A new electronics
see pages 237 and 238

Ultra-high frequency antennas

R-F choke coil design

A time signal system for broadcasters

Radio-frequency inductance testing apparatus

Dr. S. M. Kintner
pioneer in electronics

McGRAW-HILL PUBLISHING COMPANY, INC.
Price 35 Cents

AUGUST, 1935
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**CHECK THESE COMPARISONS**

<table>
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<tr>
<th>ALLOY</th>
<th>Elastic Limit lbs. per sq. in.</th>
<th>Ult. Strength lbs. per sq. in.</th>
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<th>Brinell Hardness</th>
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CABLE ADDRESS — PELMALLOW

August, 1935 — ELECTRONICS
A new electronics
to meet expanding field

ADOPTION of the electron tube by industry continues at an accelerating pace. New tubes, new research, new industrial experience indicates that this pace will continue. It is freely predicted that the next two years will see greater developments based completely upon the vacuum tube than have occurred during the past five years.

ELECTRONICS has pioneered this industry from its very inception. It has constantly led in the thinking which has resulted in so many of its amazing developments. This acknowledged leadership now imposes new responsibilities, if engineers are to be kept fully informed of the progress of the art.

ELECTRONICS, therefore, will appear in September in a new and greatly expanded form. It will have a new dress, more pages and perform a vastly improved service to communication and industrial users of the electron tube.

THE paper will be edited by Keith Henney, member of the staff since the first issue, April, 1930. His association with the radio industry as editor and author since 1925 have made him well known to the entire radio industry. His most recent book, “Electron Tubes in Industry,” has brought him intimate knowledge of the multitudinous tasks now performed by electrons in motion. His own plans are discussed on a following page.

Howard Ehrlieh
Vice-President
SEPTEMBER marks the beginning of a new phase of the adventure in which publisher, editor and reader of Electronics have had shares since the first issue, April, 1930.

At that time, over five years ago, the editors visioned a paper which would “bring about a community of interest on the part of engineers and executives in the industries based upon the thermionic tube.” These industries were radio broadcasting, the manufacture of radio tubes and receivers, wire and space communication. But there was a broader vision. The electron tube which could originate and make possible broadcasting, which could so completely dominate long distance communication might conquer other fields. In industry it might find jobs which would not remotely resemble its functions in communication.

The electron tube was to be a new tool; it was to play a new role; and its stage was to be all industry.

In these five years Electronics has kept radio engineers abreast of their own art. And the original vision of new uses for the Aladdin’s lamp of the popular radio writers has been realized, partially at least. For all industry has become conscious of the power of a moving stream of electrons. Largely through the medium of a single publication, Electronics, industrial men have learned the new concept of the usefulness of a beam of light, not to see by, but to be put to work, controlling heavy machinery, saving life and limb and property. The paper has told of this fascinating adventure in which were engaged all engineers who make and use vacuum tubes.

The editors have flattered themselves that they have been successful, if anything can be read into the fact that such a very high percentage of their readers annually renew their subscription to the paper. Editors and publishers alike have been proud that so many readers boast of having complete files of back copies, of the continual demand from all over the world for issues long out of stock, of the readers who state that they are “charter subscribers.” All of these indications of continued interest are pleasant and encouraging. Apparently the paper has been on the right track.

But the electron-tube industries expand; changes come rapidly as tube engineers extend their grasp of industrial problems; as industry, in turn, learns of the limitless possibilities of the tube. Radio stands at the border of a new domain, that of microwaves. On present frequencies, engineers promise tremendous changes, soon. Television approaches its day of commercial birth.

And the paper, Electronics, must grow with its field. It, too, must expand or find itself, like other publications, covering only a small portion of the electron-tube art.

IN SEPTEMBER the publishers of Electronics again take a forward step, like that in 1930 when the paper was founded. In September the editors will put before the reader a new version of Electronics, expanded in size, in editorial content, in longer articles, in better coverage of radio, of broadcasting, of set design, of the application of the electron tube to counting, sorting, to control of electrical, mechanical or chemical processes. The paper will look better, it will be more readable, it will be on better paper, it will be better interpreted. Charts, long a tradition of the paper, will appear in greater numbers. There will be more color, more industry news. In short, Electronics will perform a vastly better service than has been possible in the past.

In the past five years many suggestions have come from readers, suggestions which are always welcome by the editors, who hope the reader will continue to contribute to this enlarged adventure in electronics.
Ultra-high frequency

ANTENNA TERMINATIONS

By W. C. TINUS
Bell Telephone Laboratories, Inc.
New York City

TRANSMISSION lines are widely used for efficiently transferring energy between radio antennas and the associated radio transmitters or receivers. Their use makes it possible to locate the antenna where it will be the most effective, and to locate the equipment where it is conveniently accessible for operation and maintenance.

The ultra high frequency band, usually considered as 30 to 300 megacycles, is rapidly being put to practical use. In the design of transmission lines for use in this band, an important feature of ultra high frequency antennas must be taken into consideration. This feature is that the antenna can nearly always be made a pure resistance at the operating frequency without the use of tuning coils or condensers. This desirable circumstance is due to the fact that these very high frequencies correspond to short wave lengths, making it feasible to use an antenna comparable in dimensions with the wave length.

Properties of ultra-high frequencies

Before describing the location of an antenna for these very short waves, it is well to discuss some of the properties of the waves themselves. They are not reflected from the upper atmosphere as lower frequency waves are, and their use must therefore depend entirely on what is usually called the direct or ground rays. These rays are, however, reflected from the ground itself and from all conducting surfaces which are large compared with the wavelength. In a city such rays encounter many metal obstructions in their path and are scattered in all directions.

Short radio waves are frequently compared to light, since they exhibit similar properties of reflection, refraction, and interference. Light waves are extremely minute in length compared with familiar objects, however. A useful, though inexact, analogy can be drawn as follows: Consider an ultra-high frequency transmitting antenna as a brilliant light. Suppose it is desired to illuminate an entire city from this one source. Suppose further, that all conducting surfaces in the city (the ground, all steelwork, etc.) are mirrors. Now where should the one light be placed? Obviously, near the center of the city, at as high a point as possible, with no reflecting surfaces very near it.

From the foregoing, it can be assumed that an ultra-high frequency antenna should be placed in a high unobstructed position; for example, on the highest building or other structure near the center of the area to be covered. High buildings are usually equipped with steel flagpoles, and the most desirable location for the antenna is above the top of the flagpole. The mechanical structure of the antenna, the line leading to it, and the coupling means, must therefore be as simple as possible because they will be subjected to high winds and will not be easily accessible for repairs.

Parallel and concentric transmission lines

An ideal transmission line might be defined as a line carrying energy in one direction without reflection at the ends, and therefore having no standing waves upon it. Such a line transfers energy efficiently at a uniform voltage level. In order to operate in this manner the line must be loaded at the end with a pure resistance equal in magnitude to the characteristic impedance of the line. This impedance is usually termed \( Z_0 \). Its value is the same for all radio frequencies for a particular size and type of line.

For two wire lines, \( Z_0 = 276 \log_{10} \frac{d}{r} \) ohms, where \( d \) is the distance between centers, and \( r \) is the radius of the wires.

For concentric lines, \( Z_0 = 138 \log_{10} \frac{r_1}{r_2} \) ohms, where \( r_1 \) is the inner radius of the outer conductor, and \( r_2 \) is the outer radius of the inner conductor.

![Fig. 1. Transmission lines and antenna structures. A, B, and C are 70 ohm type concentric transmission lines. D is a half-wave rod matched to the line by means of a parallel-wire transformer section, while E is a quarter-wave rod coupled directly to a concentric feeder.](image)
When these formulas are solved it is found that, consistent with practical dimensions, a two-wire line can be designed with a $Z_0$ of from about 400 to 700 ohms, and a concentric line with a $Z_0$ of from about 10 to 150 ohms. Some of the possible methods of connecting transmission lines to antennas will now be discussed.

Fig. 2-A illustrates an antenna one-quarter of an electrical wavelength long, located perpendicular to a conducting ground. The electrical properties of antennas of this type are investigated theoretically in standard texts, wherein it is assumed that the antenna current varies sinusoidally in magnitude along the antenna, as is indicated by dotted curves in the accompanying figures. The analysis is complicated but the conclusion is quite simple. The impedance of such an antenna, measured between its lower end and ground, is a pure resistance of approximately 35 ohms.

The antenna of Fig. 2-A may be connected to the end of a line as shown. If the characteristic impedance of the line is also approximately 35 ohms, the line will be properly terminated. This case demands the use of a concentric line because a two-wire line cannot be designed with such a low $Z_0$.

A method of using lines of various impedances is illustrated in Fig. 2-B. The line is terminated in shunt with a portion of the antenna and the load on the line can be adjusted by moving the connecting point $X$. Experiments indicate that a 70-ohm line is, for practical purposes, correctly terminated with $X$ about one-fourth the way up the antenna.

The methods illustrated in Figs. 2-A and 2-B can be used in installations wherever something approximating a conducting ground plane is present. In many cases there is no effective ground plane, and it is necessary to use a half-wave antenna as illustrated in Figs. 3-A and 3-B. A half-wave antenna may be regarded simply as two quarter-wave antennas in series, each supplying a ground for the other. The series resistance at the center is therefore $2 \times 35$, or 70 ohms. The connection shown in Fig. 3-A requires a concentric line with a $Z_0$ of 70 ohms. In Fig. 3-B, the shunt connection is used and lines of various $Z_0$ may be used by making the connections $x$ at the proper distance either side of the center.

The simple antennas just discussed do not produce any signal in the direction of their axes. Hence, if one desires an installation to operate equally well in all horizontal directions, it is necessary to use a vertical antenna. The vertical antennas of Figs. 3-A and 3-B will work very well if the lines driving them are extended away, approximately perpendicular to the antenna, for some distance before they are brought down. This would involve a difficult mechanical problem in the case of an antenna on top of a flagpole. It appears desirable, therefore, to find a satisfactory method of driving a vertical half-wave antenna from the lower end in order that the line will not distort the horizontal field pattern.

### The 70-ohm half-wave section

Antenna theory shows that the series impedance of a half-wave antenna is a pure resistance at any point along its length. It has a value of 70 ohms at the center as previously mentioned. At any other point it would be expected to have a series resistance of 70 divided by the square of the ratio of the current to the current at the center. For example, at a point two-thirds of the way from the center to one end, the current (with the sinusoidal distribution assumed) is one-half the value of the current at the center. The series resistance measured at this point should therefore be 4 \times 70, or 280 ohms. At the extreme end the current is assumed to be zero and a similar calculation would give an infinite resistance. This theoretical end-condition cannot occur in an actual antenna, the explanation being that the current distribution departs somewhat from the sinusoidal form assumed. In particular the current, although small, cannot be zero at one end of a half-wave antenna which is connected to a line delivering power to the antenna. If it were, the voltage at this point would have to be infinite. Experimental work indicates that the impedance between the end and a point near it acts much as if it were a resistance with a magnitude of the order of several thousand ohms.

One method of driving half-wave antennas at the end has been used for many years in amateur and commercial installations, and is illustrated in Fig. 3-C. The end of the antenna is simply connected to one side of a two-wire line and the other side of the line is left open. In the usual case, the two-wire line leading down to the equipment has dimensions giving a $Z_0$ of the order of 500 ohms. At point $A$, therefore, the line is loaded with much too high a resistance for proper termination and standing waves exist on the line as shown in the figure. Now suppose the line were cut at $B$ and the impedance looking toward the antenna were measured. Since the currents are large at this point, it would be expected that the impedance would be low. Actually it is probably less than 100 ohms and much too low to properly terminate the line below $B$. Hence the standing waves continue all the way down the line to the equipment.

The line in Fig. 3-C is not a true transmission line and is more properly called a feeder.

The concentric type of feeder illustrated in Fig. 3-D is a form that can easily be made self-supporting and has been used because of its mechanical simplicity. Such feeders have, however, some serious limitations. The presence of standing waves means that a relatively high voltage exists across the line conductors every half wavelength. If the line is very long, a large part of the energy may be consumed by dielectric losses. Also, if the line is required to transmit much power the diameter must be large to prevent flashover at the high voltage points.

A number of attempts have been made to find a satisfactory method of driving an antenna from the lower end with a true transmission line, and still retain a very simple mechanical structure at the top. One form is shown in the photograph of Fig. 1-E, which is supposed to operate the same as the antenna of Fig. 2-A. The outer line conductor is a 2½-inch steel conduit and the inner conductor a 1½-inch duralumin tube. The inner conductor extends through an insulator at the top for a
quarter wavelength to form the antenna. The three guy wires are intended to serve as the required ground plane. While this form of antenna is useful in some low power applications where the short antenna is desirable, actually the ground plane is so ineffective that large standing waves exist on the line. Electrically, it is little improvement over the half-wave type of Fig. 3-D.

Impedance transforming sections

Another method has been devised which is far superior to the one just described. It depends on the impedance transforming property of sections of line. The application of this principle to the matching of antenna and line impedances has been discussed in the literature, and will be reviewed briefly here. In Fig. 4-A is shown a half-wave section of line having the characteristic impedance $Z_0$ and terminated at the left end in $Z_1$. If the impedance is measured looking into the right end of the line, it is found that $Z_2 = Z_1$. Fig. 4-B shows a similar situation with a quarter-wave section of line. In this case

$$Z_2 = \frac{(Z_1')^2}{Z_1}$$

These equations mean that the half-wave line is a 1 to 1 transformer, and the quarter-wave line a variable ratio transformer, in which the ratio is determined by $Z_1'$. This is a convenient and efficient type of transformer for use at radio frequencies.

Fig. 4-C illustrates an application of a quarter-wave transformer section which reduces the antenna resistance of several thousand ohms down to 70 ohms for terminating a concentric line. An interesting feature is that at point A it does not matter which side of the transformer section is connected to the outer conductor of the line, which of course is grounded to the flagpole or other support. It is connected as shown in order that the highest point of the structure, the antenna itself, is simply an extension of the flagpole. This is important because ultra high frequency antennas in good locations are necessarily exposed to lightning.

The mechanical problems in designing a practical structure like Fig. 4-C are interesting, being most difficult at the lowest frequencies. At 30 megacycles, the total height of the structure above the support is over 20 feet. In order to be self-supporting the tapered rod comprising the antenna itself and one side of the transformer section must be at least $1\frac{1}{2}$ inches in diameter at A. It must be very securely mounted on the flagpole. For the typical case of a 70-ohm line, the $Z_0$ of the transformer section must be about 450 ohms. If a large rod were also used for the other side of the transformer section, the spacing required for a $Z_0$ of 450 would be impractically large. To get around this difficulty, a small wire spaced about 10 inches from the rod is used, and is supported by insulators mounted on the rod. In practice, the dimensions of the antenna and transformer are not critical, and a structure designed for a particular frequency will operate satisfactorily over a band extending several per cent on each side of that frequency.

Types of concentric lines

An actual installation for 30.1 megacycles is shown in the photograph of Fig. 1-D. This antenna is on a 100-foot flagpole, and is 600 feet above the street. The 70-ohm concentric line is $\frac{3}{4}$ inch in diameter, and is run up inside of the flagpole in order not to interfere with flag sheaves which are mounted on a swivel just below the antenna. The outer conductor of the line and the antenna rod are grounded to the pole. The inner line conductor is brought through a tube and insulator to the small wire forming one side of the transformer section. This installation has withstood high winds and is entirely satisfactory mechanically. It is also a very efficient radiator. The $\frac{3}{4}$ inch line used is shown in Fig. 1-A. This size line will, when properly terminated, handle several kilowatts and the loss at 30 megacycles is only about 2db per thousand feet.

Two other types of line are also shown in Fig. 1. The $\frac{1}{2}$ inch size (1-B) is suitable for receivers, or transmitters up to 100 watts, and has a loss at 30 megacycles of about 8 db per thousand feet. Both of these lines are insulated with low-loss ceramic bead spacers which are held in place by deforming the inner conductor slightly either side of each bead. At 1-C is shown a piece of W.E. No. 700 cable. This type is rubber insulated and, although designed for use in the broadcast band, has been found useful at ultra high frequencies when very short lengths are required. It has a loss at 30 megacycles of about 25 db per 1000 feet. All three have a $Z_0$ of about 70 ohms.

![Fig. 3](image1.png) A. 70-ohm half-wave antenna terminated at center. B. Terminated by parallel feeders. Both A and B types require feeders at right-angles to antenna. C. "Zeppelin" feeder system, using parallel feeders. D. Zeppelin, using concentric feeder system

![Fig. 4](image2.png) One-to-one line transformer, composed of a half-wave section. B. Variable ratio transformer, of quarter wavelength. C. Use of quarter wave transformer for matching concentric line to end of half-wave section
Crystal microphone design for single-direction pickup

By A. L. WILLIAMS and J. P. ARNDT

The Brush Development Company
Cleveland, Ohio

MOST every engineer in the field of acoustics has at some time or other felt a great need for a truly uni-directional microphone. In motion picture sound recording, camera clicks and background noise are among the serious problems to be contended with. In remote broadcast pickups, audience and other background noises together with lack of acoustic treatment make unidirectional microphones highly desirable. The studio engineer has many problems that would be eased by a microphone with a "one sided" pickup and the life of the P. A. man would be simpler if he could obtain a good microphone with less feed back tendency.

Some of the older type microphones using relatively large diaphragms such as the carbon and condenser type have been found to be somewhat directional but afford very little help for the above problems because, as shown by Ballantine,1 their directional properties were marked only at the higher frequencies, with consequent wave distortion for directions not normal to the diaphragm. Attempts to shield one side of a microphone with baffles resulted in the same form of distortion.

The ribbon microphone has been widely recommended as an aid in the above problems but in many cases its response to sound waves arriving at the back has been a serious drawback, and its narrow pickup field is often a real disadvantage. Olson and Massa2 have shown that by combining the bi-directional properties of a pressure gradient microphone with the non-directional properties of a pressure operated microphone, uni-directional response may be obtained; and they illustrate a ribbon microphone performing both functions.

The response of a bi-directional microphone is illustrated at B in Fig. 1-A and the response of a non-directional microphone is illustrated at N in the same figure. For a given sound wave impulse the polarity of a bi-directional microphone depends on which side of the microphone is facing the sound wave, while the polarity of a non-directional microphone is independent of direction. Thus it can be seen that a bi-directional and a non-directional microphone may be combined to have the directional characteristics shown at U in Fig. 1-A. For sound waves arriving from a direction normal to the front of the combination microphone the two outputs add, and for sound waves from the back the two outputs cancel.

A recently announced uni-directional microphone3 embodies a novel combination of small pressure-operated crystal sound cells to obtain the results illustrated in Fig. 1-A. The microphone is so arranged that the bi-directional section may be switched off for non-directional use without disturbing the remainder of the circuit.

A sound cell is made up of two small bimorph crystal elements sensitive to bending, arranged opposite each other inside a hollow bakelite square. Both sides of the square are covered over by thin membranes which contact and seal in the bimorphs and shield their inner faces from pressure variations of sound waves. Ballantine4 has shown that such sound cells are non-directional over a very wide range of frequencies.

The non-directional portion of the microphone comprises a single sound cell; while the bi-directional portion comprises four cells in a novel arrangement. Two cells are necessary for bi-directional response and for reasons to be discussed later, two bi-directional pairs are used.

Fig. 2-A illustrates the non-directional cell 1 and one bi-directional pair 2 and 3 in their relative positions. Cells 2 and 3 are connected in opposite electrical relation and consequently when actuated simultaneously by equal pressures their outputs cancel. Obviously soundwaves reaching the cells from any direction at right angles to the central axis through the pair, affect both cells 2 and 3 equally and simultaneously and produce no output. Sound waves reaching the microphone from other directions do

Fig. 2. (A) The construction of the crystal structure, whose action is described in the text. (B) Audio response curves of the microphone and amplifier

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not affect the cells simultaneously and their outputs do not completely cancel.

The combined output of pair 2 and 3 is the algebraic difference between their individual outputs and is maximum, for a given range of the instrument, for sound waves reaching the microphone from the front or back; or, as shown in Fig. 2-A, from the direction of the arrows. The outputs of non-directional cell 1 and bi-directional pair 2 and 3 are 90 degrees out of phase with each other; with the output of pair 2 and 3 leading for waves from one direction and lagging for waves from the opposite direction. This phase relation may be better understood by again referring to a and b in Fig. 2-A.

In a, Fig. 2-A, curve A represents the pressure distribution in a plane sound wave, arriving from the front of the microphone (in direction indicated by the arrow) at the instant when the average pressure in cell 1 is zero. At this instant maximum difference in pressure occurs between cells 2 and 3 and their combined output therefore is maximum. Their polarities are shown in solid lines. The dashed line curve B represents the pressure distribution after the wave has progressed for a distance of ¼ wave length, or ¼ cycle later. At this instant the pressure and hence the output of cell 1 is maximum, and the difference in pressure between cells 2 and 3 and hence their combined output, is zero. Their polarities for this instant are shown in dashed lines.

The solid and dashed outlines of the cells indicate the flexing of their faces for the different wave positions. The magnitudes of flexure are of course greatly magnified and are not comparable in magnitude in the two cases.

The solid line curve D in b, Fig. 2-A illustrates the effect of a similar wave arriving from the opposite direction; and the dashed line C illustrates the effect of the wave ¼ cycle later. The polarity of pair 2 and 3 has reversed with respect to the polarity shown in a while the polarity of cell 1 is the same as shown in a. Since maximum outputs of cell 1, and pair 2-3 occur ¼ cycle apart, they are 90 degrees out of phase.

The difference in pressure on cells 2 and 3 varies with frequency and is maximum, for sound waves from front or back, when the wave length is twice the center to center spacing of the cells. Below the frequency of maximum response, the combined output of differentially connected pair 2-3 increases substantially proportionally to frequency. At higher frequencies the combined response drops rapidly. Curve E in b represents a wave whose length is less than twice the center to center spacing.

Since the outputs of the two sections of the microphone are 90° out of phase and are not the same with respect to frequency they cannot be combined for uni-directional response by merely connecting them in series or parallel. In the case of the UD-3 microphone a special two channel amplifier is used and means are provided in one channel to shift the phase and correct the response of the bi-directional section. Two separately shielded conductors are employed to connect the microphone to the amplifier.

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Fig. 3. Arrangement of the bimorph crystal elements within the case

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![Figure 4. Amplifier circuit used to boost the response of the bi-directional elements with respect to the non-directional element](image)

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In Fig. 2-B curve A is the response of the non-directional cell and curve D is the response of the bi-directional unit. They are equal at about 1500 cycles. Curve C shows the required voltage gain of the correction circuit necessary to level off the response of the bi-directional unit. A single pentode stage using a 6C6 tube and having a capacity in the order of .03 μf. connected from plate to cathode provides the necessary correction and also shifts the phase substantially 90° over a wide range of frequencies. Fig. 4 is a basic circuit for the special pre-amplifier and condenser C is the phase shifting condenser. Due to the characteristics of the microphone and phase shifting function of tube V3 the plate currents of P1 and P4 are in phase for sounds reaching the microphone from the front and are 180° out of phase for sounds reaching the microphone from the back. Curve B in Fig. 2-B is the response of the combination for sounds reaching the UD-3 from the front.

Switch SW in the amplifier is provided to short circuit the bi-directional output when the microphone is to be used for non-directional pickup. Thus the UD-3 may at the will of the operator, be used as a uni-directional microphone or as a completely non-directional microphone. Curve A in Fig. 1-B is a polar response curve of the non-directional section and curve B is the uni-directional response. When used with a properly designed amplifier the response is substantially flat up to 10,000 cycles over the whole useful pickup field. In addition to its uni-directional property, the wide pickup angle of the UD-3 is a marked advantage over the restricted field of a bi-directional microphone.

In order that various lengths of cable may be used without altering the balance between outputs of the two sections the bi-directional section is made up of two pairs of cells in series parallel and thus has the same impedance as the single cell. The two pairs are placed one above the other with the non-directional cell in between. They are clamped in light metal channels, spot welded to pieces of metal screen which form a supporting frame. The cell assembly, with one side removed, is shown in Fig. 3. In the complete microphone the cell assembly is mounted in the outer case on small pads of sponge rubber.

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4Developed and manufactured by The Brush Development Company, under the name "UD-3 Uni-directional Microphone."
A new thermionic motor speed regulator

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ACCURATE speed control has been a problem for engineers since the rise of the electrical industry, and many schemes have been devised for automatic speed regulation. With the development of the vacuum tube new possibilities have been opened for control applications, and vacuum tube regulators have been applied to both voltage and speed control. This paper discusses the construction and operation of an automatic speed regulator, using grid-controlled rectifiers and operating by the method of field control.

A circuit diagram of the regulator is shown in Fig. 1. A small magneto tachometer is directly coupled to the shaft of the shunt motor and the direct current voltage from this tachometer is fed into the grid circuit of a type 57 amplifier tube. The output of the amplifier tube is put into the grid circuit of two gaseous grid-controlled rectifier tubes, connected for full wave rectification. The rectifier tubes are each supplied with a plate voltage of 500 volts, 60 cycle a.c., and the grids are each supplied with 30 volts, 60 cycle a.c., the grid voltage lagging the plate voltage by 120°. The output of the rectifier is used to supply the total field current for the shunt motor. Lag of the grid voltage behind plate voltage is obtained by means of a center-tapped resistance in series with a condenser, as shown in the circuit diagram.

Fig. 1—Circuit diagram of the speed regulator. The tachometer voltage controls the field current through grid-controlled rectifiers

Any change in tachometer voltage, produced by a change in speed, causes a change in the d-c voltage in the grid circuit of the amplifier tube. This change in voltage is amplified and impressed in the grid circuit of the rectifiers, and causes a change in the rectified voltage output of the tubes to the motor field. This produces a change in field current, tending to bring the motor back to the original speed.

In any automatic regulator some provision must be made to prevent hunting. In this case a resistance-capacity time delay is used. The tachometer is connected to a resistance and a condenser in series, and the voltage across the condenser is then connected in the grid circuit of the amplifier, as shown in the circuit diagram, Fig. 1. With this arrangement any change in voltage of the tachometer cannot appear immediately in the grid circuit of the amplifier.

This control equipment was applied to a 230 volt, 22 amp., 1800 r.p.m. shunt motor, and oscillograph records were made of the speed and field current for periods during and immediately following load changes. In Fig. 2 are shown oscillograms of speed and field current for the case where full load was suddenly removed from the motor. The field current appears as a broad line because of the ripples present.

The data listed in the following table show the variation of speed and field current with load for the motor operating normally, and then for the motor with the regulator in operation. The percent change in speed with the machine operating normally was 8.1%, and the corresponding change in speed with the regulator in operation was 0.78%.

<table>
<thead>
<tr>
<th>Speed</th>
<th>Armature Current</th>
<th>Field Voltage</th>
<th>% Change in Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1797 v</td>
<td>2.2 a.</td>
<td>230 v.</td>
<td>8.1%</td>
</tr>
<tr>
<td>1783 v</td>
<td>2.8 a.</td>
<td>230 v.</td>
<td>0.78%</td>
</tr>
</tbody>
</table>

Satisfactory operation of this device depends upon the constancy of the alternating current voltage supply. If the a-c voltage suddenly rises a few volts the effect is the same as if the load on the motor had suddenly been increased, and the speed will drop. The regulator will then go into action and bring the speed back near its original value.

Some of the advantages of the regulator are: it has no moving parts, except the pilot generator; it can be quickly and easily adjusted to regulate for any desired speed, within the range practical by the method of field control; it can be applied to any shunt motor to which the pilot generator can be coupled.

The method of control as developed requires that the rectifiers have the necessary capacity to supply the total motor field power. However, low capacity rectifiers can be used to regulate the speed of a large motor if they are allowed to supply the field of an exciter, which in turn supplies the field current for the motor.

Fig. 2—An oscillogram showing speed control when load was removed from a five hp. motor. Control was regained in three seconds

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A multi-stage photocell current amplifier
—applied to furnace temperature control

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The use of the photo-electric cell for temperature control, utilizing the light given off by heated bodies is not new. The control of furnace temperatures, however, has remained a laboratory application, no commercial instrument being available for this purpose. The reason for this is probably quite clear to research workers familiar with the characteristics of the photo-cell. If it is desired to control the temperature of a chamber furnace, it is necessary to have a hole through the furnace wall and for many quite obvious reasons it is impossible to have an opening of several square inches. A one inch hole is probably the maximum that the furnace manufacturers are willing to concede. The hole must accommodate a tube of approximately \( \frac{1}{4} \) in. wall thickness so that the opening for the light does not exceed \( \frac{1}{8} \) in. in diameter. The total amount of light falling through this aperture on the photo-cell is rather small and experiments have shown that with a 10 megohm resistor is only in the order of two tenths of one volt with a temperature change of 10 to 15 degrees at temperatures of approximately 1800°F.

The mutual conductance of most available amplifier tubes does not exceed two to three milliamperes plate current change with a one volt grid voltage change so that with a single tube we cannot expect more than 0.4 to 0.6 milliamperes plate current change with the desired temperature change. A sturdy telephone relay equipped with a Burgess micro-switch takes a two to three milliampere change for the operation of the switch. In order to obtain the desired sensitivity for furnace chamber control it is therefore necessary to employ another stage of amplification. All research workers familiar with direct current amplifiers realize that this condition almost prevents commercial use of the apparatus and confines it to the laboratory. This is obvious when considering the various schemes available for direct current amplification.

D-c amplifier a problem

For a commercial instrument intended to go into all kinds of industrial plants, the use of batteries should be avoided by all means and all power should be obtained by plugging the instrument into a light socket. Another disadvantage of the multi-stage direct current amplifier is seen in the following: it is well known that a phase-reversal takes place when going from one stage to the other. No matter whether we put a normally open or a normally closed relay in the final output circuit, there will be at least one tube, the plate current of which is supposed to increase with an increase in light or a corresponding increase in temperature. If this tube should fail, power will be kept on the furnace. With a more than one stage direct current amplifier we cannot, therefore, protect against the failure of any amplifier tube. It is, of course, true that we cannot protect against the failure of the photo-cell itself because if it should go blind it obviously cannot control any more, but the chances of the failure of the photo-cell, which does not contain any filament to burn out and passes only a fraction of a microampere are very much more remote than the failure in the amplifier tubes.

The problem of obtaining a satisfactory temperature control for furnaces by the photo-electric method has
A practical time signal system for broadcasting

By HERBERT J. MAYER

The broadcasting of correct time signals is not only a real public service, but the hourly tone-beat is also frequently an aid to keeping the programs on schedule. Herewith are given the data on a cheap, foolproof, automatic time signal broadcasting system which has proved its practicability by nearly three years of continuous service. It is cheap because there is no upkeep expense (assuming that a Western Union clock is already in use), other than the 4½-volt "C" battery used for manual control, and the time is as accurate as the impulse which sets the W. U. clocks on each hour.

The schematic diagram in Figure 1 is self-explanatory. Advantage is taken of the beat note of approximately 1,000 cps. supplied by a General Radio Type 581-B frequency deviation meter used to monitor continuously the transmitter carrier frequency, which is coupled to one of the buffer stages preceding the modulated R.F. amplifier. Cutting in of the tone-beat has no effect whatever on the calibration of the frequency monitor. Any good frequency deviation meter could no doubt also be used to supply the beat-note with equally satisfactory results.

Relay wired to clock circuit

A 6-ohm double-pole, single-throw relay (RV1) is wired in series with the Western Union Clock circuit. The D.C. resistance of the setting mechanism in the Self-Winding clock is approximately 12 ohms. The resistance of the tone-beat relay may be any value between 6 and 12 ohms without affecting the operation of the control circuit. This relay may be purchased or a discarded telegraph sounder may be readily converted into one as shown in Figure 2. The stationary contact springs are taken from discarded telephone jacks. The contact screws on the bakelite strip, which is mounted on the armature, are taken from discarded telegraph keys or automobile spark coil vibrators, and are connected to separate binding posts through flexible copper pigtails soldered to them.

If all circuits are adequately shielded to prevent any inductive or capacitive coupling it should not be necessary to break the output circuit of the coupling transformer T1, which feeds the tone-beat into the speech circuit. In this case a single-pole, single-throw relay will be satisfactory to close only the input circuit of T1, with the output connected directly to R1 and R2, or to the 500 ohms speech circuit.

Resistors R1 and R2 may not be necessary in some installations. Their purpose is to prevent any R.F. picked up in the time circuit wiring from feeding into the speech circuit, and also to attenuate the tone-beat to the proper level. Their values will have to be determined by experiment, and will generally be somewhere between 100 and 2,000 ohms each.

EXPENSIVE time-signalling systems are not necessary if a Western Union time circuit is available in the broadcast control room. In this article is described a complete, practical, and inexpensive system which can be assembled by the operating staff of the station.

In the case of the installation made by the author these resistors were not required as the coupling transformer T1 used (Silver-Marshall S-M231 push-pull to magnetic speaker output from 171A-245-250 tubes), happened to supply the proper level to modulate the transmitter 50%, as checked on an oscilloscope. No changes in the audio characteristics of the speech equipment were detected after installation.

The 1,000 cps supply is taken from the frequency monitor through a telephone jack on the front of the panel, and is left in circuit continuously.

The S-M231 transformer was used at T1 simply because it was the only one available at that time, and happened to have the desired characteristics for this particular installation. There are no doubt many other transformers on the market that would fill the bill as well. As a guide to selecting a proper transformer, the characteristics of the S-M231 at 1,000 cps are given:

Total Primary to Secondary turns ratio......3.78:1
Inductance......106 Henrys

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been solved by discarding the idea that the direct current had to be amplified as such. The principle of the circuit (patents for which have been applied for) is as follows: the voltage drop produced by the photo-cell current in a coupling resistor changes the grid bias of the first tube. At the same time, however, a small a-c signal is put on the grid of this tube. Since this first tube works with a very low plate voltage near the cut-off value, the amplification of the a-c signal is changed considerably with a small change in the direct current grid bias of this tube. The signal is then amplified once more by means of a screen grid tube and feeds into a power tube operated as biased detector. In its plate circuit is a normally open direct current relay operating the contactor of the power supply for the furnace directly. It is quite obvious that the failure of any one of the amplifying tubes, the detector tube or the rectifier will simply result in a shut-down of the furnace. The photocell is arranged in such a manner that an increasing amount of light increases the negative bias put on the first tube, reducing or stopping the amplification completely. A caesium-cell of the vacuum type is used for this purpose. Although this type of cell is less sensitive than a gas-filled type, it has the advantage of being practically independent of its supply voltage if the latter exceeds approximately 30 volts, and is considerably more stable than the gas-filled type.

**Description of circuit operation**

Referring to the diagram, it can be seen that the necessary direct current voltages are obtained from a standard rectifier arrangement, an 8µfd condenser providing sufficient filtering. The cathodes of all tubes are at the same potential, and grounded. Negative grid bias for the second and third tube and also the necessary voltage to operate the photo-cell is obtained by passing the cathode currents of all the tubes as well as the current of the bleeder resistance furnishing the screen grid voltage to the second tube, through a resistor to the negative end of the power supply. This part of the power supply, from the cathodes to the negative end, is filtered again to raise the efficiency of the detector. The first tube, a 56 type, obtains its operating voltage from a voltage divider across a ½ watt neon lamp which in turn is in series with 70,000 ohms across the power supply. The use of a neon lamp in this place assures that the operating voltages for the first tube change but very little with a change in line voltage. It is seen that not only the anode-voltage of the first tube is affected by this means, but also the potentiometer, P1, furnishing the variable grid bias for this tube, the potentiometer being connected across part of this voltage divider. By this means the amount of light and therefore the temperature at which the apparatus functions can be changed. The characteristic of the vacuum type photo-cell is such that the current through it is practically independent of the anode voltage as long as the latter exceeds approximately 30 volts. The grid bias appearing on the first tube is equal to a part voltage across the potentiometer P1 minus the voltage drop across the resistor in series with the photo-cell. The first part is kept constant by means of a neon lamp, the latter is a function of the light only, so that the grid bias on the first tube is essentially independent of small changes in the line voltage. A small a-c voltage is now impressed on the grid from the separate transformer, T1, or a winding placed on the core of the main power transformer. Condensers C3 and C4 prevent the shorting of the D-C grid bias derived from the photo-cell coupling resistor. In the plate circuit of the first tube is found the coupling resistor R2, the A.C. component of the voltage appearing across this resistor being coupled by condenser C0 to the next tube in a conventional manner. Resistance coupling is again employed from this tube to the next 45 type tube which acts as a detector. As mentioned previously, the relay in the plate circuit of this tube is a telephone relay equipped with a Burgess vacuum switch, the coil of the relay being shunted by a 8 microfarad condenser.

The apparatus gives considerably closer control than a thermocouple. In the initial experiment the photo-cell did not look directly at the furnace wall, but at a closed nickel tube extending approximately four inches into the furnace. The possibility exists, however, to let the photo-cell look at the charge in the furnace directly which will permit an extremely close regulation.
Coil testing methods
for use in radio plants

By EDGAR MESSING
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The production of successful radio receivers calls for correct design of the master models and then upon the correct duplication of these models. This second requirement depends to a considerable extent on the duplication of the components used in the production models of the receivers. Of these components, probably the most difficult to duplicate are the radio-frequency inductances; and yet they are kept to the closest tolerances.

It is proposed here to discuss proper testing means to insure oscillator, detector and antenna coils duplicating those in the designer’s model; and to describe new and improved apparatus for this purpose. The duplication of i-f transformers is a separate problem.

The broad properties of the receiver that are dependent on coils are gain and selectivity. Coils must duplicate the characteristics of the masters by which the receiver was designed; oscillator coils, for example, must duplicate oscillation strength and frequency tracking characteristics.

For the usual two-circuit transformer the coupling between primary and secondary, the $Q$ of both circuits, the effective $L$ presented to the tuning condenser, and the primary $L$ must be duplicated to secure the same receiver characteristics. For the single winding, increasingly popular as an antenna coil, the $Q$ and effective $L$ are the important characteristics. Modern coil testing must encompass these four points.

The usual practice has been to adjust the secondary $L$ alone. The extension of the receiving range to 15 meters and the realization that performance on the short waves must compare with the 550-1,500 kc band performance has focussed attention on the need for more elaborate testing. A surprising slackness has attended the testing of small inductances—the mere duplication of number of turns often being considered sufficient. Engineering specifications, however, are being applied to short wave coils and coil testing is now obligatory.

The testing of $Q$ will be considered later. Of the other three factors, the effective secondary $L$ is dependent in part on the remaining two: primary $L$ and coupling between circuits. Of course a certain tolerance is allowable in receiver performance and this tolerance can be reflected in coil features. For example, the very common practice of having a primary resonate in the receiver below the low frequency end of a range usually calls for resonance at least 12 per cent below. A variation of primary $L$ or $C$ of 4 per cent would mean a change in primary resonant frequency of approximately 2 per cent, which is allowable. No more than a periodical check is required to make sure that a unit will keep within a 4 per cent tolerance.

Similarly, since neither gain nor selectivity vary directly with variations in coupling, no more than a periodical check is required to keep the coupling within practical tolerances.

These variations are permissible from the standpoint from which they have been examined. However, when the tolerances in effective secondary $L$ are $\frac{1}{2}$ per cent or, in very particular cases, 0.1 per cent, the effect of these variations on secondary $L$ must be taken care of. For example, in one coil representative of an average antenna coil a variation of coupling of 5 per cent is reflected as a change in effective secondary $L$ of 0.5 per cent.

A resonant primary has been particularly mentioned, but the same considerations of allowable differences apply to low impedance primaries or oscillator ticklers.

On single winding coils the secondary $L$ is, of course, the effective $L$. Where shields are used their effects must be included in the test.

From this discussion it develops that of the variables considered the important characteristic requiring closest examination is the effective secondary $L$ and that this
characteristic must be checked by some procedure that takes into account its dependence on circuits coupled to it.

Since it is desirable to maintain the primary coupling and the primary itself within the practical limits and since the secondary winding is the major part of the effective secondary \( L \), it is this winding that is adjusted.

Five years ago the usual test fixture consisted of a fixed oscillator, possibly crystal controlled, coupled loosely to a wavemeter circuit. The test coil was made a part of the wavemeter circuit and a voltmeter or ammeter was used as indicator. The master coil controlled the setting of the wavemeter condenser and limits were set directly on the condenser. Mechanical measurements were the checks on primary effects.

This scheme was succeeded by the beat frequency method wherein the coil under test was made the tank coil of an oscillator circuit and an audible beat produced between this oscillator and a fixed oscillator. Secondary inductance alone was adjusted, usually in the manufacturing stage, where the secondary winding was the only coil on the form.

Movable primaries were, and still are, adjusted in a separate operation to exact mutual inductance values. Primaries of the solenoidal type were, and are, kept to mechanical dimensions. For small coils, however, it becomes increasingly difficult not only to adjust, but even to measure mutual inductance values.

An extension of this method of testing is to test and adjust the secondary after the primary is wound with the primary short circuited. This has the merit of realizing the effect of primary load on effective secondary \( L \) and works out very well practically. It does suffer from slight error in that if coils are not identical in every respect if adjusted with the primary shorted they will differ with another load on the primary. Short wave coils can be adjusted in the same way—using a high frequency fixed oscillator and adjusting to zero beat.

The objection to beat frequency testing of this type is that it is not necessarily indicative of inductance, but rather is proportional to an \( LC \) product. The true \( L \) may vary, but may be compensated on the beat test frequency by a similar variation in distributed \( C \). Variations in \( C \) can usually be taken up by compensators on the main tuning condenser, but variations in \( L \) immediately cause mistracking.

For short wave coils one method that was extensively employed led the primary at any frequency in the set and adjusted the secondary to resonate with the aid of a vacuum tube voltmeter. The obvious reason for such testing was that it closely followed operating conditions in the receiver. Considerable trouble on short waves, however, can be experienced due to primary resonance.

Frequently it is possible to adjust the secondary to apparent resonance and later find that it is the primary that is really being tuned. Further difficulties occur when incoming test is made at a different frequency from the coil manufacturer’s test. These troubles are due mainly to test fixture loading variations.

A new test instrument has been devised that measures true r-f inductance. Proper loading of the primary of the coil makes the test simulate actual working conditions. Short wave coils adjusted in this fixture have proved to be accurately adjusted by actual test in the receiver in quantity production. By suitable calibration it is possible to adjust inductances including short wave coils to 0.5 and 0.1 per cent.

The measurement of true \( L \) is accomplished by measurements taken at two frequencies. By using two known frequencies which may be harmonically related it is possible to make a direct reading true \( L \) meter. To simplify the derivation we may use the \( LC \) formula, in terms of wave length rather than frequency.

For a wavemeter circuit at resonance at the lower wavelength

\[
\lambda_1 = K \sqrt{L (C_1 + C_2)}
\]

Where \( C_0 \) is the fixed circuit capacity and \( C_1 \) is the tuning condenser reading.

At the higher wavelength:

\[
\lambda_2 = K \sqrt{L (C_1 + C_2)}
\]

Where \( C_2 \) is the new condenser reading.

Squaring each side of both equations and subtracting (1) from (2):

\[
\lambda_2^2 - \lambda_1^2 = K^2 [LC_1 + LC_0 - LC_2 - C_1 L]
\]

From which:

\[
L = \frac{[\lambda_2^2 - \lambda_1^2] / K^2}{[1 / C_1 - C_2]} - \lambda_1\]

For known wavelengths:

\[
L = \frac{M / C_2 - C_1}{M / \Delta C}
\]

Where \( M \) is a constant and \( \Delta C \) is the change in tuning capacity required to tune from \( \lambda_1 \) to \( \lambda_2 \).

It will be noted from the last equation that the true \( L \) is dependent only on \( \Delta C \). The procedure therefore with the direct reading meter is to tune the test coil to the higher frequency, then note the additional capacity

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required to tune to the lower frequency. Resonance indication may be by any of the well known methods, such as current meter, voltmeter, beat frequency, or reactance reflection. The last two methods have apparently worked out best. The heat frequency method has been described above.

The reactance reflection method which has been in use for a long time uses two oscillators and a wavemeter circuit containing the test coil. One oscillator is fixed and may be a crystal; the other is variable and may be adjusted to beat with crystal harmonics.

The wavemeter circuit is loosely coupled to the variable oscillator and the variable oscillator tuned to beat with a harmonic of the crystal. The wavemeter circuit is then tuned to resonance, the indication being a change in the beat from audibility to zero beat, and then to audibility as the reflection from the wavemeter circuit changes from inductance to resistance (at exact tune) to capacitance. To tune to the second test frequency a switch cuts in additional capacity in both the variable oscillator and the wavemeter circuits. The amount the beat then differs from zero beat is a measure of how far out the inductance value is.

The photograph shows one of the two frequency test fixtures in use at the F. W. Sickles Company for production testing. The two dials at the left are the scales for the condensers used for tuning the test coil at the high frequency end; the upper condenser being a vernier. The two scales next right, one above the other, are the low frequency tuning condensers, the upper one again being a vernier. After the high frequency end has been tuned the two right-hand condensers are switched in and tuned to resonance. The amount of capacity that has to be switched in to tune to the low frequency signal is the AC in the equation above. Therefore, the two dials at the right, for given frequencies, can be calibrated directly in inductance. Actually no calibration need be made, but coils can be compared to a master.

A further appreciation of the accuracy of this method of adjusting inductance lies in the realization that exactly the same procedure is followed in aligning a receiver. On the 550-1,500-kc band, for example, a 1,400-kc signal is tuned in by means of compensators on the main tuning condenser. Then the tuning condenser is tuned to a 600-kc signal; with correct inductance values (and condenser) the condenser dial will read 600. Operating frequencies such as 700 and 1,400 kc for the broadcast band are always used.

The primary of the coil under test should be loaded exactly as it is in the receiver. An interstage coil in the receiver, for example, may "see" on the primary side a capacity of 30 µf., etc.

The General Radio reactance meter is a slightly different instrument that can be employed for the same purpose.

All testing mentioned above has been against a master or standard coil—preferably one that has actually been in a receiver. This is always an excellent procedure and eliminates possibilities of error due to differences in measurements. It is not necessary that the master be regarded as unchanging, but it enables the coil manufacturer to record its character on his own equipment and to check production from these measurements.

The specification most commonly used is the inductance value measured on a 1,000-cycle bridge. There is a growing tendency to regard this not as a direct measurement of value, especially for shielded coils, at the operating frequencies. A two-frequency reading of true inductance is therefore specified by several engineers. Thousand-cycle readings work out satisfactorily for most coils. For small coils where such readings are difficult a master should be submitted.

The fourth characteristic, Q, remains to be discussed. In general, the Q of a winding depends on the type of winding, the size of wire, the quality of the winding (shorted turns, etc.), broken litz strands and the presence of loss-producing material (water, wax, etc.). The type of winding and size of wire employed are constant factors and can be considered a negligible factor in quantity production.

A broken litz strand in a coil of 250 µh, may change the Q 5 per cent at 1,000 kc for a 7/41 wind, 3.5 per cent for 10/40, etc. The use of a resistance check for determining the presence of a broken strand is, however, not reliable; variations in wire size and composition account for irregularities that far definite results. It is a frequent occurrence to find coils which are rejected on the resistance bridge test to have seven or ten complete circuits, even though the resistance is apparently high. And, as indicated above, in many cases the occurrence of a broken strand is not sufficient cause for Q rejection.

A direct reading Q meter such as recently placed on the market by Boonton Radio Company is a good check simply performed. Research is now going on for a still simpler method that can be effectively used in quantity production.
Les Circuits Oscillants
(Oscillating circuits)

By J. Mercier, Professor at the University of Bordeaux. Published by Ch. Delagrave, 15 rue Soufflot, Paris, 1924. (200 pages, 121 figures, Price bound, 50 French francs.)

The book deals with the elements and circuits inevitably found in radio frequency devices. It starts with the study of the closed oscillating circuit with or without an e.m.f. inserted in series with coil and condenser and a positive or negative resistance. Of special interest is the case where the impressed e.m.f. consists of single or of repeated pulses, (Chapter 8). This portion concludes with a discussion of anti-resonant circuits. The author then turns to coupled circuits, laying stress upon circuits with magnetic coupling. A special chapter deals with self-maintained oscillations in coupled circuits, that is oscillations which are possible when a negative resistance is inserted in one of the circuits. The discussion of the suppression of resonance observed in this case is of particular interest. Filter circuits follow and finally the open oscillating circuits.

While it may seem a pity that the author has not used his great experience to deal more extensively with the practical side of the question the brevity thus gained may be an advantage to those wishing to rush off that theoretical knowledge. The book gives a clear picture of the role which circuits play apart from tubes in radio devices.

Das flussige Dielektrikum
(Liquid Dielectrics)

By A. Nikuradse. Published by Julius Springer, Berlin, 1934. (226 pages, 82 figures. Price cloth-bound 19.50 German marks.)

This monograph tends to group together all the effects which are observed when an insulating liquid comes under the influence of an electric field, whether constant, fluctuating or alternating in strength. These effects are more numerous than is commonly realized. The book begins necessarily with a discussion of the variable which characterizes perfect insulators in the first place, the dielectric constant which expresses the influence of the electric field on the charges in the molecules; it then deals with the losses which are accounted for by the dielectric constant and the structure of the dielectric in alternating fields and their change with temperature and frequency. The necessity of using pure liquids and preventing impurities from the electrodes to vitiate the results by electrolytic conduction is by far more imperative than in the case of gases and many tedious investigations have been rendered all but useless for failure to observe the utmost precautions in the choice of the material. Pure ionization currents play therefore an important part in the case of dielectrics, whereas in the case of gases the last stage only, breakdown, attracts most of the attention. Breakdown of liquids is reviewed in the last fourth of the book. A few pages in each of the sections of the book deal with the conditions at radio frequencies.

The work is based on a full year's course on dielectrics as given at the Munich Institute of Technology, and the author, known for his work on liquid dielectrics, is not afraid of showing the great variety of the problems in place of presenting an easily read review. The large number of references cited in the text, over 550, is also not likely to leave the reader with a feeling of knowing it all. To derive the fullest benefit, it should probably be read after having studied as an introduction an easier text such as Liquid Dielectrics by A. Ger- mant (see Electronics, April, 1934), although the present book is not simply an expansion of this subject which forms a necessary stepping stone to the understanding of the behavior of solid dielectrics.

Elements of Loud Speaker Practice


The author, whose previous book on speakers was for the exclusive consumption of mathematicians, has gone to the opposite extreme in this elementary book. There is an obvious attempt throughout this book to give it a technical air, but one has to read no further than the first few pages to realize that this material is best suited to the kind of radio "columns" found in the daily papers only a few years ago.

Theoretical Physics

By Georg Joos, University of Jena; translated from the German by I. M. Freeman. G. E. Stechert & Co., New York. (750 pages, price $6.50.)

The first 75 pages of the monumental work lays the mathematical groundwork for the text, handling in turn vector analysis, the mathematics of periodic phenomena, functions of a complex variable, and the calculus of variations. Throughout the book a good working knowledge of vector analysis is necessary but surrounding this hurdle and here the reader will be aided tremendously by the first book chapter, a master of this book will find himself in complete command of the physical phenomena of mechanics, electromagnetic and optical phenomena, the theory of heat, the structure of atoms and molecules, and the theory of spectra.

Included in these chapters will be found, of course, such matters as the mechanics of rigid and deformable bodies, and liquids and gases, relativistic mechanics, electrostatic and magnetostatic fields, optics of crystals, electrolytic conduction, conduction of electricity in gases, metallic conduction, the laws of thermodynamics, the classical theories of radiation. This reader enjoyed particularly the chapter on relativistic mechanics. The thirty pages devoted to this subject seemed, to him, to be a most lucid dissertation in short space of this fascinating field explored by Lorentz, Einstein, Minkowski, et al.
Photo-electric burglar alarms gain favor

Further evidence that photo-electric burglar alarms are gaining in popularity is introduced by an application recently made during the construction of a new home in a western state, in which an infra-red (invisible light) alarm system has been installed as a built-in part of the dwelling's modern electrical equipment.

The electrical contractor, in designing and installing the equipment, strategically placed light sources equipped with infra-red color caps, so that anyone entering the owner's wing of the building necessarily must intercept one of the invisible light beams from these sources. The beams are focused on photo-electric relays which the contractor purchased from the General Electric Company, through his local jobber. Upon interruption of any beam, a relay operates and results in the breaking of a telephone circuit which sounds an alarm at a central burglar-alarm-system headquarters. Since the installation is arranged so that the circuit is normally closed, the alarm will also sound if the telephone wires are cut.

Another circuit, normally open, runs to an alarm signal on the top of the home and, when closed, calls the police. Later this circuit may also be used to floodlight the entire grounds around the house, making it difficult for an intruder to get away without being seen.

Both alarms may be disconnected by means of switches placed within convenient reach for use by the owner and trusted servants, and other switches can be used to operate the alarm circuits manually.

Finally, in order to guard against the rare chance of failure of the electric power supply to the home, a trickle-charged battery system is used to provide power to the alarm installation.

Dramatic use of controlled sound

By NOEL URGUHART, M.E., M.S.
Stevens Institute of Technology

The Dramatic Society at Stevens Institute, Hoboken, N. J., has been working for the past four years with the Department of Physics on the problem of the dramatic use of controlled sound. This work culminated this year in the presentation of a "Sound Show" which demonstrated that in the theater, sound can be controlled in direction, volume, and quality, just as definitely as light is controlled in direction, intensity, and color. A technique has been developed which permits of new or more effective dramatic interpretation thru the use of controlled sound and opens a new field for further artistry in the legitimate theater.

Reduced to its simplest terms, "controlled sound" means the producing of any sound from any source, or group of sources, with any predetermined characteristics, so as to be heard from any source, or group of sources, or no apparent source.

The "Sound Show" consisted of several dramatic episodes from well known plays whose effectiveness was increased thru the use of controlled sound. The program was as follows:

1. Speech from an identifiable but invisible source as applied to a play involving the "alter ego." "Overtones," by Alice Gerstenberg.


In "The Only Jealousy of Emmer," as an example, the problem involved was recognized by Yeats, who intimates in the preface of his volume of plays for dancers that these plays could not be produced, since a dancer seldom has the breath to carry a large speaking part.

The use of controlled sound overcame this hindrance by producing the lines of the dancers from the apparent direction of the individual performers, the lines being actually spoken by actors off-stage. Just as masks give dancers predetermined appearances, so by controlled sound the dancers were given predetermined voices. Moreover, pantomime being often accompanied by a Reader who sets the scene and delineates the action, it was possible to remove from the stage the Reader, a possible source of visual distraction.

Equipment installed

The sound system installed in the Stevens Theater is typical of the equipment required for the dramatic use of controlled sound. Velocity ribbon microphones are employed, their most useful

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location being in microphone tents off-stage in the wings. The tents are made of an acoustic cloth and give practically studio conditions, prevent feedback, and allow the off-stage performers to follow the action on the stage. Due to their directional characteristics, the microphones can be used on-stage for reinforcing if necessary. High level mixing is made use of for all microphones. The speakers consist of two exponential-dynamics, two baffle-dynamics, and a tweeter set above the proscenium arch so as to give good overall coverage, and three combinations of baffle-dynamics and tweeters set on dollies so that they can be moved to any required position up-stage. The tweeters can be cut in or out and their intensity levels can be varied with respect to the baffle-dynamics.

The rest of the equipment is located in a sound booth on a fly gallery so as to allow the operator full view of the stage. There are two dual-speed turntables with pickups for disc transmissions, the pre-amplifiers for the microphones, the voltage-power amplifiers, and the mixing system with monitor and intensity level meter. The mixing system is extremely flexible, permitting both input mixing to and output mixing from either or both voltage-power amplifiers. The input mixing allows for joint and individual control of three microphones, two pickups, and a sound track. The output mixing allows for the individual control of the several speakers. For perspective effects in the theater, output mixing is preferable to the three-channel method. The entire system has good response from 50 to 10,000 cycles. The auditorium intensity level at full gain is about 80 db. The noise and hum levels are imperceptible.

Phototubes for testing power tubes

SPECIAL TESTING equipment recently installed in the laboratories of the Westinghouse Lamp Company in Bloomfield, N. J., will enable engineers to collect complete operating data on transmitting tubes in the positive grid region. A special 60-cycle tuned-amplifier circuit permits the study of grid voltages and currents under actual operating conditions. In this way, engineers expect to gather the necessary data with which to design tubes of more uniform performance and to obtain the type of information required to permit the design of more efficient tube circuits. Other new features include an oscillograph and facilities for using photo-electric tubes in the comparison method for accurately measuring radio-frequency power output.

In 1932 Westinghouse engineers were the first to use an oscillograph to measure the operating characteristics of transmitting tubes. It photographs the currents and voltages of transmitting tubes in approximately 2/10ths of a second, thus eliminating the destructive meter method. Data, never before available to design engineers, are now obtained in this manner and are proving invaluable in the determination of tube performance.

The special 60-cycle tuned-amplifier circuit, which is larger than any in use today, makes it possible to obtain dynamic characteristics of transmitting tubes at the commercial frequency of 60 cycles. It employs a \(\frac{3}{4}\)-henry, air-core inductance coil, capable of carrying loads up to outputs of 5 kw. The coil measures 3½ feet in diameter and stands 2½ feet above the floor. Operating data on transmitting tubes up to and including the 1 kw size may be obtained with this circuit.

Six separate voltage supplies provide a flexibility which permits the general study of transmitting tubes over a wide range of voltages. All voltages may be varied continuously and uniformly from zero to maximum output and in addition may be used simultaneously. All power supply circuits terminate at the meter table seen at the left in the photograph.

These voltage supplies are as follows:—two 1500 volt and one 10,000 volt direct current rectifiers; one 1500 volt and one 3000 volt direct current motor generator; and one 1500 volt alternating current grid-exiter unit. The rectifier circuits are supplied through hot cathode mercury vapor rectifier tubes.

The comparison method, in which the outputs of two incandescent lamps are matched by phototubes, is used in connection with the test equipment. Thus, while various types of transmitting tubes are operating at radio frequencies into an incandescent lamp load, their output is measured.

In this method a lamp of a wattage similar to the lamp load of the transmitting tube is lighted on 60-cycle a.c. to an equal intensity as indicated by the phototube current. A watt meter, showing the 60-cycle power that enters the comparison lamps, gives the radio-frequency power in watts in the lamp load.

A complete system of door interlocks assures maximum protection for test engineers. Doors to the cage, on the meter table, and on the front and rear of the units, are equipped with interlocking safety switches.

POWER TUBE TEST EQUIPMENT

By a comparison method, phototubes measure the output of large transmitting tubes at the Westinghouse Lamp Company

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Multi-band r-f choke coil design

By HERMAN P. MILLER, Jr.
Harrisburg, Pennsylvania

HOW can a radio frequency choke coil be made for effective use over a wide range of frequencies? Although a coil for a narrow range is a simple problem, it has sometimes been necessary to use a number of such coils to cover a wide range. How much more satisfactory it would be to use only one coil for an extended frequency range.

One of the best tests of the suitability of a choke coil is to connect it across the plate circuit of a vacuum tube oscillator in the manner shown in Fig. 1-A. At a particular frequency the coil will have an effective parallel reactance \( X' \) and an effective parallel resistance \( R' \). These will both be in parallel with \( L \) and \( C \) of the plate circuit. Under normal load conditions the parallel circuit of \( L \) and \( C \) will have an effective parallel resistance of \( R \). In order that the choke coil may not absorb too much power from the oscillator circuit, \( R' \) should be considerably higher than \( R \). The value of \( R \) will depend upon the load conditions and may vary from 20,000 to 50,000 ohms. \( R' \) should be about 5 times \( R \), or from 100,000 to 250,000 ohms. These might be called minimum allowable values since still higher values would be preferable. In the same way, \( X' \) should be considerably higher than the reactance \( X \) of either \( L \) or \( C \). If it is too low, the choke coil will have too much effect on the tuning of the circuit. For best results \( X' \) should be about 5 times \( X \). A choke coil to be suitable for a wide range of frequencies must meet these conditions for both \( R' \) and \( X' \) over the entire range.

These conditions may often be met by using a coil consisting of a single layer winding. It has been shown, however, that even this type of winding has a succession of points of high and low impedance.\(^1\) The writer has made reactance measurements on such windings, using frequencies as high as 46,000 kcs. and found that in order for these high and low points to be separated as much as possible the winding diameter should be small in comparison with the length. These are not practical forms from the consideration of space, so that some other form that provides low distributed capacitance and high inductance in a small space is preferable. Coils designed to meet these requirements are shown in Fig. 2.

Coil A of Fig. 2 is a common form in which all of the layers are of the same diameter. A common theory for this design is that since each pie is of the same size, they will all have the same inductance and distributed capacitance and hence the same natural frequency. By putting them in series, the total impedance of the coil will be about 5 times the impedance of one pie. Operating experience has raised questions as to the correctness of this theory and the measurements to be described were made to investigate these questions.

A coil of this type was obtained which was intended for use on the four amateur bands between 1,700 and 14,400 kcs. Its effective parallel reactance \( X' \) and resistance \( R' \) were measured by placing it in the position \( Z \) of Fig. 1-B and noting its effect on the circuit of \( L \) and \( C \). Without the coil, the circuit was first loosely coupled and tuned to the oscillator. This oscillator was of the push-pull type with a rating of 10 watts and had a biased milliammeter in the d-c grid supply to indicate the reaction of external circuits. The frequency of the oscillator was then measured with a calibrated receiver. The choke coil was placed at \( Z \), the oscillator tuned to resonance with the circuit, and the frequency again measured with the receiver. From these two frequency readings and the inductance of \( L \) it was possible to compute \( X' \). To obtain \( R' \), the grid meter reading was noted when the oscillator was tuned to the circuit with

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Fig. 2. Types of pie-wound chokes having different frequency characteristics. Type C is the final design evolved by the author.

![Diagram](image-url)
Z in place. \( Z \) was then removed and a non-inductive resistor substituted for it. \( C \) was readjusted to bring the circuit into resonance with the oscillator and the grid meter again observed. By trying different values of resistance, two were obtained which caused meter readings above and below that caused by \( Z \). \( R' \) was then obtained by interpolation between these two values.

The results of the measurements made on coil \( A \) are given in the \( X' \) and \( R' \) curves of Fig. 3. The \( X' \) curve has been drawn to 10 times the scale of \( R' \) in order to bring out the variations in \( X' \). It will be seen that \( R' \) is low at 3,700, 5,300, 9,750 and 17,550 kcs. At each of these frequencies there is a marked drop in the \( X' \) curve, the drop being very pronounced at 3,700 kcs., less so at 5,300 kcs., and hardly distinguishable at 17,550 kcs. It will be readily seen that these drops are simply the familiar effects of coupled circuits.

Since the low points at 3,700 and 5,300 kcs. must be explained in another way, they are believed to be due to non-uniform interaction between the individual pies. Possible causes of this would be variations in the distributed capacitance or the mutual inductance of the individual pies. For example, the center pie \( c \) has more distributed capacitance than pie \( a \) since it has pies on both sides of it while \( a \) has a pie on only one side. Also the center pie \( c \) would have more mutual inductance with the other pies than the end pie \( a \).

To check the mutual inductance between pies, the inductance of two pies in series was measured for different separations. From this it was possible to determine the mutual inductance between any two pies in the coil. The total mutual inductance of any one pie was then the sum of the mutual inductances between that pie and every other pie in the coil. In other words, the mutual inductance of \( a \) was the sum of the mutual inductance between \( a \) and \( b \), \( a \) and \( c \), \( a \) and \( d \), and \( a \) and \( e \). It was found that this amounted to 362 microhenries. Since one pie alone had a self-inductance of 555 microhenries, the total inductance of pie \( a \) was 917 microhenries. In the same way, the total inductance of the pie \( b \) was 1124 microhenries and of pie \( c \) 1175 microhenries.

The total inductance obtained by adding up the total inductances of each pie was 5257 microhenries and the measured inductance of the entire coil was 5270 microhenries, a close check. It should be noted that there were three different values of total pie inductance, just one more than the number of low points in the \( R' \) curve apparently caused by this variation.

To determine the effect of making the values of pie inductance more nearly uniform, a few turns were removed from pies \( b \), \( c \), and \( d \). This raised the two low points in question. By removing still further turns it was possible to raise the low points to unobjectionable values.

The presence of the low points in the \( R' \) curve, such as occurred in coil \( A \) at 3,700 and 5,300 kcs., has already been noted in practice and several methods have been used to eliminate their undesirable effects. The first method has been to change the shape of the pies, still keeping all of the same size, so that the points of low \( R' \) do not occur near the frequency on which operation is desired. The other method has been to taper the diameters of the pies from one end to the other in the manner shown in \( B \) of Fig. 2. The generally accepted theory on this design is that each pie is resonant at a frequency slightly different from that of the next adjacent pie, and by adding them together in series the total impedance of the coil is high over a wider range of frequencies than is possible with a coil similar to \( A \). By actual tests this has been found not to be the case. An \( R' \) curve obtained in the same manner as for coil \( A \) was similar to the curve \( R' \) for coil \( A \) above 9,750 kcs. but below this frequency there were four low points instead of the two obtained with coil \( A \). It will be noted that in coil \( B \) all five pies have different characteristics. The number of low points due to their interaction is one less than the number of different pies, the same as with coil \( A \).

At \( C \) in Fig. 2 is shown a coil worked out by the writer as the result of the above tests and in which the objectionable features of coils \( A \) and \( B \) have been eliminated. It will be noted in this coil that the end pies are of the same diameter, the next pies are smaller and the center pie is the smallest. The \( R' \) curve for this coil is shown at \( O \) in Fig. 4. This curve rises above 500,000 ohms between 2,500 and 13,000 kcs., except at four narrow bands where it does not drop below 365,000 ohms. Above 13,000 kcs., the curve drops off to a minimum at 17,750 kcs. In other words, the low point corresponding to that at 9,750 kcs. in curve \( M \) has been shifted to 17,750 kcs. The low points at 3,700 and 5,300 kcs. have been raised and shifted.

Fig. 4. The author with his test set-up, showing three different types of chokes and measuring equipment. The choke being measured is shunted across the tank circuit.
Crystal coupling for high quality i-f circuits

Attempts to provide high quality radio receivers have too frequently come to grief on the shoals of sidetband-cutting I-F amplifiers. Whatever degree of success has been attained has been at the expense of complicated adjustments for controlling the coupling between the windings of the I-F transformers; this allows the user of the receiver to take advantage of the sharpness of tuning of the usual intermediate amplifier, and to “open up” for higher quality once the desired signal has been tuned in. However, neither sharp nor broad tuning of the intermediates eliminates any image interference which may— and all too often does—get past the first detector.

The answer to the problem of image interference still lies to a great extent in providing a sufficient number of tuned circuits between the antenna and the first detector, and, of course, each of these circuits contributes its share to the general sideband slicing. Quality control for these R-F circuits is within the realm of possibility, in fact the problem is quite simple if one is willing to revert to early standards and assume that the “best” receiver is the one with the greatest number of knobs.

Since the pre-detector stages are almost essential, and as they too must be adjustable for high quality, it seems pertinent to examine the possibilities of crystal coupled I-F amplifiers, as disclosed in a recent patent, with the idea of removing the intermediates from the “controlled” class and concentrating the quality adjustments in the so-called pre-selectors where they are really needed.

The patent referred to above is one of several which have been issued to members of the staff of the Bell Telephone Laboratories and all of which pertain in a broad sense to crystals and their use as circuit elements. In addition, other members of the Laboratories’ staff have published extensive data on the preparation of quartz crystals which have, for all practical purposes, negligible temperature co-efficients. This should prove a distinct relief to those readers who may have been envisaging receivers further complicated with temperature control ovens for the crystals.

The accompanying diagrams show several of the possible arrangements for use as I-F coupling devices. These circuits, known to telephone engineers as the bridged-T type, can be shown mathematically to be exact equivalents of the so-called lattice type. For purposes of design, the bridged-T is changed (mathematically) to its equivalent lattice structure. A network which is the electrical equivalent of the crystal is substituted for the crystal in the equivalent lattice structure and, the terminating impedances and the original frequencies of the transmitted band being known or assumed, the values of the coils, condensers and resistances of the lattice are derived by means of formulæ published some years ago. The coils and condensers which make up the electrical equivalent of the crystal are, of course, among those of the lattice whose values are derived; it remains only to reduce these values to terms of length, width and thickness for an appropriately sized plate which will, if properly cut and finished, accurately control the resonant frequency and band width of the intermediate system.

These coupling units, properly enough termed band-pass filters, exhibit a response curve which is little short of phenomenal when compared with curves from present day intermediate units. Under proper conditions of termination the curve is symmetrical about the axis of resonant frequency and the top of the curve is essentially flat. Since no resistance appears in the electrical equivalent network of the crystal—although strictly speaking there is some resistance present—this equivalent network has, for design purposes, practically an infinite Q. Other resistances in the structure are ingeniously balanced out so that the over-all effect is a circuit with a Q as high as is humanly possible to attain, at least at this stage of the art. This freedom from resistance effects has the advantage of an extremely low insertion loss over the range of the transmitted frequency band, and it results further in...

RADIO-CONTROLLED PLANE FLIES WITHOUT PILOT

The British Army has demonstrated a radio-controlled plane which will take off, fly, and land without a pilot on board. The plane is shown above flying at Farnsborough, Hants

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an increased slope to the sides of the response-frequency curve.

In addition to these highly desirable square response curve characteristics, the structure shows a very high attenuation to frequencies outside of the transmitted range. Heretofore it has been necessary to use more than one section of filter to obtain this high attenuation outside of the band; and each added section likewise increased the insertion loss over the desired range, sometimes enough so to require additional amplifier gain to compensate for it.

5. U. S. Patent 1921025.

+ Milwaukee amateurs present ten-meter program

Radio amateurs in the vicinity of Milwaukee have been presenting a Saturday night program consisting of notes on local amateur activities, the exchange of ideas between experimenters and talks by leading amateurs over station W9XAZ, the ten meter experimental station of the Milwaukee Journal. W9XAZ which operates on a frequency of 31.6 megacycles with a power of 300 watts, has been received consistently by amateurs in the vicinity during experiments with high fidelity transmission. The daily program schedule developed a wide following among amateurs and their reports on the transmission led to the formation of Saturday night amateur programs. Reception of the program has been recorded as far as 35 miles from the transmitter. Since the transmitter's frequency is very close to the ten-meter amateur band, the amateurs in the Milwaukee area have been using the transmission as a wave meter for checking their individual amateur installations.

Tests on r-f circuit hook-up wire

By Raymond G. Zender
Lenz Electric Mfg. Company
Chicago, Illinois.

Supplementing previously presented information, there is given herewith the results on investigation in the field of hook-up wire especially designed to possess characteristics suitable for use in connecting the radio frequency components of radio receivers.

After considerable experiment it was found that insulation material of special cellulose-acetate-treated textiles, thoroughly saturated in low loss moisture resistant compounds, most nearly approached the low losses of the ideal, which would be, of course, bare conductor, air-supported. Air-supported busbar wiring is, of course, impractical in production radio receivers because of obvious practical considerations.

Although the hook-up wire in a radio chassis seldom touches a grounded metal conductor along more surface than that presented by a single straight line, most of the tests, results of which are shown herein, were secured by completely immersing the conductor under test in mercury, thus giving the tested material the worst possible treatment.

The insulating material is impregnated in a special moisture resistant impregnating composition which is not adhesive in character and therefore allows this particular insulation to possess excellent push-back features. No rubber insulation of any sort was used because of temperature limitations.

The following results of tests made at 70° F. at 50% relative humidity, and 120° F. 90% relative humidity indicate that this wire is of great value in r-f circuit use. Especially attention should be paid the power factor expressed in percentage loss and phase-angle figures:—

At 70° F. 50% Relative Humidity
Power Factor—0.5 per cent at 25 meters (12 megacycles) completely immersed in mercury.
Phase Angle—18° 7'
Insulation Resistance—83,000 megohms per foot at 400 volts dc completely immersed in mercury.
Capacity (to ground)—22 µf. per foot at 25 meters, (12 megacycles).
AC Voltage Breakdown—1600 volts per foot, completely immersed in mercury.
At 120° F. 90% Relative Humidity
Power Factor—1% at 25 meters (12 megacycles), completely immersed in mercury.
Capacity (to ground)—28 µf. per foot at 25 meters (12 megacycles).
Moisture Absorption—less than 1% by weight.

Great attention is always paid by engineers to the reduction of losses in the component parts used in the construction of radio receivers. While the losses which may occur in hook-up may not approach in magnitude these other losses, the circuit losses are nevertheless important. Careful attention paid them will result in an easily measurable difference in over-all performance.

NEW VIBRATION METER RECORDS IN THREE DIMENSIONS

Professor James E. Shrader of Drexel Institute demonstrating his tri-dimensional vibrograph, a portable instrument for whose invention he received a medal from the Franklin Institute
Dr. Samuel M. Kintner

To FEW engineers in the electronics and radio fields has been given the opportunity of watching over the young industry from its very beginnings in radio signaling, and then presiding over the later developments of the electron tube in large-scale industrial applications.

Dr. Samuel M. Kintner, vice-president of the Westinghouse Electric & Manufacturing Company, has been active in radio and electronics from the very first. A student and early associate of Reginald Fessenden, the brilliant Purdue professor, who saw so clearly the true nature of radio oscillations, Dr. Kintner—then young “Sam”—took a leading part in the Brant Rock experiments, which laid the foundations for commercial space communication. Soon Dr. Kintner, though still embarrassingly youthful, was himself heading large business enterprises in radio, at a time when most of the present radio industry was still wearing short pants.

A second constructive period in the Kintner career came when the Westinghouse company prevailed upon him to head its research and engineering work. Here, applying the insight and faster technical thinking of the radio expert, he was able to point out new possibilities and new solutions for straight electrical problems. Meanwhile, Dr. Kintner has continued to be a staunch enthusiast for electronic methods where economically advantageous.

Upon Dr. Kintner has fallen in large part the mantle of the incomparable H. P. Davis, whose vision created commercial broadcasting and kindled a hundred other revolutionary advances.

Dr. Kintner has a many-sided genius, an unerring grasp of essentials, and a friendly geniality that wins all whom he contacts. His brilliant leadership at East Pittsburgh has added new luster to the great name of Westinghouse.

Coaxial television cable authorized

With completion of the coaxial conductor cable between New York and Philadelphia by the American Telephone & Telegraph Company, authorized by the FCC late in July, television images can be carried between these two large Eastern cities. When television signals are not occupying the tremendously wide channel provided by the cable, as many as 240 telephone messages may be carried simultaneously in one direction, or 2,400 simultaneous telegraph messages can be handled by it.

When application for permission to install the cable was made, Western Union and Postal Telegraph objected; but all obstacles to its construction were removed with the withdrawal of the telegraph carrier objections. As licensed by the FCC the cable must be available to all parties having television images to transmit.

Thus, one more link is forged in the chain which must ultimately tie together the nation’s cities into an image-transmitting network.

European broadcasters quote commercial rates

Broadcasting is now reaching the international stage. Not only are broadcasts from abroad being featured on American stations, but American-sponsored programs are going out over European transmitters for short-wave consumption here and abroad.

A chain of European stations—“Radiodiffusion Européene”—has also opened offices in Radio City, for the sale of time on the “Chaine Rouge”
and the "Chaine Bleue" in France, Italy and Spain. A 15-minute program, including concert music, on the 60-kw. Radio-Toulouse transmitter on Isle de France, is quoted at $265, while the 1-kw. Radio-Bordeaux and Radio-Agen stations each cost $55. The 60-kw. Poste Parisien costs $365 for 15 minutes. The 6-kw. Radio-Morocco in Northern Africa costs only $53 per quarter-hour.

Italy's Chaine Rouge, including the 50-kw. Milan, 50-kw. Turin, 20-kw. Genoa, and 10-kw. Trieste, Florence and Bolzano (total 150 kw.), is quoted at $1,390 per quarter hour. Radio-Rome (50 kw.), Radio Naples (20 kw.) and Radio-Bari (20 kw.), make up the Italian Chaine Bleue, at $693 for 15 minutes. In each instance above, musical program material is furnished, together with two 30-second announcements.

Radio engineers will want to watch closely these new trends in broadcasting commercial practice, for it is in the business offices that their own bread is buttered.

Volume expansion—a new agency for realism

ENGINEERS at the recent I.R.E. convention in Detroit were treated to a demonstration of circuits which automatically expanded the volume range of broadcast or recorded music. This idea (see Electronics, June, 1935) is designed to correct the volume range contraction made necessary at the transmitter by the limits imposed on the broadcast system by noise and by overloading.

Considerable applause greeted this demonstration by RCA Radiotron engineers indicating that a new element in high fidelity reproduction may have made its appearance.

In this connection it is interesting to note that the high-fidelity receiver of the Electrical and Musical Industries, England, selling for approximately $600 (and selling very well indeed) has such a circuit in it, known as a "contrast expander." Thus it appears that the idea is not only worthy of attention, but that it has been tried commercially and with success. Receivers of the near future may have such circuits as part of their already complex make-up.

The radio engineer and business

Our front-page editorial under the above title, urging the radio engineer to take business initiative in radio enterprises, as do his fellow engineers in the chemical, mechanical and other industries (where engineer proprietorship is common)—has evoked warm praise from several readers who have themselves had financial responsibility in radio.

"Your editorial in June Electronics is about the most sensible advice for the radio engineer I've seen in years," writes one engineer whose investments built on business sagacity, now afford him a life of energetic independence.

"Most radio business organizations today are run by those who know nothing about radio, really. The engineer, who has spent his life in radio, is always in the background—led along by a lot of blind executives. One would think that sound business judgment on the part of the company owners would put engineers at the helm. Or at least would give the radio engineer a standing—in helping to shape policies and make decisions—along with the sales chief and the treasurer. The situation you depict, I have seen over and over again, in my many years in radio."

And so we repeat: Radio will be a better business when radio engineers become more business-minded and, as owner-executives, take their rightful posts at the top!

FCC VIEWS COAXIAL CONDUCTOR

Appearing before the members of the FCC, Dr. Frank Jewett, president of the Bell Telephone Laboratories, explained the virtues of the new coaxial conductor. Left to right are Frank A. Walker, Irving Stewart and Judge Eugene Sykes of the Commission, and Dr. Jewett
Permeability tuning introduced in I-F transformers

Among the devices which have been developed to minimize frequency shifts in intermediate frequency stages of superheterodyne receivers, are air dielectric trimmer condensers and special forms of coil windings, impregnating, and mounting. The usual mica type trimmer condenser is susceptible to changes in capacitance with changes in moisture and temperature.

A new attack on the problem which was suggested several years ago but which has not appeared in commercial practice until the present is that of permeability tuning. In this system a fixed condenser of good quality and low power factor is used in conjunction with coils whose inductance can be varied by means of changing the permeability of the coil on which they are wound. The change in permeability is accomplished by moving a powdered iron plunger inside the litz-wound inductance coil. The position of the iron core plunger is determined by screws which protrude through the shield can. According to reports this method of tuning the iron transformer results in much more permanent setting than is possible with the conventional mica type trimmer condenser, and in addition the change in frequency with the change in the setting of the tuning screw is much slower with permeability tuning than with condenser tuning, which makes for accurate adjustment. The additional gain which is possible through the use of iron core coils, adds to the usefulness of this type of construction.

Receiving aerials

[F. Sikorki, University of Prague, Czechoslovakia.] It is often stated that a grounded aerial is in resonance when the relation of \( \frac{L}{C} \omega^2 = 1 \) holds between its inductance \( L \) and capacity \( C \) and pulsation \( \omega \approx 6.28 \) f. In reality this resonance condition has only a meaning when the length of the antenna is much smaller than the wave-length being received; in the other case both \( L \) and \( C \) depend on the ratio of effective length of aerial to wave-length \( \lambda \) and also on the distribution of \( L \) along the aerial. This is readily seen when the aerial is replaced by an equivalent system consisting of two horizontal conductors of length \( L = 2 \ h \), each, with an e.m.f. between them and so spaced that the characteristic or surge impedance is the same as that of the aerial. The surge impedance \( Z \) of a long vertical grounded aerial of height or length \( h \) and radius \( a \) is equal to 120 \( (\pi - 3.36 + \ln (h/a)) \). When \( h \) is smaller than \( \lambda/8 \), the surge impedance is equal to 120 \( (0.3 + \ln h/a) \) and is practically constant. The capacity of the vertical aerial is equal to the ratio \( \lambda \tan 6.28 h/\lambda \) to \( 3.14 \), and independent of \( \lambda \) only when \( h/\lambda \) is very small.

When the aerial possesses a horizontal portion, it is to be considered as an aerial loaded at the top by a condenser. The horizontal length \( L \) with its surge-impedance \( Z \) has the same effect as lengthening the aerial by a piece \( m \), such that \( Z \) tan 6.28 \( m/\lambda \) = \( Z \) tan 6.28 \( L/\lambda \), the effect depends therefore on the wave-length \( \lambda \). When the entire length \( h + m \) is much smaller than \( \lambda \), its capacity becomes equal to 60 \( (h/\lambda) + 1/2 \) \( L/Z \) cm. In order to tune the aerial to the wave-length \( \lambda \) by means of a coil \( L_a \) inserted at the intersection of the vertical and the horizontal portion, it is necessary that

\[
2 \omega L_a = Z \cotan 6.28 \frac{L}{\lambda} - Z \tan 6.28 \frac{h}{\lambda}.
\]

When the coil is placed at the foot of the vertical portion, the relation must hold that:

\[
2 \omega L = Z \cotan 6.28 \left( \frac{h + m}{\lambda} \right).
\]

These formulas were checked by means of a vertical aerial \( 19.5 \) m. high and \( 0.8 \) mm. diameter (with \( Z = 800 \) ohms) and one or several horizontal portions \( 21 \) m. long (920 resp. 580 ohms).


Wetless

The following letter was received by the editors regarding an announcement made in this column in the January issue.

The Editor, Electronics: In the January issue of your periodical Electronics on page 23, we notice a paragraph reading as follows:

"WETLESS—In Australia they call the dry electrolytic condensers the reversed English term Wetless."

This name has nothing whatever to do with dry electrolytes as we do not make this particular class of condenser, but concentrate on fixed paper and mica condensers.

It might also interest you to know that the name Wetless is registered, and it is derived from the surname of Mr. A. P. J._

Electronics, August, 1935.
Huge tube near completion

The research staff of the Round Hill Research Station of the Massachusetts Institute of Technology is nearing the end of its work on the huge vacuum discharge tube which will be used for experiments in nuclear bombardments, in conjunction with the 5,000,000 volt d-c generator developed by Robert J. Van de Graaff.

The tube, which is designed to handle large electron currents at several million volts, will consist of five identical units joined end to end and sealed with metal caps to extremities. At one end a source of electrons will be provided and at the other a target which will be bombarded by the electron beam stream. Each section of the tube is a hollow textolite cylinder one foot in diameter and connected for continuous pumping to provide the extremely high vacuum which is necessary for this work.

Focusing shields, which are used to focus the electron beam upon the target are provided inside the entire length of the tube. One of the features of the design are several specially designed resistors which run down inside the tube, connecting the metal shields in series. The leakage current through these resistors provides the proper voltage distribution throughout the length of the tube. Resistors capable of transmitting the required current at the enormously high voltages which will be used were successfully developed after many months of experimentation. The resistors used maintain approximately constant resistance under operating conditions.

During the coming year it is reported that the section of the tube now completed will be used in a series of nuclear disintegration experiments in the lower voltage range, while additional units of the tube, which will permit extension to higher voltage, are under construction.

+ Measurement of condenser losses at 4000 kc.

[Michael Boella, Electrotechnical Institute, Italian Navy, Livorno.] In the ordinary substitution method in which the unknown condenser is checked against a variable low-loss comparison condenser, the losses of this condenser must be known at various frequencies. At low radio frequencies the comparison condenser may be considered as forming an ideal condenser in parallel with a resistance which varies with the frequency, but not with the capacitance. At the higher frequencies the losses when this current spreads in the metallic parts can no longer be neglected; they are conveniently represented by a resistance in series with the condenser and depending upon the relative position of rotor and stator. To become independent of the series resistance it is advisable to use as the comparison condenser two disks placed face to face at a distance which can be varied with great accuracy; the series resistance \( R_e \) or \( 1/G_e \) remains constant while \( R_e \) is the resistance of the connecting wires and \( G_p \) represents the loss in the insulating or vacuum. The circuit is adjusted for resonance first with the unknown condenser switched in (reading \( C_r \) and then without it, changing \( C_r \) to \( C_s \) and switching in \( G \). The conductivity \( G_C \) is then equal to

\[
G_C = G_0 \left( \frac{C_r}{C_s} \right) + G_p \left( \frac{C_r}{C_s} \right)^2 + G_p \left( \frac{C_r}{C_s} \right)^2
\]

The correction term with \( G_0 \) assumes large values when \( C_r/C_s \) is high. In order to get rid of the uncertainty caused by \( G_0 \), the two disks of the standard condenser are mounted upon two separate pieces of insulating materials fastened to an earthed metal gauge; the two halves then represent two resistances \( 1/G_0' \) and \( 1/G_0'' \) and two capacitances to ground. The values of \( G_0', C_0' \) and \( C_0'' \) can be determined by the method used for measuring capacities between electrodes in a vacuum tube, for the condenser used (disks of 10 cm. diameter) \( G_0' = 4.8 \mu f \), \( C_0' = 20 \mu f \), \( C_0'' = 13 \mu f \).

Measurements at 4200 kc showed that the losses in the metal parts are not negligible and may even be larger than the losses in the insulating supports, expressed by the loss angle — *Alta Frequenza* 4 (No. 1): 5-19. 1935.

+ Measuring radio interference

[Paul David, Chief Engineer, National Radio Laboratory; M. Dick, Testing Laboratory, Society of Eng. Switzerland.] Two entirely different methods of evaluating the trouble produced by artificial static are used in Europe.

PHOTOCELL WATCHES WEIGHING-SCALE DIALS

By means of automatic weighing of sand and gravel in a Colorado River concrete plant, accomplished by infra-red ray photocells, the correct mixture of sand, gravel, and cement is maintained without human aid.
In France, for instance, the disturbance caused by a noisy appliance is studied by means of a battery-operated standard receiver. While a loop aerial might have certain advantages, a dipole is used, consisting of two vertical rods 1 m. long and serving as aerial and counterpoise. Experiments have shown that when a coil is connected over 0.007 m. of the binding posts of the dipole on the set, an e.m.f. in the coil has the same effect as the same field strength per m. acting upon the standard receiver. The set is calibrated in this manner. Any completely screened normal battery set can be used as standard provided that its selectivity is comprised between the following limits: 5 kc from the carrier the attenuation of the signal shall be between 15 and 35 db, 10 kc from the carrier between 30 and 60 db, 20 kc from resonance between 40 and 70 db and at ± 30 kc between 70 and 90 db. Detection should be linear over the entire range. N.B. Signals which look tolerable can be disturbed if noises make themselves felt when the field strength is 1 millivolt per meter. This intensity corresponds to the field strength produced during the day in southern France by Radio Paris (1,648 m.). Any source producing more than 1/20 of the deflection obtained in the receiver by a 1 millivolt signal modulated at 800 cycles per sec. at 30% is considered as intolerable (26 db). Drawbacks of this method are that the disturbance produced by the loudspeaker is not taken into account and that irregular noises of short duration are hard to measure.

Engineers in Germany and Switzerland measure the noise at the source. Any source of artificial static is treated as a generator of radio waves, sending out its waves by way of the transmission lines. The extent of its disturbance is measured by the open circuit r-f voltage measured at its terminals, its short circuit r-f current, and its highest or resonant voltage. The open circuit voltage can then be necessary be measured by connecting a high resistance r-f meter to the terminals, the voltage at resonance by adding capacity or induction to the circuit until resonance is obtained; this reading yields at the same time the internal non-ohmic resistance of the source. For ordinary work a less direct method is used. The three characteristic values vary, of course, with the frequency, and give a frequency spectrum. It is sufficient to establish the frequency characteristics for bands nine kc wide by means of instruments giving a uniform response over this bandwidth. In practice radio frequency voltages and currents are produced and measured, by using a local oscillator tuned to the center of the band which is being studied. Provided that the voltage of this search frequency is at least ten times higher than the high frequency noise voltage the audio frequency readings are independent of the voltage of the search tone and proportional to the voltage of the disturbance. While within a band this beat frequency instrument is made to respond in the same relative manner as the ear, it is calibrated with a single audio frequency so that the actual readings are a little above the correct value.

For measurements with the search frequency, the noisy appliance is connected to the input filter or anti-resonant circuit which allows to tune to the frequency to be measured (open circuit), or to establish short circuit conditions by shunting with a large condenser, or to tune to the natural frequency of the source. The filter is followed by an attenuator for the ratio 1:10,000,000, the mixing stage, r-f, amplifier, rectifier, band-filter, a.f. stage and vacuum tube voltmeter serving as noise meter (geräusch wert zeiger). Since the source may produce r-f voltages not only between the terminals but also between the terminals and the frame of the appliance, a switch is provided for inserting a large condenser between the terminals. The method, slightly modified, is also applicable to the study of high tension insulators which cause static. The instrument is connected between the earth and the support of the insulator, a high tension condenser between the ground and the tie-wire completing the r-f circuit. The r-f short circuit current can be measured as usual, the values of the open-circuit voltage and resonant voltage are less accurate than in other cases since the small capacity of the insulator between tie-wire and support represents practically the entire internal resistance of the source.


French conduct contest to find substitute for "Television"

The new Paris television station has been christened of "Poste nationale de Radiodévision." Despite the fact that this name does not sound as bad as some French papers make their readers believe, the new French Postmaster General Monsieur George Mandel, being a man with sense of humor, agreed to the suggested contest to find a more fitting name than the word "television.

Some thousand letters have been flowing for weeks into the office of the Postmaster General. Among some names absolutely impossible there have been some quite acceptable ones. The most famous names have been " Télérama, Téléoptique, Téléthâtre, Radio-optique, Radiorama, Radiothéâme." No decision as to the name to be used has been made, first because the "Academy Francaise," which is the acknowledged leader in all matter of language, has to be asked, and because the French Post Office makes not a bad business if the contest continues a few months more.
Molded-case paper condensers

In assemblies where high-voltage insulation and a minimum of metal are desirable, Aerovox molded case paper condensers are proving popular. These units, available in 200, 400, 600 and 1,000 volt ratings, and capacities of .05 to 1. mfd., are especially applicable to radio and audio frequency by-passing in resistance or impedance coupled amplifiers, and for any other purpose where a compact, high insulation resistance, non-inductive condenser is required. The molded case prevents leakage between terminals and makes for neatness in any assembly. It also means a minimum of metal in a high-frequency electro-magnetic field. These units are made by Aerovox Corporation, 70 Washington Street, Brooklyn, New York.—Electronics.

Condenser catalog

The Solar Manufacturing Corporation, 599-601 Broadway, New York City, manufacturers of fixed capacitors for radio use, announce the issuance of their latest Special Service Catalog No. 6-S.

Features of special interest to the service trade include Ultra-Compact Dry Electrolytes in various voltage ratings, Special Self-Healing Type Wet Electrolytic Condensers, Auto Vibrator and Suppressor Condensers, together with a wide assortment of Paper, Trimmer and Padding Condensers.

These catalogs may be secured direct from the Solar Manufacturing Corporation's New York City address.—Electronics.

New shielded bridge

A new shielded bridge assembly for precise yet rapid measurements of power factor of dielectrics up to 50 KC, and offering a number of important new advantages is announced by Leeds & Northrup Company, 4911 Stenton Avenue, Philadelphia, Pennsylvania. This bridge is used for measuring phase angle of small (A.S.T.M.) samples of insulating oil, ceramics and other dielectrics; for calibrating other instruments; for studying specific inductive capacity. Measurements are reproducible to within a few parts per million; settings are constant to within limits imposed by changes in ambient temperature, humidity, etc.

The assembly consists of a Campbell-Shackleton Shielded Ratio Box and other a-c. instruments recently developed by the Leeds & Northrup Company. Method of assembly and shielding of leads represent a new technique which is an important contribution to the usefulness of these types of instruments. Easily used by anyone accustomed to precision instruments. The limit of error in capacitance measurements is 1 \( \mu \text{f} \).—Electronics.

New universal oscillograph

A new inexpensive oscillograph with a variety of control panels, which are easily interchangeable so that the oscillograph will exactly fit field or industrial and laboratory investigations and a wide selection of galvanometers for producing up to eight records, is announced by the Westinghouse Electric & Manufacturing Company. Among other features 1) the new Type PA Universal Oscillograph offers simultaneous viewing, the phenomena can be viewed while photographing, 2) daylight loading holder which can use 5, 10, or 200 ft. of 5-in. wide film or paper, and arranged so exposed portion can be cut off at any time desired without disturbing supply, 3) wide range of film speed by variable speed motor, 4) interchangeable galvanometers and vibrators and 5) automatic type 4 cycle starting time. The complete oscillograph with controls exclusive of film-holder measures 25 in. long x 8\( \frac{1}{4} \) in. wide x 9\( \frac{1}{4} \) in. high and weighs approximately 50 lb.

The main case has an upper dust tight optical compartment and the simultaneous viewing is built in so that it does not interfere in any way with photographing. The viewing screen consists of a hooded 5-in. square screen. The control panels are mounted in a compartment below the optical compartment and are easily removable. The industrial and laboratory types are supplied for either 6 volts D.C. or 110 volts A.C. or D.C.—Electronics.

230-volt variacs

Two new models of the popular variac auto transformer for use providing a continuous variable voltage of 115 volt a-c. circuit are announced by the General Radio Company, 20 State Street, Cambridge, Massachusetts. They are intended for use on 230-volt input circuits and deliver output voltages continuously adjustable from 0 to 270 volts, or to provide output voltages from 0 to 230 volts with slightly higher wattage ratings, on 115-volt circuits to deliver output voltages from 0 to 270. Dial readings indicate the output voltages with an accuracy of plus or minus 2%. Type 200-CMH variac mounted model lists at $21.50 and weighs 10 lb., while type CUH unmounted and intended for behind panel mounting lists at $18.50 and weighs 9 lb.—Electronics.

Pre-amplifier for ribbon microphones

Quiet naturalness, ruggedness, disregard for weather conditions, and low feedback, are reasons given for the velocity microphone's gain in popularity. A battery-operated pre-amplifier for the velocity microphone is quite simple to build. Changing over to a-c operation, however, brought in the problem of hum elimination. Without considerable experience, it is quite difficult to build a humless a-c pre-amplifier. For this reason the Amperite Corpora-
tion, 561 Broadway, New York City, is giving velocity-microphone users the benefit of the work done during the past two years on a-c pre-amplifiers in the Amperite laboratories. Its new pre-amplifier model APP has a hum level of -100 db, which is far below audibility. Its gain of 63 db brings the velocity up to a level of -10 db. An actual measured frequency response test showed it to cover frequencies of 40 to 10,000 cycle per second (+1 db). Two 6C6 and one 80 rectifier tubes are used.—Electronics.

High-fidelity amplifier

The Pacent Engineering Corporation, of 79 Madison Avenue, New York City, announces a new high-gain high-fidelity amplifier. Although designed primarily for theatre use, it is suitable for public-address work and other special applications.

The overall dimensions are 20 inches long; 17 inches high and 6 inches deep. Shielding is complete, the layout systematic, and construction is of the unit type, with condensers and resistors grouped in units in separate shield cans and sealed with wax. Wiring is cabled and covered with black varnished cambric tubing. The amplifier will operate continuously in an ambient atmosphere of 120 degrees and a humidity of 98%. Auditorium resonances or other low frequency difficulties may be reduced by opening several links in the circuit designed to reduce the bass response. Fader or volume control, range control (which adjusts both the high and low frequency response), magnetic pickup switch, line switch and all are all located conveniently on the front panel. Five standard tubes are used, and total output of amplifier is 23 watts, although manufacturer claims only 10 watts undistorted. The gain is 108 db, sufficient to operate directly from photo cell or standard microphone. When operated with its associated speaker system, the overall response is said to be flat from 40 to 10,000 cycles.—Electronics.

Suppressor catalog

The Erie Resistor Corporation has recently issued a four page bulletin describing the complete line of Erie Suppressors for eliminating high tension ignition interference on radio equipped automobiles.

It includes technical data on the electrical characteristics of these units and discusses the results of recent research which shows conclusively a definite relationship between voltage coefficient and suppression efficiency.

Copies of this bulletin may be secured by writing the Erie Resistor Corp., Erie, Pa.—Electronics.

Air-operated electric spot welders

Electric spot welders which utilize air pressure for closing the electrodes upon the work have recently been developed by Charles Eisler of the Eisler Engineering Co., 708 So. 13th St., Newark, N. J. These air-operated types are the latest addition to the line of foot-operated and motor-driven welders manufactured by the above company.

Available in sizes from five to seventy-five K.V.A. and capable of welding metals up to 750 in. in thickness, these new air operated welders because of the particular design of the air cylinder, require a very small volume of air for their efficient and economical operation. Air pressures up to 80 pounds are used; the pressure depending upon the size of welder used.

The use of air operated welders not only relieves the operator of supplying the force to bring the electrodes together, but permits, by means of a regulating valve in the supply line, exact regulation of electrode pressure upon the work, an essential factor for the production of uniform welds.—Electronics.

Aviation receiver

Engineers of Bell Telephone Laboratories have perfected a tiny "double duty receiver measuring about 7½ inches each way and weighing 11 pounds with tubes and mounting, which can tune in equally well on the weather beacon band of 200 to 400 kilocycles and the commercial broadcast band of 550 to 1,500 kilocycles.

The set is a superheterodyne using only three tubes. Its sensitivity is such that it requires only a short antenna, suitable to the small size of private planes. Though greatly reduced in size, the receiver embodies the same principles of construction and operation incorporated in Western Electric radio systems standard on all large transport planes.

The set operates with earphones, making it suitable for the open cockpit as well as the cabin plane. It is capable of more than ½ watt output, enough to supply several extra sets of earphones. The earphones may be of either the high or low impedance type.—Electronics.

Supersensitive mercury relay

The Aminco Supersensitive Mercury Relay, which is designed for use with mercury thermoregulators and other devices with delicate contacts, has been improved by redesign of the supersensitive element. A flexure plate has been substituted for the armature pivot; and the improved relay can be changed from "normally open" to "normally closed" by merely exchanging the position of two screws. The characteristics of the improved relay are as follows: Operating current: 0.007 ampere, at 6 volts d-c.

Contacts: mercury tube, rated at 10 amperes at 115 volts a-c.

Dimensions: Diameter of base, 5½ in.; height, 4½ in.


Color-matcher

The M-R-H Laboratories, Dowagiac, Michigan, announce a new "colorimeter," a scientifically designed instrument which accurately matches or compares colors, registering variations indiscernible to the human eye. With this device it is possible to match shades beyond commercial requirements. The instrument is light and compact, completely encased in Bakelite, and operates from any 110 volt light socket. Color comparisons are made very simply—the instrument is placed over the surface of the standard color, the switch is turned on, and readings are taken. The same process is repeated with the color which is to match the original.—Electronics.

Cathode ray oscillograph

A Cathode ray oscillograph which sells for $84.50 complete with tubes has been announced by the RCA Parts Division of the RCA Manufacturing Company, Inc., Camden, New Jersey. This oscillograph known as type TMV-122-B contains two power supplies, one for the
cathode ray tube and one for the amplifier, separate amplifiers for vertical and horizontal displacement, and a saw-tooth frequency generator.

The sensitivity of the overall system is 2 volts d.c. per inch for either vertical or horizontal deflection. The amplifiers have flat frequency characteristics between 20 and 90,000 cycles per second within 10 per cent. The instrument comes mounted in a convenient carrying case which weighs 35 lb. complete. A special control is provided on the front panel for focusing the beam, and screw driver adjustments are provided in the rear for centering the beam both vertically and horizontally. Suggested uses for the oscillograph include radio set service, laboratory use, and amateur and experimental radio transmission monitoring.—Electronics.

Coil protectors

A new magnet and coil protector put on the market by Littelfuse Laboratories, 1772 Wilson Ave., Chicago, makes use of neon Tattellies (potential fuses)—which are electronic in principle.

The new magnet-protector, Tattelite is designed to prevent insulation breakages in direct-current magnets, solenoids, shunt and compound-wound motors, and generators, coils, etc., due to high-voltage self-induced surges, which occur when the circuit is suddenly opened. Even in 110-volt service, 10,000 volt surges are not uncommon.

The protector is connected directly across the equipment to be protected. Its characteristics are such that no current flows until the voltage reaches a dangerous value; it then suddenly conducts and shunts out the surge.—Electronics.

New copper alloy

The metallurgical engineering department of P. R. Mallory & Co., Inc., of Indianapolis, Indiana, has developed in “Mallory 3 Metal” a material of high electrical conductivity, great mechanical strength and greatly diversified application. Mallory 3 Metal is an alloy consisting predominantly of copper and is the equal of copper in coefficient of resistivity, coefficient of expansion, modulus of elasticity and corrosion resistance. The electrical conductivity of Mallory 3 Metal forgings and rods is rated at 80 to 85% that of copper or better. Sand castings of the Mallory 3 Metal have an electrical conductivity of 75 to 85% that of forged copper.

Mallory 3 Metal may be substituted, with few exceptions, for brass, copper, bronze, or even structural steel. It has already been used extensively for spot welding tips, flash welding dies and seam welding wheels. It can also be used as scoreless commutator segments in motors and generators, overhead wire for electrical railways, telephone and telegraph service as its great strength will resist breakage from sleet and wind. Its high heat conductivity will permit its use under heat conditions where copper softens, such as welding wheels and tips, and hot water heating coils.—Electronics.

Non-directional microphone

A new microphone of the Western Electric Company saw public light for the first time at the NAB convention, Colorado Springs, July 6th. This non-directional, stream-lined unit is a product of the Bell Laboratories; it is useful over the audible range of 40 to 10,000 cycles; it is of the dynamic or moving coil type; and it is of exceptional small size. Actually it is 2½ inches in diameter. It can be mounted on a table, on a floor pedestal, or in suspension mounting. It is for sale through the Graybar Electric company in the United States, through Northern Electric in Canada and through International Standard Electric Company abroad.—Electronics.

Low resistance carbon resistors

A new line of resistors has been developed and put on the market by the Ohio Carbon Company, Lakewood, Ohio. These units come as low as 0.04 ohms in power ratings from one-quarter to 10 watts. They are known as the type LV and conform to the same standards of load, voltage, life, overload and humidity characteristics already set by the Company's regular line of Ohllem carbon resistors of higher ohmic values. Laboratory tests show that these “LV” units will react satisfactorily under humidity conditions much more severe than those specified in the R.M.A. tests. Special attention has always been given to this “heat-humidity” condition for tropical conditions where the moisture and heat of the rainy season are exceptionally severe.

The closeness of the approximation of carbon to pure non-inductivity is generally recognized, and it is expected that the unusual stability of these “LV” units under variations of climatic conditions will fill a decided need.—Electronics.

High resistance, carbonized units

Resistor values from 100 ohms to 100 megalohms of high precision; long life; small dimensions; noise-free; non-reactive are available from Morrill and Morrill, 30 Church street, New York. These resistors have been available for some time but the virtues of the very high resistance values are worth noting. They are useful in phototube circuits, in electron tube amplifiers, and in other places where freedom from noise, and freedom from change while in use is desirable. Special units widely used for meter multipliers are available in tolerances of plus or minus 1 per cent.—Electronics.

Resistance manual

The newest booklet of the Wilbur B. Driver Company is one of interest to engineers. The booklet contains a number of temperature resistance charts, and tables illustrating the characteristics of the different types of “Tophet” wire. Copies may be had by writing to the main office of the Driver organization at Riverside Avenue, Newark, New Jersey.—Electronics.

Non-inductive, oil-filled condensers

For use in portable and aircraft receivers, transceivers and transmitters and in high fidelity amplifiers, Cornell-Dubilier Corporation of 4377 Bronx Blvd., New York City, has announced a line of 1000-volt (d.c.) condensers which are 2 inches high and 1 inch square. They are available in capacities from 0.05 to 0.5 mfd.—Electronics.
Antenna system. Adapted to radiate chiefly in the direction of its length, comprising a straight, linear, vertical aerial having an electrical length approximately equal to an even multiple of a half wave, and loaded uniformly at substantially regular intervals throughout its length with capacities arranged at right angles to the length of the aerial, with at least eight capacities per wave length. H. J. Round, R.C.A. No. 2,005,815.

Centralized radio. Selector system to enable one of several subscribers to pick up one of several programs. B. E. Balad, R.C.A. No. 2,005,795.

Multiplex system. Frequency multipliers, a master time period device, beating oscillator, etc. G. A. Mathieu and O. S. Puckle, R.C.A. No. 2,005,795.

Oscillation generator. A tube with an elongated anode several half wave lengths long at the operating frequency sectionized into elongated sections, the sections of the anode being relatively close to increase mutual inductance and means for producing standing waves on said elongated sections out of phase with respect to each other. N. E. Lindenblad, R.C.A. No. 2,005,795.

Multiplex receiver. In a communications system, the combination with a Wheatstone bridge having four branches of an input circuit conductively connected in parallel with one of the branches, the input circuit changing the effective impedance of the input circuit and the output circuit is connected effectively to the diagonal of the bridge. R. E. Mathes, R.C.A. Reissue No. 19,626.

Amplification, detection, etc.

Filter. Piezo electric bandpass arrangement. C. W. Hansell, R.C.A. No. 2,001,387, 2,005,083 and 2,005,084.

Radio time control. Power supply system and means for automatically tuning receiver to a particular station at a particular time. A. M. Nicholson, Communication Patents, Inc. No. 2,005,158.

Output measuring device. In a radio transmitting system for measuring the radio frequency energy in the output circuit, a meter of high sensitivity, combined with a rectifier. Floyd Fausett, Supreme Instruments Corp. No. 2,005,138.

Magnetic testing. Primary and secondary coils and filtering means in the circuit of the secondary coil for intercepting the fundamental component of current in the secondary and a separate filter to pass only a single selected harmonic component of the secondary current. Sigfried Specht, Ferrous Magnetics Corp. No. 2,005,011.


Phase modulating circuit. For effecting modulation of this type on a transmitting carrier. J. Osaka, Tokyo, Japan. No. 2,001,107.


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Interstage coupling. A transformer with a resistance in series with the primary winding, the resistance having a value equal to the surge impedance of the primary winding regarded as a transmission line, the secondary of the transformer being resonant at a relatively short natural wave length, the transformer as a whole passing all frequencies below a certain frequency at which the primary winding has an electrical length of one wave length. Klaas Posthumus, R.C.A. No. 2,002,187.

Power supply circuit. Use of a double anode double cathode tube, the anodes connected in a parallel, and each cathode supplying a separate load circuit, for example, the loud speaker on one cathode and the amplifier tube on the other. F. H. Engel, R.C.A. No. 2,002,343.

One tube radioreceiver. Use of a pentode-triode tube in a regenerative feedback amplifier which goes to and getting 2,005,782.

Frequency meter. An independent source of periodic current, a synchronous motor, means for supplying the losses of the motor including an amplifier controlled by cooperation with a movable element on the synchronous motor and the anodes of the odd stages connected to one source of supply while the anodes of the even stages are connected to the second source of supply. M. von Ardenne, D. S. Loewe, Berlin No. 2,007,952.

Frequency divider. A circuit which is used for dividing the frequency of an oscillator or filter in any desired ratio. H. E. Hopkins, U.S. No. 2,006,727.


Frequency multiplier. A tube arranged for ultra high frequency operation. C. W. Hansell, R.C.A. No. 2,005,780.


A-c supply. Circuit showing a heater type of tube in which a resistance element (heater) is fed from the secondary of a transformer, the center of which goes to the cathode. Application date June 1, 1926, 10 claims. E. L. Koch, Kellogg Switchboard & Supply Co., Inc., N.Y. No. 2,005,772.

Feedback arrangement. A negative feedback amplifier of the type recently described by Bell Laboratories engineers in Electrical Engineering. H. S. Black, B.T.L., Inc. No. 2,007,172.

Cascade amplifier. Amplifier of three or more stages comprising two anode current sources independent of each other, the anode of the odd stages connected to one source of supply while the anodes of the even stages are connected to the second source of supply. M. von Ardenne, D. S. Loewe, Berlin No. 2,007,952.

Rectifier. Circuit using grid-control rectification in a full wave circuit. The output is taken from the center of the plate transformer and the cathode. Between the center of the plate transformer and the grid is a condenser and between the two grids the cathode is an inductance in series with a resistance. G. B. Hagen, Telefunken, Germany. No. 2,006,806.

Patent suits


1,382,738. J. H. Kellogg, Sound reproducing apparatus; 1,405,523, same, Audion or lamp relay or amplifying apparatus, filed May 9, 1935, D. C. S. D. N. Y., Doc. E 80/191, Latour Corp. v. Sears, Roebuck & Co., Inc.

1,297,188. I. Langmuir, System for amplifying varying currents; Re. 18,579 Ballantine & Hall, Demodulator and method of demodulation; 1,573,374, P. A. Chamberlain, Radio condenser; 1,618,017, F. Lowenstein, Wireless telegraph apparatus; 1,707,617, H. Y. Kellogg, Sound reproducing apparatus; 1,894,197, Rice & Kellogg, same, filed April 16, 1935, D. C. S. D. N. Y., Doc. E 80/143, Radio Corp. of America et al. v. Trerion Corp. et al.


Radio circuits

Modulation. Small amounts of energy from the output circuit of a carrier wave amplifier are applied in the anode circuit of a triode rectifier, the grid of which is controlled by the modulating source. Marconi Co., J. L. Finch. No. 421,594.

Detector oscillator. A hexode tube for a superheterodyne to which signals are applied between the cathode and first grid, the second grid being grounded. The third and fourth grids being coupled over a tuned circuit to produce local oscillations. Telefunken. No. 422,620.

Anti-coupling circuit. Coupling between the input and output of a high-frequency amplifier is reduced by a high-frequency connection from the side of the output impedance remote from the anode to an auxiliary grid so that the part of this connection which is common with the connection of this grid to the cathode is of low impedance. Philips. No. 422,310.

Rejection circuit. In a superheterodyne, energy of frequency near that of the intermediate frequency is prevented from reaching the first detector by a series resonance circuit connected across antenna and ground. Telefunken. No. 422,312.

Gain control. To obtain a sharp change in the a-c output of a tube as the input rises above and falls below a predetermined value, rectifying means are provided energized by the output of the tube to provide a voltage which is used wholly or in part as the whole or part of the grid bias of the tube. Marconi Co. No. 422,677.

Distortion compensation. Distortion due to a curved operating characteristic is eliminated by injecting into the amplifier input an auxiliary frequency higher than the highest working frequency and of small amplitude compared with the curvature of the characteristic. This amplified control frequency is utilized to correct the curvilinear distortion. Siemens & Halske. No. 421,516.

Muting system. An amplifier is followed by a diode detector which is disabled when signals of below a predetermined intensity are received, the cathode of the diode being connected to the cathode circuit of the amplifier whereby a change in the internal impedance of the amplifier, determined by the incoming signal, controls the release of the detector. E. K. Cole. No. 422,888.

Superheterodyne. A super-regenerative stage precedes the frequency changing stage. In one circuit the quenching oscillations for the super-regenerative stage and the local oscillations for frequency changing are generated separately. Marconi Co. No. 422,886.

Frequency doubling. In a radio receiver in which the carrier frequency of a modulated wave is doubled, the modulation frequency remaining unaltered in order to increase selectivity by halving the percentage width of the side-band, the carrier is first heterodyned to the frequency-doubling takes place at a medium or low frequency. P. A. Leblanc, France. No. 422,973.

A-v-c. The control tube has two grids positioned between the normal control grid and the cathode. These two additional grids are preferably coplanar and one of them is biased positively while the other has negative gain controlling potentials applied thereto from the anode impedance of a tube amplifying the d-c output of a gain control rectifier. K. C. Black, Marconi Co. No. 423,389.

Short wave transmitter. A tuned circuit for use on wavelengths of the order of one meter comprises a pair of Lecher wires of an electrical length of half a wavelength provided with conductive plates in electrostatic association with one another and positioned at or near points of maximum voltage or zero current. Marconi Co. No. 421,616.

Automatic volume control. Noise suppressing circuit in which the noise suppressing means are rendered in an unstable condition so that the control progresses to produce maximum suppression or maximum output depending on the signal strength. This is achieved by rendering the delay voltage on the gain control rectifier dependent upon the muting current. Plessey Co., Ltd. No. 422,284.

Noise suppressor. In a receiver having a a-v-c an amplifying tube is positively biased to a condition of low stage gain, and superimposed on the grid is a negative bias derived from rectification of the amplified signal. Murphy Radio, Ltd. No. 423,104.

Dynatron oscillator. The oscillator is operated for starting purposes with a potential of its plate or on an auxiliary outer grid, and a negative potential is substituted therefor after the oscillation has started. Marconi Co. and E. B. Moulin. No. 423,074.

Short wave receiver. Frequency changing stage in which the received signals are applied to the anode of the tube while local oscillations of longer wave-length are applied to a point of the anode potential being adjusted so that rectification occurs in the anode circuit. Marconi Co. and E. B. Gill. No. 423,189.

Television

Color system. Light filters are mounted in a moving slot. The slot is in a rotating disc which moves over another slot in a mask to form an effective scanning aperture cooperating with a rotating mirror drum. The number of filters corresponds with the number of component colors and the disc holding the filter performs a single revolution, while the scanning drum performs the number of revolutions corresponding to the number of component colors. J. L. Baird. No. 418,522.

Curvature distortion. A method of neutralizing the light-intensity grid-voltage characteristic of a cathode-ray tube by means of a thermonic tube which produces an equal and opposite distortion at the transmitter or receiver or both. For example, when the characteristic is such that contrast is enhanced in the bright parts of a picture and depressed in the dark parts, modulated carrier current may be applied to a grid-lead rectifier whose screen grid carries a lower potential than usual while its anode resistance is connected to the cathode-ray tube in such manner that the brightness-distortion due to one tube compensates that due to the second tube. E.M.T., Ltd. No. 420,065.

Scanning system. Interlaced lines are scanned successively, the wave form representing the frame component repeating itself at frame frequency, and the wave form representing the line component repeating itself at the line frequency as usual. The number of lines scanned during each repetition of the frame component is a whole number plus a fraction, which is the reciprocal of the number of repetitions of the frame component necessary for a complete scanning. Marconi Co. No. 420,391.
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Shakespeare

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General Radio Company
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625 N. Albany Ave. CHICAGO, ILL.

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**DECIBEL METER KIT**

To Increase Meter Range—Use New Triplett Decibel Meter Kits!

These new Decibel Meter Kits increase range from up 6 to up 42 decibels. For 500 ohm input line. Furnished for either constant or non-constant impedance. The use of a decibel kit facilitates immediate adjustments and elimination of distortion.

No. 150 DECIBEL METER KIT—Non-constant impedance INCLUDES:

- Triplett 3” meter
- 2-deck selector switch
- 9-wire wound multipliers with Bakelite mounting board, hook-up wire, blue prints and instructions. Complete—$21.67, Net to dealers.

No. 200 DECIBEL METER KIT—Constant Impedance.

Similar to No. 150, but with Triplett 3” Constant Impedance Decibel Meter. Complete—$23.50 Net to dealers.

The above kits are supplied with Triplett 2” Decibel Meters at $1.00 net each less than above prices.

Kits are easy to assemble—all parts marked to correspond with blue prints.

**TRIPLETT ELECTRICAL INSTRUMENT CO.**

179 Main St. Bluffton, Ohio, U. S. A.

---

Gentlemen:

Please rush me at once more information about the new Decibel Meter Kits and your new catalog describing the 1936 line of Triplett instruments and testers.

Name

Street

Town State

---

August, 1935
There's a NEW Selling ERA ahead
IN THE LEGALIZATION OF BANK LOANS
for PLANT EQUIPMENT

A NEW story for your salesmen...
A NEW copy slant for your advertising

Let's Create
A NEW ERA

- An Era in which new equipment can be leased by the month.
- An Era in which the purchase of new equipment no longer has to be postponed for lack of cash.
- An Era in which the equipment can be purchased when paid for because it has paid for itself.
- An Era in which working capital will not be needed to buy equipment.
- An Era in which working capital can be used exclusively for new manufacturing and sales opportunities.
- An Era in which industrial marketing will deliver industry from the bonds of obsolescence.

WRITE FOR THIS BOOKLET—TODAY

This comprehensive booklet written especially for industrial advertisers explains what the F.H.A. Plan is, what it covers, how loans are made, how “credit companies” can be organized by manufacturers—everything the sales and advertising departments need to know in order to turn this sales opportunity into actual orders.

Get copies of this booklet for yourself and your company’s executives. Additional copies will be available later for your salesmen. Write, telephone or wire the nearest McGraw-Hill office.

McGRAW-HILL PUBLICATIONS

The new F.H.A. Plan legalizes bank loans up to $50,000 per plant for modernizing plants or equipment. AND, under the plan, separate finance companies may be set up for financing sales of new equipment to other plants.

Everyone agrees that literally billions of dollars of plant improvements and modernization are needed. Here at last is a clean-cut, workable plan that brings buyer and seller together on terms each can employ to advantage. The last alibi of the buyer—“no money to spend”—is wiped away. The seller has a brand new approach to his market—a sales story that “can’t be beat.”

Manufacturers of industrial equipment who fail to use the F.H.A. Plan will miss the biggest sales opportunity of the decade. Get the facts—build this story into your Fall sales and advertising plans.
The “All Metal” tube, with its self-shielding, compactness, quietness and ruggedness, is the subject of much discussion and interest. Already it has been adopted as standard equipment by a large group of manufacturers.

We are proud of the fact that Superior Seamless Tubing was selected by metal tube engineers—that we are able to supply exhaust tubing that adds to this latest development in electronic tube design.

SUPERIOR TUBE COMPANY
NORRISTOWN, PA.
SEPTEMBER

starts a new and better

ELECTRONICS

• As outlined by the editors in the editorial pages of this issue, a new and better Electronics will start with the September issue.

• Printed on heavier, coated stock your advertising story will have greater display value. The new format will assure greater attention value.

• An exceptionally high renewal rate indicates plenty of reader interest. The improved Electronics will have even greater interest for readers—and consequent increased value for your advertising message among the 7000 subscribers to Electronics.

• Over 1000 foreign subscribers prove its international recognition. Electronics places your advertising story before the key men who buy your products in foreign markets.

• Radio set manufacturers, broadcasting stations, communication systems, sound pictures and public address manufacturers, industrial control and measuring equipment manufacturers—you can sell them all economically and effectively through the advertising pages of the improved Electronics. (116 advertisers have used the advertising pages of Electronics for this purpose during the past 20 months.)

• All the newness, the added interest, the dramatic effect of this new Electronics will assure unusual reader interest for your advertising message in this first issue. You can profitably capitalize on this increased interest—at no increase in advertising rates—by starting your campaign now; in the September issue.

What space shall we reserve for you in September Electronics? Forms close August 28th.

ABC

ELECTRONICS

330 West 42nd Street, New York, N. Y.

August, 1935 — ELECTRONICS
HIGH IMPEDANCE HEADPHONES

These phones present new distinct advantages for monitoring, testing and other applications where wide range response is required.

1. Reproduction Range 60-12,000 cycles.
2. Operating on the piezoelectric principle they have extremely high current sensitivity.
3. May be operated from any normal source regardless of impedance.
4. Non-magnetic and will consequently not affect compasses, watches or other instruments.
5. No overloading possible within usable range of sound levels.
6. Phones are extremely light in weight—six ounces including band and cord.

For further information write
THE BRUSH DEVELOPMENT CO.
East 40th and Perkins Ave.
CLEVELAND, OHIO, U. S. A.

DIAMOND VULCANIZED FIBRE

SHEETS - RODS - TUBES - PARTS
Specialized service for radio and electrical manufacturers on all insulating problems

CONTINENTAL DIAMOND FIBRE COMPANY
NEWARK, DELAWARE
CHICAGO — CLEVELAND
NEW YORK

ELECTRONICS — August, 1935

PIioneer GEN-E-Motors
for 1935 Battery Sets

PIioneer makes a dynamotor for every purpose: a very small compact unit with exceedingly low power drain to replace “B” Batteries. Models to deliver outputs up to 35 watts, 50 watts and a job delivering 225 watts at 1,000 volts.

Other models are special aircraft units: a gas engine driven model delivering 110 volts AC; the AIR-FLO Charger, a wind-driven generator to charge storage batteries for radio or lighting. PIioneer is the source for every type of dynamotor. Gen-E-Motors keep battery sets sold. Get in touch with the PIioneer engineers about it.

PIioneer GEN-E-MOTOR CORP.
458-A W. Superior St., CHICAGO, ILL.
Cable Address: SIMONTRICE, New York

TRANSFORMERS
for Auto Amplification

Users of high-fidelity portable amplifiers will find that AmerTran Type OP Miniature transformers will solve many of their knottiest problems. Not only are these units small in size and of light weight, but they are also high quality parts which meet broadcast station specifications.

Frequency characteristics are uniform within ± 1 dB from 30 to 12,000 cycles and all types are self-shielded electromagnetically. Windings of all transformers are in carefully balanced sections with at least four leads brought to the terminal board from each coil. Send for Bulletin No. 1002.

AMERICAN TRANSFORMER CO.
180 Emmet St., Newark, N. J.
Electron Tubes in Industry

By KEITH HENNEY
Associate Editor, Electronics
490 pages, 6 x 9, illustrated, $5.00

Engineers and manufacturing executives interested in cheapening or quickening industrial processes will find in this book a thorough presentation of the practical aspects of electronics—what the electron tube is doing toward making processes simpler, cheaper, safer, and in making possible new methods of control. The book describes all the various electron tubes that are useful in industrial operations.

The book is specific; it tells what is being done with tubes in industry now and how it is being done. It indicates the possibilities of the extended use of these tubes. In all possible cases the economics of such application is discussed. The book shows how much the electron tube system costs in a given instance compared with other competing systems.

Some of the Applications of Electron Tubes discussed in this book—

- Vacuum tube voltmeters
- Automatic recorders
- Telemetering
- Elevator control
- Color matching
- Sorting and grading
- Door openers
- Voltage and speed regulation
- Battery charging
- Viscosity tests
- Precision automatic testing
- Noise measurement
- Conveyor synchronization
- Inversion (d.c. to a.c.)
- Rectification (a.c. to d.c.)
- Welding control
- Illumination control
- High speed counting
- Register control
- Paper bag manufacture
- Traffic and train control
- Smoke density control
- Thickness control
- Humidity control
- Chemical analysis

"I think that Electron Tubes in Industry is by far the finest thing that has ever been written on the subject. It is excellently good where it relates to specific uses of tubes. The author has woven out the theory and put the practical application into a form that will be most useful for industrial engineers who want to apply the art to their own practical purpose."

—R. D. McDILL

See this book 10 days on approval—Send this coupon

McGRAW-HILL ON-APPROVAL COUPON

McGraw-Hill Book Co., Inc., 330 West 42nd St., New York City

Send me Henney’s Electron Tubes in Industry for 10 days’ examination or approval. In 10 days I will send $5.00, plus return postpaid or return book postpaid. (We pay postage on orders accompanied by remittance.)

Name

Address

City and State

Position

Company

(Final sent on approval in U. S. and Canada only.)

—F-1-8-35

**Searchlight Section**

**EMPLOYMENT : BUSINESS : OPPORTUNITIES : EQUIPMENT—USED or SPECIAL**

POSITIONS WANTED—RATE PER WORD

UNDERPAID—RATE PER WORD

Positions vacant, 1 cent a word, minimum
UNDISPLAYED—RATE PER WORD

Positions vacant, 5 cents a word, minimum
$1.00 per insertion payable in advance.

Positions vacant and all other classifications 10 cents a word, minimum charge
$2.00.

PROPOSALS, 40 cents a line an insertion.

**COPY FOR NEW ADVERTISEMENTS RECEIVED UNTIL 3 P.M. ON THE 3RD OF THE MONTH**

---

**HERE IS YOUR OPPORTUNITY**

To replace some of your obsolete equipment for Radio Manufacturing at very nominal prices. Included in our stock are:

- Coil Winding Machines
- Single or Multiple Condenser Winding Machines
- Impregnating Equipment
- Plating Equipment
- Assembly Benches
- Conveyor Type, etc.
- Punch Presses, Drills, etc.

Detailed Descriptions and Prices Furnished Upon Request

**Grigsby-Grunow Company, Inc.**

in liquidation by order of the United States District Court

FRANK M. McKEY, Trustee

Phone, Berkshire 7500

CHICAGO, ILL., U.S.A.

---

**ELOQUENT!**

Tubes reconditioned by NATIONAL—speak for themselves—the story is impressive to those concerned with low cost and long life. Why not Listen In by placing a trial order?

NATIONAL RADIO TUBE CO. INC.

3420 - 18th St. San Francisco, Calif.

---

**POSITION WANTED**

YOUNG MAN (21), high school education, with 6 years varied experience in radio work, desires position as assistant to an engineer or research worker, either in a radio engineering or research laboratory. Please write to Henry J. Walczak, 10 Oscood St., Springfield, Mass.

---

**HIGH GRADE NEW AND USED ELECTRON TUBE EQUIPMENT**

Write for Bulletin Showing Savings

From 25% to 50% of cost

KAHLE ENGINEERING CORPORATION
WE THANK THE ENTIRE ELECTRONIC INDUSTRY

for the largest three months in sales of SVEA METAL since its development.

The days of experimental usage and sporadic sales of this metal have passed.

Thus, the question "Can SVEA METAL be used successfully in radio tubes?" seems to have been answered in a big way by the radio tube industry. Its rapid replacement of other metals in luminous tube electrodes, mercury rectifiers, mercury switches, stroboscope lamps, etc., keeps abreast of its use in the radio vacuum tube field.

To all manufacturers and engineers not yet fully familiar with its numerous advantages in addition to substantial cost savings, we offer complete technical data and, within reasonable distance, personal engineering assistance.

SWEDISH IRON & STEEL CORPORATION

17 BATTERY PLACE—NEW YORK CITY

Cable—SISCOSWEDE

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McGRAW-HILL PUBLISHING COMPANY, INC.,

330 WEST 42d STREET, NEW YORK, N. Y.

August, 1935 — ELECTRONICS
Through its reliability in radio and electrical equipment, Synthane contributes a vital part to the safety of night flying. You can secure this same reliable performance in your products if you use the same dependable insulation—Synthane laminated bakelite.
Economical Equipment for Higher Fidelity

The new RCA Victor Type 70-A Transcription Equipment offers true high fidelity performance on all records, at a reasonable price. It will play lateral- and vertical-cut records with full usable range. Record speeds of 78 and 33⅓ r.p.m. are available at will, and standard and long-playing records may be used interchangeably. Thus this unit serves all record-playing needs. Only two units are needed to make it possible to switch instantaneously from one record to another, regardless of type, without loss of time on the air, in accordance with the best control-room technique. Write for complete technical bulletin.

SEE THESE ALL-INCLUSIVE FEATURES

High Fidelity Reproduction. Full usable range of both lateral- and vertical-cut records.

Two Speeds. 78 or 33⅓ r.p.m. Speeds are shifted easily and quickly.

Compact Design. Cabinet 31'' high, 21¼'' wide, 19'' deep.

Easily Installed. No special foundation or base required. Plug in and operate.

Quiet Operation. Microphone may be used nearby. To prevent transfer of motor vibrations to pick-up, motor is sound insulated from both cabinet and turntable, and pick-up arm is insulated from cabinet.

Matched Frequency Response. Frequency characteristics of both pick-ups have been designed to match recording characteristics, resulting in substantially flat overall characteristics.

High Output Level. Output circuits of the pick-ups match a 100- to 350-ohm line. At 1,000 cycles either reproducer delivers approximately 0.01 volts r. m. s. to such a line which is about -48 db compared with a zero level of 12.5 milliwatts.

Priced Right. The low price for this complete equipment, plus the fact no additional equipment is necessary for the second speed, reduces the expense to the station. The units are sold outright and can be carried on your books as assets.