessary, the Silite Homcharger is recommended. Either model may be used while the set is operating.

SILITE TRICKLE CHARGER

.6 ampere charging rate.

SILITE HOMCHARGER

21/2-3 ampere charging rate.

# Kodel A&B Trans

Kodel A and B Transifiers actually deliver all A, B, and C current direct from the light socket—smooth, constant, never-falling power that operates your set always at its greatest efficiency. Vastly different from and superior to the ordinary power unit, Kodel Transifiers consume current only while the set is operating—maintenance cost is less than one-half cent for every hour you use your set. Any radio dealer can show you Silite Battery Chargers and Kodel Transifiers.



MODEL 10 "A" TRANSIFIER
Supplies 2, 4, or 6-volts "A" current direct from the light socket. For sets using up to 10 \$42.50 \$42.50

\$42.50

MODEL 61 "B" TRANSIFIER

22½ to 90 volts noiseless "B" power for sets up to 6 tubes..... \$28.50 (Bulbs extra)

"Behind the Scenes in a Broadcasting Station" an interesting 24-page booklet, will be mailed free on request, together with literature de-scribing Silite Chargers and Kodel Transifiers.

The Kodel Radio Corporation, 501 E. PearlSt., Cincinnati, O. Owners and Operators of Broadcasting Station WKRC

Battery Chargers Power Units

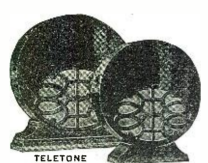
Radio Receivers Loud Speakers Power Specialists Since 1912

# **TELETONE**

### is furniture as well!

How the wondrous grains of the woods are brought out by the superb Teletone finish! Indeed, Teletone is cabinet-making in its most sincere development.

Teletone is as beautiful to see as to hear. A choice of African mahogany or American walnut, in either of the two sizes, priced conveniently at \$32.50 and \$22.50.



Radio Speaker 60

TELETONE Radio Speaker 62

On Sale at your Dealers.

Teletone Corporation of America

449-453 West 42nd Street New York City

# ELETONE





### Solid Rubber Case

An assurance against acid and leakage. Order shipped same day—subject to your examination on arrival. Extra offer: 5% discount for cash in full with order. ACT TODAY!



WORLD BATTERY COMPANY Chicago, III. "B" ELIMINATOR

The "B" Eliminator shown, submitted by the George Electric Co., Carleton and University Ave., St. Paul, Minn., houses the conventional filters,



transformer and double-wave gas-type rectifier tube within its metal case. An ample supply of plate current with 45, 90 and 145 volt outlets is obtained.

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1650.

### GROUND EQUIPMENT

The "Yale Ground Hog" shown was submitted by the Yale Specialty Supply Co., 123 West 5th St., Kansas City, Mo. Long-distance reception re-



quires a good ground connection, which may be obtained by burying the copper disc, illustrated, in the earth. The chemicals contained in the instrument decreases the resistance of the earth in the vicinity, and insure a low-resistance ground connection.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1653.

### TRICKLE CHARGER

The "Silite" Trickle Charger shown, submitted by the Kodel Radio Corp., 507-13 East Pearl St., Cincinnati, Ohio, passes one-half to three-quarters



of an ampere through a 4- or 6-volt storage "A" battery. It operates directly from a 110-volt 60-cycle line, a special chemical rectifier being used to convert the current.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1654.

### A POWER SUPPLY

A POWER SUPPLY

The "A" "Transifier" shown, submitted for test by the Kodel Radio Corp., 507-13 East Pearl St., Cincinnati, Ohio, is of similar external appearance to the Kodel "B" Eliminator. It contains the necessary transformers, with the usual six-volt storage battery on floating charge, fed from the A.C. line through a Tungar rectifier tube. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1655.





### "B AND C" POWER SUPPLY

"B AND C" POWER SUPPLY
The "B" "Transifier" shown, submitted by the
Kodel Radio Corp., 507-13 Pearl St., Cincinnati,
Ohio, operates directly from a 110-volt, 60-cycle
line and supplies ample "B" current for from
four to ten 201-A-type tubes, as well as "C"
potential; "B" outlets of 45, 70, 90 and 150 volts
are provided. A double-wave thermionic vacuum
tube is used as a rectifier.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1656.

### LOUD-SPEAKER UNIT

The "Operola" Loud-Speaker Units shows (types B and C) submitted by the Zisch Engineer shown







Volume, not noise. Tone, not blare. Clear, mellow, perfect reception of every sound from a whisper to a full orchestra. That's what radio enthusiasts everywhere are enjoying with the new Dulce-Tone, the perfected radio-talking-machine-speaker. Dulce-Tone, for \$10. and your phonograph make the finest loved speaker money can buy. Try it and see. Your money back if you're not completely satisfied. At your dealer's, or send the coupon.

THE GENERAL INDUSTRIES COMPANY
Formerly named The General Phonograph Mfg. Co. Elyria, Ohio

Enclosed is \$10 for my Dulce-Tone. If I'm not satisfied after 10 days' trial, I'll return it and get my moncy

R. E. LACAULT, E.E., I.R.E.

### TRADYNE

Presents his latest treatise entitled

### SUPER HETERODYNE CONSTRUCTION AND OPERATION

In this book Mr. Lacault gives comprehensive and informative data most valuable to owners of Super Heterodyne and other receivers. In addition to this Mr. Lacault reveals for the first time the diagrams and full constructional details of his latest design—

### The new super sensitive 9 tube LR4

This new receiver embodies the last word in Radio efficiency and the information regarding this receiver is worth the price of the book alone without taking into consideration the valuable information contained on

The how and why of each part Super Heterodyne trouble shooting chart How to improve your present set How to check and match your tubes How to build a power amplifier, etc.

Mail your order today! Price \$1.97

R. E. LACAULT RADIO ELECTRIC LABORATORIES

Dept. 1A-1931 Broadway, New York City



ing Corp., 39-43 Avenue L, Newark, N. J., are of similar construction to the phonograph attachment previously described, except that the base is eliminated. One of these instruments is housed in a metal case and the other in a composition

Case.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1557.

### ADJUSTABLE SHELF BRACKETS

The Adjustable Shelf Brackets shown, submitted by Benjamin Products, 120-128 So. Saugamon St., Chicago, Ill., are of unique design and the ad-justable feature employed makes them adaptable to



practically any type of set. The arrangement is such that the panel may be mounted at an angle if desired.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1661.

### DIALS

The types 104 and 180 "Dialiers" shown, submitted by W. F. Loughman, 161 High St.,



Boston, Mass., are for back-of-panel mounting. One is of the vernier type. A bezel is furnished



with each, for mounting on the panel.
AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1662.

The "White Cross Dialier" shown, submitted W. F. Loughman, 161 High St., Boston, Mass.,



is of the vernier type, having a ratio of about three to one. The friction drive employed prevents back lash. The diameter is 334 inches. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1663.

### KNOB SWITCHES

The Right-Angle Switch shown, submitted by the Saturn Mig. & Sales Co., 48 Beekman St., New York City, works by means of a cam attached to the knob. It is neat in appearance.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1664.





The Utility Switch, submitted by the Saturn Mig. & Sales Co., 48 Beckman St., New York City, is of similar construction to the right-augle switch described above except that it has three blades and may be used wherever a single-pole double-throw switch is required. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1665.

### SHORT JACK

The Short Jack shown was submitted by the Saturn Mfg. & Sales Co., 48 Beekman St., New York City. Where space is limited, it may be used



to advantage. It protrudes only 5/8-inch behind the panel, and the phosphor-brouze spring insures perfect contact.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1666.

### UX TUBE SOCKET

The "Sure Grip" Socket shown, submitted by Hart and Hegeman Co., 342 Capitol Ave., Hartford, Conn., is well constructed of bakelite. The rubber cushion at the center of the top of the instrument prevents injury to the tube by forcing it too far into the socket.

# The New Triple Duty

The World's Most Popular Battery Charger



Complete

# Charges three times faster! Rejuvenates lifeless tubes. supplies current for 8-volt power tubes!

It's more than just a battery charger-the new Triple Duty Gold Seal Homcharger. Charges three times as fast as other chargers — fully charges the average batter, overnight. No bulbs — no liquids — Homchar-ger can be used for charging automobile batteries, too!

An exclusive Homcharger feature this season is the new tube rejuvenation process. Terminals are provided for bringing old radio tubes back to life without removing them from the set.

Homcharger may also be used as a power unit for 8-volt A. C. power tubes. Provides uniform light socket current for operating these tubes.

Only Homsharger offers these ex-clusive features—still Homshar-ger costs no more than ordinary battery chargers. Any radio deal-er can show you the new Triple Duty Gold Seal Homsharger.

"Behind the Scenes in a Broadcasting Station" an interesting 24-page booklet, will be mailed free on request, together with literature describ-ing the Triple Duty Gold Seal Homcharger.

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Battery Chargers Power Units

Radio Receivers Loud Speakers

Power Specialists Since 1912

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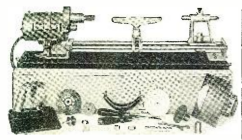
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A complete woodturning lathe, bench saw, scroll or
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AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1668.

### VARIABLE CONDENSER

The 17-plate Variable Condenser shown, submitted by Hart and Hegeman, 342 Capitol Ave.. Hartford, Conn., is of the straight-line-frequency



type. The dic-cast end plates insure mechanical rigidity, and the electrical characteristics are in keeping with its mechanical construction. AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1671.

The "Semi-Automatic" Radio Plug shown was submitted by Hart and Hegeman Co.. 342 Capitol Ave., Hartford, Conn. The phone or loud-speaker terminals are rigidly clamped into this plug by turning the small knob. It is of the standard size and well made.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1672.





### PANEL SWITCH

The Pauel Tumbler Switch shown, submitted by Hart and Hegeman Co., 342 Capitol Ave., Hartford, Conn., is well constructed and reliable. It is equipped with an "on" and "off", name plate and is primarily designed for use as a filament courter.

AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1673.

### SMALL CONDENSER

The "Microtuner" shown, submitted by Hart and Hegeman, 342 Capitol Ave., Hartford, Conn., is simply a three-plate variable condenser of the



type usually connected in parallel with the main tuning condenser for obtaining a fine adjustment. It may be used in other positions in the circuit, such as for balancing. AWARDED THE RADIO NEWS LABORA-TORIES CERTIFICATE OF MERIT NO. 1675.

### BATTERY TESTER

The "Break Not" Battery Tester shown, submitted by E. Edelmann & Co., 2362 Logan Blvd.,



Chicago, Ill., is well protected from injury by virtue of the generous amount of rubber used in its construction. The readings are accurate and

plainly visible.

AWARDED THE RADIO NEWS LABORATORIES CERTIFICATE OF MERIT NO. 1681.

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-choose cone material carefully



grain; therefore it has no reso-nance point of its own, but resonates uniformly at all fre-quencies.

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BIG CHRISTMAS SUBSCRIPTION OFFER

See Page 772 In This Issue

Broadcast messages from Henry Ford have been heard in England. Unfortunately this is not the only audible evidence they

now one need not despair over burnt-out vacuum tubes. "If thrown into the air," he says, "they will most assuredly light on the floor."

# ING THE DIALS

I sigh for you, dear heart your old man . . . Why did I kiss that girl . . . Let me call you sweetheart . . . At three o'clock in the morning. girl . D. F. Kirby.

### Radio News of the Month

(Continued from page 628)

### AUTOMATIC BROADCAST INDICATORS

W ITH the readjustment of European wavelengths to relieve the conges-Geneva agreement, about to go into effect, it is announced that all transmitters will be equipped with calibrated indicators which will automatically give a luminous signal if they vary from the assigned fundamental wave. Much interest in the working of the scheme is expressed abroad, as the waves of some stations have been very broad.

# RADIO AMATEURS IN THE STORM BELT

T HE story of the Lion and the Mouse found another application after the terrific Gulf storm which worked so much havoc in Florida. The aerial equipment of broadcast and commercial stations was wrecked by the unprecedented fury of the gale. In this emergency, the short-wave sets of local amateurs proved life-savers. The first station heard out of Miami was that of J. Y. Heisch, 4KJ, which "raised" 4HZ of Jacksonville and restored communication.

### RADIO FOR SHIP DIRECTION

THE liner "Carnaryon Castle," just built at Belfast, Ireland, carries a complete radio loud-speaker system which will reproduce broadcast programs on her decks for the passengers. The same amplifiers will also be used in the operation of the ship, particularly when she is docking. Microphones are mounted on the bridge, so that the captain can issue orders to his crew without relying on the old fashioned speaking-trumpet.

### ANOTHER RADIO GOLD STAR

CHARLES CLAVIER, radio operator, died at his post in the Sikorsky plane S-35, which was destroyed at Roosevelt Field, L. I., during the take-off for the rield, L. I., during the take-oft for the attempted New York-Paris flight on the morning of September 21. He had been for eight years engaged in flight radio work, and his reputation for skill as well as good fortune was high. The ill-starred expedition was pictured in RADIO. NEWS for October, together with its radio equipment.

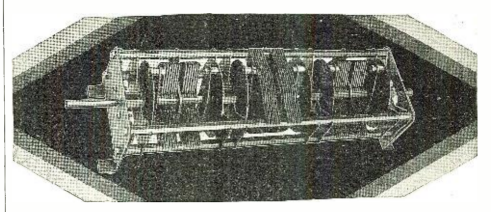
### NO LICENSES, NO PROGRAMS

IN the United States, fortunately, there has yet been no need to pass the hat among radio fans, but elsewhere it is different. In New Zealand, for instance, "radio pirates" who are targets for numerous brickbats are people who are not paying for receiving lieenses. At a recent meeting a government official criticised them sharply, saying that the postmaster-general, who is the regulating authority, cannot insist on stations be-ginning programs until fees have been collected to make the effort worth while.

## TELEVISION TRANSMISSION LICENSED

THE first television transmission li-censes have been issued by the British Post Office to J. L. Baird, inventor of the Televisor, described recently in RADIO NEWS, for operation in Lon-don. The apparatus transmits on a wavelength of 200 meters, under the call letters 2LV. Listeners who tune in to

# amscc ALLOCATING CONDENSERS



# THE HEART OF THE INFRA-DYNE

E ACH unit of this AMSCO triple is .00035 micro-farads capacity, matched within less than 1%. They allocate or "spread" the stations with engineering precision—their uniformity making practical the hitherto theoretical ideal of Simplified Control. Construction guaranteed mechanicallyandelectrically perfect. Approved by E. M. Sargent. At dealers.

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### A Complete Line of Radio Power Units

A Complete Lille of Natio 1 over Chits. From the Webster line of power supply units everyone may find the right type for his set at a price he can arrived. "Little Giant B C"-at \$50,00—has five variable coltages—one for C power. "Super B" has three voltages with variable control—price \$39,00, "Popular B" is open type—\$35,00—all equipped with Webster Duo choke (pat, pending) and Raytheon tube. Write for complete description in folder "Improving Your Radio." THE WEBSTER CO., 3516 West Lake St., Chicago





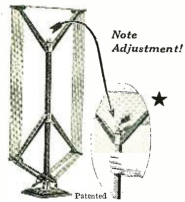


Just as the amorous nobies of old Spain, France and Italy enraptured a continent with their hauntingly beautiful music and boetry . . so has the marvelous reproduction of THE TROUBA-DOUR impressed itself upon the Radio World of to-day.

It is Music and Song and Poetry unaltered, undistorted... true. Distinctively artistic in design, body finished in rich walnut brown, base and faces in dull black Morocco leather finish. Troubadoure's weight of 11 pounds is absolute assurance against vibration, while Quali-Tone construction along advanced lines results in a new quality of reproduction that amazes listeners by its depth, resonance and purity. Height 16¼". Diameter 13½". Depth 5½".

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Send for literature on Quali-Tone's complete line, which includes Junior Speaker \$7.50, Quali-Tone No. 2 Speaker \$10. Quali-Tone No. 3 Speaker \$15, Quali-Tone No. 4 Speaker \$25, Quali-Tone Radio Units \$6 and \$7.50.



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### World's Finest Loud Speaker



A three-foot cone speaker—unit developed by the inventor of the Tropadyne. Easily assembled, saving 80% of the cost. Complete kit with blue prints sold on rigid money-back guarantee—shipped prepaid or C.O.D.—\$10.

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164-PAGE (1927)**GUIDE** 

Gives special hook-ups with illustrations, shows big savings on standard radio parts, complete sets, kits. Be sure to get this thrifty book before you buy. Write lotter or postal NOW. Also include name of another fan.

BARAWIK CO., 542B Monroe St., CHICAGO, U. S. A.

this wave hear a noise like the drone of a passing aeroplane. Transmissions have been made frequently to Harrow, a distance of about eight miles.

### TWO STATIONS ON SAME CHANNEL

WBZ at Springfield and WBZA at Boston, two broadcasting stations of the Westinghouse Electric & Mfg. Company, are now operating on the same wave-length—333 meters or 900 kc., but as they are controlled by a single quartz crystal they do not interfere with each other. Both these stations of course are transmitting the same program, else the scheme could not be followed The shift was made recently when WBZA gave up its 241.8 meter channel and adopted the same wave-length utilized by the older station at Springfield. Although this plan is unique in broadcasting, it is believed of exceptional interest since it permits two stations, although not at great distances from each other, to utilize the same channel without interference when the same program is carried. It may be a fore-runner of handling broadcasts from several stations on a single channel and thus save using several individual wavelengths.

### HAMS HAVE ALL KINDS OF TIME

When Everett Gibbs, owner of amateur station 1AAC (at Framingham, started operating a few evenings ago, he heard the calls of two other amateurs, a Mr. Mayer in England and another "ham" in New Zealand. A three-cornered conversa-tion was carried on for two hours, until the operators had to leave: the Englishman for his day's work, the American for much-needed sleep and the New Zealander to eat his supper, in the evening of the same day.

-Reported by P. B. De Yonge.

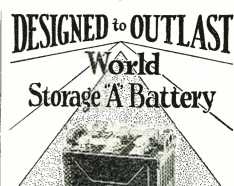
### The Loud-Speaking Christmas Tree

(Continued from page 632)

no further attention. Referring again to Fig. 3, it will be seen that the sounding box is equipped with two holes; (1) which is made in the top must be larger than the Christmas tree and its sides should not touch the latter. If it does, the vibrations of the veneer board will be checked, and the volume will not be anywhere nearly as good, The second hole (2) is in the removable board, and should fit tightly the stem of the tree. Three angle boards are then attached to the board (C) and the construction of this can be seen in Fig. 1. angle boards surround the tree closely and hold it firmly in position. This gives a steady support, and with the large base of the box, eighteen inches square, there will be no danger of the tree toppling over.

In order to assemble the contrivance, the tree is first laid down horizontally upon the floor, after which the box (B)—see Fig. 3—is pushed over the bottom part of the tree. Then the board (C), with its three blocks to hold the tree, is put into place, and screwed down to the box. The tree is then ready and will be found to hold firmly. In order not to mar the surface of the table, the bottom of the box is provided with rubber cushions, which can be bought at any hardware store. The box itself may be painted or polished or decorated to suit individual tastes; its finished appearance is shown in Fig. 2. A hard-rubber composition bushing, which may be secured from any electrical supply store, is screwed into one of the sides, as shown in Fig. 2, to let out the loud-speaker cord and to finish off the assembly nicely.

It goes without saying that, before right-



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### Send No Money

Just state number wanted and we will ship same day order is received, by express C.O.D. Pay expressman after examining batteries. 5% discount for eash with order. Remember, you save 50% on World Batteries—so send your order today.

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Solid Rubber Case 6-Volt, 100-Amperes \$10.00 6-Volt, 120-Amperes \$12.00 \$12.00 6-Voit, 140-Amperes \$13.00

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**PRICES** 

Solid Rubber Case Auto Batteries 6 - Volt, 11 - Plate \$10.00 \$10.00 6 - Volt, 13 - Plate \$12.00 12 - Volt, 7 - Plate \$14.50

Set your radio dials at 288.3 meters for the World Storage Bat-tery Station WSBC. Variety—new talent —always interesting. Jerry Sullivan, Dir and Announcer "Chi-CAW-go"







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# Have You Seen "MONEY MAKING"

The new magazine that tells of hundreds of ways to make

### EXTRA MONEY.

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The Consrad Co., Inc. 53 Park Place :: New York City ing the tree, the loud-speaker unit should be tried to see if it gives the full sound; and after the speaker is once adjusted it can be left in this position. After the whole has been assembled and the tree placed on the table or floor, the radio set can then be turned on. The effect is very mysterious, particularly if the connecting cord is hidden. It will then seem as if the music comes directly from the tree. I shall be glad to hear from those who have constructed the loud-speaking Christmas tree.

### A Universal All-Circuit Set

(Continued from page 682)

treme left, mount the two-gang condenser, C3, and at the other end of the panel, the single condenser, C4. On both sides of the switch are holes for mounting the jacks. The three-point jack, J, is fastened through the hole at the right, and the filament control jack, J1, through the other.

Then place the sub-panel with the edge that goes toward the panel furthest from you. Put on the binding posts, beginning at the left hand end, in the following order: "B Amp+"; B Det+"; "B Bat—"; "C Bat+"; "C Bat—". The next two holes carry the grid condenser below the sub-panel and the grid leak mounting clips above it. At the right are two more holes; the further takes the "Ant." binding post, and the one next to it, the "Gnd." post. Then mount the five sockets under the sub-panel, with their tops coming through the holes provided, and the white dots toward the panel.

Holes for mounting the audio transforms, T. behind the rheostats must next be located, and one transformer mounted with its secondary toward the right hand side of the sub-panel. The other is best mounted at right angles to it, with its secondary towards the panel. Holes are drilled in the sub-panel, one directly under the shaft of the two-gang condenser, one between the two audio transformers and one just behind the shaft of the single condenser, so that the radio-frequency transformers, L1, may be mounted under the sub-panel.

### RECOMMENDATIONS

In following the wiring diagram, (Fig. 8), it will be noticed that all the filament leads on the radio-frequency coils, L1, are run to the negative side of the "A" battery. Therefore the grid leak is connected to the positive filament lead, instead of across the grid condenser as is customary. The pilot light is generally omitted in this hook-up, so the midget condenser may be mounted in the hole; but by drilling an additional hole 2 5/16 inches below the first hole, this light may be used. The midget condenser is connected across either segment of the two-gang condenser; the one to which it is attached should be adjusted so that when the blades of the other are completely in mesh, its blades are about 1/32-inch out.

A separate condenser must be used to tune the first coil, as various lengths of aerial change the setting of this dial to quite an extent. If you are using an exceptionally long antenna, and find that the set tunes broadly, connect a .00025-mf. fixed condenser between the aerial binding post and the aerial lead-in wire. This will afford greater selectivity. The 700-ohm resistances, R3, need be added only if the set shows undue tendencies to oscillate. In that case they should be connected in the grid leads of the second and third tubes from the left, the two radio amplifiers, as shown in the wiring diagram (Fig. 8). The filaments of these tubes are controlled by the 10-ohm rheostat, the detector by the 20-ohm one, and the



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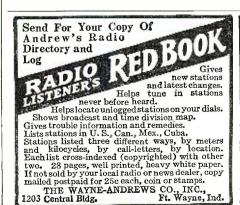
Five ampere—same range as two ampere but charges faster.



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one of Chemistry's undiscovered secrets! Do you remember how the tales of pirate gold used to fire your imagina-tion and make you want to sail the uncharted seas in search of treasure and adventure? And then you would regret that such things were no longer done. But that is a mistake. They are done—today and every day—not on desert islands, but in the chemical laboratories throughout your own country. Quietly, systematically, the chemist works. His work is difficult, but more adventurous than the blood-curdling deeds of the Spanish Main. Instead of meeting an early and violent death on some forgotten shore, he gathers wealth and honor through his invaluable contributions to human ity. Alfred Nobel, the Swedish chemist who invented dynamite, made so many millions that the income alone from his bequests provides five \$40,000 prizes every year for the advancement of science and peace. Herman Frasch, who showed how to extract sulphur built up a huge fortune. C. M. Hall, the chemist who discovered how to manufacture aluminum made millions through this discovery. F. G. Cottrell, who devised a valuable process for recovering the waste from the flue gases, James Gayley, who showed how to save enormous losses in steel manufacture, L. H. Baekeland, who invented Bakelite—these are only a few of the men to whom fortunes have come through their chemical achievements.

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J. KELLY.

I am but half way through your

I am but half way through your course and am certain that I have saved my Company many times the cost of the course and raised my-self in the Share Holders estimation. The knowledge obtained has its immediate practical application and I do not hesitate in saying your course and the personal attention you give is invaluable to the practical man in any business where chemistry plays a part. You may use this letter and my name and address to the furtherance of your good work.

JOHN WALTER.

JOHN WALTER.

I have not written since I received the big set. I can still say that it far exceeded my anticipations. Since I have been studying with your school I have been appointed chemist for the Seranton Coal Co., testing all the coal and ash by proximate analysis. The lessons are helping me wonderfully, and the interesting way in which they are written makes me wait patiently for each lesson.

MORLAIS COUZENS.



T. O'CONOR SLOANE, A.B., A.M., LL.D., Ph.D.

Noted Instructor, Lecturer and Author. Form-erly Treasurer Ameri-Chemical Society can and a practical chemist with many well known achievements to credit. Not only Dr. Sloane taught chemistry for years but he was for many years en-gaged in commercial chemistry work.

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audio tubes, by the automatic filament controls, R4.

While we have presupposed the use of ready-drilled panel and sub-panel in this article, (in connection with the parts listed in the first column of manufacturers—see list of parts) it is also possible to build the same sets with other parts; but it is advisable in this case to use a 24-inch panel for the five-tube set. The parts will probably take up more room, because the design may not be so carefully worked out for compactness combined with efficiency. Nevertheless, the diagrams and general placement of apparatus as given here will be satisfactory for use with any combination of standard parts, provided they are of good quality.

### The Main Problems of Television

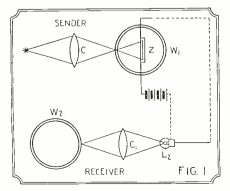
By DR. WALTER FRIEDEL

F we wish to transmit a picture over a great distance, or if we wish to observe events transpiring in some remote locality, we find that common optical expedients will not suffice; for the simple reason that the earth is round. Ergo, instead of relying on light we must resort to another medium, viz., electricity. Unfortunately, we cannot transmit a whole picture simultaneously by electricity, as we can when employing light as the carrier; we are forced to project a piece of it at a time through space, and reconstruct it at the receiving end. Actually, when employing electricity, we send our pictures a dot at a time, each dot having the original shading or intensity that it had in the original. This fundamental requirement exists also for television apparatus, which transmits not only the dots, but also whole pictures, at such a speed that their repetition at the receiving end gives to the eye the impression of motion.

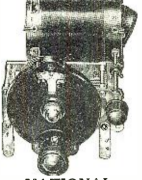
Every picture-transmitting machine television machine contains a device for analyzing the picture into dots, and a device for the conversion of the variations of the light of the single picture-dots into electrical oscillations. The receiver consists of apparatus for the re-conversion of the electrical vibrations into light variations, and a device for the synthesis or reconstruction of the pictures. Further, a device is always required for maintaining synchronism between the transmitter and the receiver. Without this the picture at the receiving end would be unintelligible.

### PICTORIAL TRANSMISSION

The transmitting apparatus shown in Fig. 1 is similar to the well-known system of picture telegraphy in use at the present time throughout most of the world. Its functioning is not very complicated; the rays emitted by the source of light (\*) are concen



Light rays are concentrated by the lens, C, through the film on W1 to Z, the photo-electric cell. This controls the light, L2, which registers the same picture on W2.



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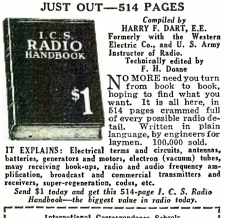
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trated on a small dot of a photographic film, stretched on a glass cylinder W1, bypassing them through the lens C. The light rays will be diminished in direct proportion to the shading of the spot on the film, and so shine on the selenium or photo-electric cell, Z, with varying intensity as the glass cylinder is rotated. This light-sensitive-cell, Z, is connected into a battery circuit and accordingly controls the flow of current to the light, L-2, at the receiving end, in the same degree that it is acted upon by the light ray at the transmitter. The light fluctuations of the lamp, L-2, are concentrated by the lens, C-1, and directed upon an undeveloped photograph film stretched upon the cylinder, W-2. The cylinders, W-1 and W-2, rotate in synchronism and thus displace themselves at the same time in the direction of their axis of revolution. It is clear that all the dots composing the original picture will be successively transmitted and finally registered on the sensitized film at the receiver

It is not possible to depart from the basic principle outlined; it is necessary to break up the picture to be transmitted into a great number of dots and reconstruct it into a virtual mosaic at the receiving end. However, there are two ways in which this can be accomplished; either by the use of a great number of light-sensitive cells in the transmitter and likewise a great number of telegraphic lines, or by a single line and one light-sensitive cell, as commonly employed, upon which all the parts of the picture are successively projected. By the first method all the dots of the picture are transmitted at the same time; in the second they are transmitted, one after the other, at such a great speed, that the eye receives the impression that the actions are simultaneous.

Upon first thought it might seem that the "many-cell method" would be the most satisfactory, but it is very difficult to carry into To produce a simple picture, at least 10,000 dots must be transmitted; while more complicated pictures, such as groups of people or a landscape, demand the transmission of from 60,000 to 80,000 dots. Imagine that many light-sensitive cells! Another fact that makes the many-celled method impractical is the requirement of multiple lines or, if we are to substitute radio, multiple wavelengths.

It is obvious then, that the one-cell method is the most practical. This system, as developed by Denes von Mihaly, is illustrated in Fig. 2. The original picture to be transmitted is projected by the objective, O, on the condenser lens, C. This lens concen-trates the beams of light on a small oscillaton the screen, S. This screen has a small opening, B. behind which is mounted a light-sensitive cell, Se. The mirror, Sn, actually consists of a series of small reflectors mounted on the rim of a wheel, which oscillates rapidly in one direction, and at the same time, slowly on an axis at right angles to the In this manner each successive dot is projected across the surface of the lightsensitive cell.

### SUFFICIENCY OF ILLUMINATION

The one-cell method of television is, of course, considerably cheaper than the multicell arrangement and has proven itself more adaptable to conditions. However, there is one great disadvantage which, in the opinion of the writer, has up until now hindered the progress in television. This disadvanthe progress in television. This disadvantage lies in the fact that the amount of light falling on a single dot is insufficient for really satisfactory operation of the arrangement. As an example; the objective of the television apparatus may be a photographic lens projecting images of great intensity of light, say four inches square. If we are satisfied with an area 1/25-inch square for



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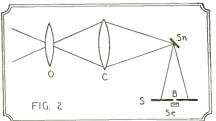
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each dot of the picture, only one ten-thous-andth part of the total light, which is al-ready somewhat diminished after having passed the lens, would fall on a single dot

of the picture.

However, we are not concerned with the loss of light intensity in the oscillograph mir-ror, but with the length of time the light can be thrown on a single dot. We know that in motion pictures it is necessary to make ten complete changes of pictures each second, in order to convey the actual motion to the eye of the observer. In television, not only is this necessary but we must, as well, transmit myriads of dots in a much less space of time to complete a single picture at the receiving end. Owing to this fact, the light, which is not of great intensity in the first place, influences the light-sensitive cell for only 1/100,000 of a second, the time taken for the transmission of a single dot. It can be readily appreciated that in such a short time the light cannot accomplish a great deal.

In the arrangement shown in Fig. 1 the whole light, radiated from a strong source of illumination, is concentrated on a single dot of a picture. Therefore the light quandot of a picture. Therefore the light quantity influencing the light-sensitive cell is much greater than it would be in a television machine. Also, the duration of influence is much longer, because it is not necessary that



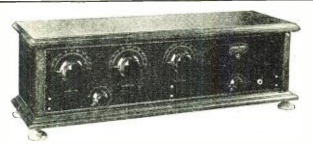
This system uses an oscillating mirror to make the image register on the sensitive cell.

the whole picture be transmitted in one-tenth of a second; many minutes can be taken if necessary. There is no particular hurry, so to speak, as no attempt is being made to reproduce motion.

### DEVELOPMENT OF APPARATUS

It must be said that today we have excellent apparatus at our disposal which is parrein apparatus at our disposal winch is particularly adaptable to television systems. The photo-electric cell is one such device; in operates practically without inertia; and there are excellent devices for the reproduction of the shading of the picture at the receiving and. At the present time it is not receiving end. At the present time it is not at all difficult to transmit the high-frequency vibrations of the current, corresponding with the variations of light, by impressing them on a carrier wave such as that employed for broadcasting. It is also comparatively simple, nowadays, to maintain perfect synchronism between transmitter and receiver, which heretofore was quite a problem. But we have not yet struck on a device that will furnish us sufficient light intensity for each dot in the stupendous series that must be transmitted in one second to attain motion pictures. This remains a problem.

We encounter a somewhat similar dilemma in the receiving apparatus; the influence of the light impression of each single dot has a duration of only 1/100.000 of a second, the same as at the transmitter, yet must make a suitable impression on the eye of the ob-The moving picture obtained in television differs in principle from the usual motion picture, as in the latter all dots of a single picture are observed by the eye simultaneously and have a duration of one-tenth of a second. On the other hand, in a television motion picture the eye of the observer sees but one dot at a time; but they appear |



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in such rapid succession that the impression is that of a complete picture. Korn has already called our attention to the fact that there is a limit to the frequency of impressions on the eye that can be registered satisfactorily, and for this reason believes that the one-cell method of television will never prove practical. However, it is possible to lengthen the duration of a single impression of light by using a projection screen having a phosphorescent light-receiving surface. But this by no means would solve the problem of obtaining sufficient light intensity for each dot transmitted.

All these observations go to show that objectives yielding an extremely large aperture must be employed in both the transmitter and receiver. If all dimensions are increased in proportion, the amount of light increased in proportion, the amount of light falling on a single dot will be increased. If the linear dimensions of the camera were to be increased tenfold, the light falling on a single dot of a picture would be 100 times greater. It is hard to say whether this would completely solve the problem, but there is little doubt that it would increase the effectiveness of operation tiveness of operation.

### GOVERNMENT AND THE RADIO

By BELLA WEBB

URING the recent strike the radio won its way into the everyday life of the English people, as it could never fore. The service rendered by the do hefore government broadcast stations, in supplying hour-by-hour news of the historic event as developed, convinced the entire British public of the value of radio in every home.

In reviewing the strike, one observer said: "Radio killed rumors, broke down the isolation threatened by restricted transport, and kept every listener in close touch with the steps that were being taken to maintain the steps that were being taken to mannam order and facilitate the distribution of supplies. That service has secured indirectly a two-fold reward: it has broken down permanently the prejudice against radio which many people hitherto displayed, and it has increased the building in it has increased the business of the radio industry as a whole. Circumstances more favorable to a demonstration of the capabilities of radio could hardly be imagined.'

In every national crisis there are thousands of people, who wonder if the news being given them has not been at least partly manufactured to meet the designs of interested parties. They cite means whereby events and the opinions of leaders could very easily be misstated. They are the pessimists found in every situation, and because there are always extended. there are always others over whom they have influence, their words have often postponed the successful close of many a worthy issue.

With the common use of the radio, however, the wind is quite taken from the sails of all such people. We get statements directly from the leaders themselves, as directly as if they were face to face with us. Important news comes from government officials, as personally as if they had come to call on us alone. There is no chance of any intermediary between them and us.

Much has been said about the influence the radio is having upon international relations today, but little has been made of the fact that it is one of the greatest factors in strengthening the faith of a people in their own particular government. As the sincerity of their officials penetrates an increasingly larger number of homes, there is bound to be less political unrest and criticism. And all these things are going to have a tremendous influence on the prosperity and happiness to be found in every civilized community.

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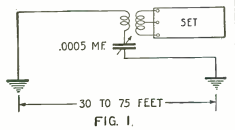
By H. A. EVEREST

XPERIMENTS with all kinds of underground antennae have convinced the writer that two grounds, with a condenser in the circuit, gives best results. See Fig. 1.

This antenna system is slightly directional, though this cannot be detected on local sta-tions. This directional effect may be due to the shielding action of the first ground on the second one. This theory is supported by the fact that, if the two grounds are over 75 feet apart, better results are secured by using two ground connections, ten feet apart, at the end nearest the station desired, as shown in Fig. 2.

However, 60-foot spacing gives fine results and is recommended to those wishing to experiment. For an ordinary wide city lot, three grounds, spaced in an equilateral triangle, give complete control of directional effects by using various combinations. See Fig. 3.

The size of the condenser in series with the system is not critical. A .0005-\mu f. vari-



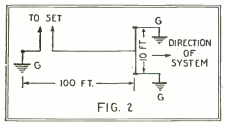
Instead of a wire-antenna system, two ground connections may be used as shown above.

able condenser can be used, or the following fixed condensers can be tried; .005-, .00025and .0001-\mu f., using the one which gives the desired selectivity.

### INSTALLING THE SYSTEM

To test this method get two 1/4-inch or larger rods 42 inches long (old solid brass curtain rods do very well). Solder or clamp a 60-foot length of No. 14 rubber-covered wire to each rod. Attach one end of a wire to the antenna post of your set through a condenser; and drive the rod in damp ground, trying different spacing and directions with your regular ground and with the two rods until you determine the best positions. Using a double-throw, single-pole switch, you can make quick comparisons with a regular aerial.

After the best spacing and directions have



Excellent results are obtained when the receiving system is grounded in three places, at the distances indicated.

been determined, the rods should be replaced with a good permanent ground and the wires buried a foot or so under the surface. problem of keeping these grounds moist can be solved as follows: make a 4-inch tube of galvanized sheet iron, 12 x 42 inches, well perforated. Set it in a four-foot post hole, after soldering to the tube the rubber covcred wire. Fill the center of the pipe with

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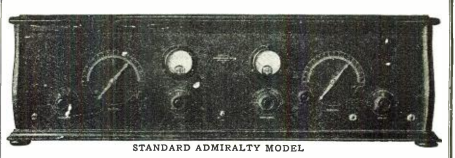
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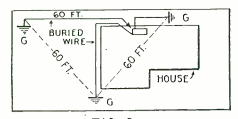


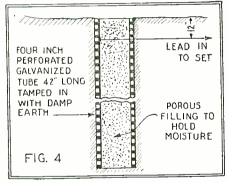
FIG. 3 The three grounds triangularly spaced give better directional effects, and are easily located on a city lot of average size.

gravel, coarse sand, coke or other porous material, and tamp stiff mud around the outside of the tube. Be sure to set the top of the tube below the level of the ground so that a small depression can be left to collect surface water and lead it to the center of the tube. Thorough soaking occasionally will keep these grounds in good condition. It is a good plan to place them in flower beds, so that they will get watered when the beds are watered. (Fig. 4.)

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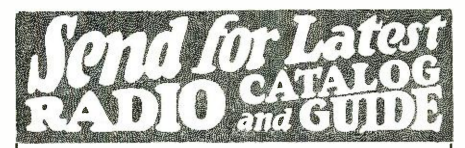
An excellent method is here shown for obtaining a good ground connection; which is a most important factor in this type of reception.

fective rail bonds on electric car tracks, defective ground wires on transformers and houses are magnified, fortunately these disturbances are rather rare.

Short-wave stations are received regularly during the daytime, 2XAF on 32.79 meters and KDKA on about 63 meters coming in on the loud-speaker (in Los Angeles) with a regenerative detector and two stages of audio amplification. Broadcast reception in daytime is better than by regular aerial, but still shows the effect of daylight, suggesting that the waves must traverse some distance in the air before entering the ground. In other words, the station's radiation is from the aerial and not from the ground connection.

### TRANSMISSION

In time we may expect underground radiation, possibly using the system just outlined for reception, and then we may look for DX reception by day or night. Such a system might climinate the "skip distance" of the short-wave stations. It is the writer's hope that experiments will be made along these lines, for he believes that the future of radio will depend on underground transmission and reception



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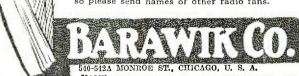
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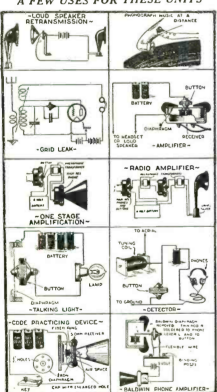
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Coast to Coastand Foreign MIRACO Reception Certified RADIO

Notice: Enormous sales of the celebrated Miraco by the metal of the celebrated Miraco big ing from delikhed users so highly endorsing them to friends) actine enable us to aid hosts and up-to-the minute improvements such as you might expert to find only on much higher priced sets. Miraco's this year are still hetter—more beautiful—right and the metal components of GETS'EM COAST

for pienty of additional proof and tes MAS NO EQUAL FOR TONE, VOL-UME, DISTANCE. North Wildwood. N.J. Mirnto best packed set I ever saw shipped. Words cannot express the wonderful tone quality volume, the wonderful tone quality volume, 47 stations on Loudepeaker. Up to last night, the 6th day, I have re-ceived exactly 103 stations; farthest is KGO. Useland, Chilf. on loud-peaker. The country of the country of the Children of the Child and Children of the Children of the TONE CHILD TONE C

speaker. Also Porto Rico, Cuba and Canada. Francis B. Lee.

TONE QUALITY PLEASES EVERYONE. Philadulphia, Pa. Everyone that bear to be direct in the control of the contro

coust to coast. Lawrence Risberg.
SELECTIVITY: CUTS THROUGH
STRONG LOCALS. Detroit, Mich.
I am more than satisfied with my
Miraco, I can cut through WUJ,
WCX, WJR, WGHP, very strong
keal stations, and this is done with
guarter of a turn. In every way it
is slmply perfect. Charles Paul

local statlons, and this is done with quarter of a turn. In every way it is simply perfect. Charles Paul. TTAH ENJOYS COAST TO COAST PROGRAMS. Hober City, Utah. The Miraco sure can't he beat as the common term of the common terms of the common te

Los Angeles, Calif., on loudspeaker, U. II. Biehards.
Nacoxdoches, Texas. On my Miraco I have heard atations from Guba to the Property of Pittaburgh. Waiter M. Frisbie.
COAST TO COAST LOUD AND CLEAR. Guthrie. Minn. We logged over 30 stations and got over 1000 miles on the loud speaker first experience tuning a radio. The third right we get WJAX Jacksonville. Florida Jacksonville. Florida Section 1000 miles on 1000 mile

ever heard. O. R. Wolf.
MIRACO BEATS A SUPER EIGHT.
Cobait. Ontario. Canada, Miraco is
nace if the best radios in all the north
country. There is a man here who has
a big Super eight and our
DUTPERFORMS SOME
\$300 SETS. Blakely.
Ga. Iam well pleased with
my Mirace, it does better

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MOST SELECTIVE SUPERIOR
TO \$120.00 SET. Santa Cruz,
California, I do not hesitate to
show my friends the "Miraco Suset costing \$120.00. The Miraco
is the most selective set I have
seen yet and cuts out the jumble
seen yet and cuts out the jumble
in \$1.12 points. Wm. Schuette,
MELIOW TOBLE ... 10 AND

in 11/2 points. Wm. Schuette,
MELLOW TONE -- LOUD AND
CLEAR. Indian River City, Flat.
A wonder set. An having appliedul
regults. In the set of the set of

ou not even try. Mr. H. G. Duff. REFUSED TO TRADE IT FOR EXPENSIVE SET. Prosper, Ore. Over 31 stations brought in first night on loud speaker. I ordered the Miraco for a friend spill he is trade my Neutrodyne for it but he refused and it has the name af the best set in the community. M. E. Hulton.

fore. e Drugfelder.

Charence Drugfelder.
LIKES'IT RETTER THAN'S 150
-\$250 SETS. Westville, Ill.
Mirace sure is a wonderful set. I
get the stations easily without
noise-that's one of the things I
like shout the Mirace. I've had
three other negs that have ranged

they are on the air. Alex Kinder.
BEATS COSTLIER SETS WITH
MORE TUBES. Lexington. 0. It
have given Mirmen a thorough try
out and find it to do all you claim,
new once every week. This list includes const to const. Cannadian,
cluban and Mexican stations. The
Others here in town have
more expensive and
claborate sets with
more tuben sit do
William of the construction of the
Fullor Templo.
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-put an RCA power Radio-tron UX-120, UX-171 or UX-210 in the last audio stage of your set.

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