Look for the name on the carton

Insist on Cunningham Radio Tubes—there is no higher Quality

The primary purpose of a trade name is to identify a product or firm in the mind of the buyer. Ask the next Radio enthusiast you meet to state one of the best known names identified with Radio and he will say: "Cunningham."

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Cunningham Radio Tubes, standard for all makes of receiving sets, built by one of the world's largest manufacturers with unlimited resources, are the product of years of manufacturing experience and the creative genius of the engineers of the great scientific organization, the Research Laboratory of the General Electric Co.

Patent Notices Cunningham tubes are covered by patents dated 2-15-08 and others issued and pending. Licensed for amateur, experimental and entertainment use in radio communication. Any other use will be an infringement.

New Prices On Cunningham Tubes

Now in Effect

<table>
<thead>
<tr>
<th>Type</th>
<th>Voltage</th>
<th>Capacity</th>
<th>Price</th>
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<tr>
<td>C-301A</td>
<td>5 Volts</td>
<td>K. Amp. porous filament</td>
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<td>C-201-3</td>
<td>3 Volts</td>
<td>0.6 amp. Dry Battery Det. &amp; Amp.</td>
<td>$5.00</td>
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<td>C-202-4</td>
<td>4 Volts</td>
<td>Gas Content Detector</td>
<td>$6.00</td>
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<tr>
<td>C-11-1.1</td>
<td>1.1 Volts</td>
<td>0.25 amp. Dry Battery Det. and Amp</td>
<td>$5.00</td>
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<tr>
<td>C-12</td>
<td>Similar to C-11 with standard base</td>
<td>$6.00</td>
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The care and operation of each model of Receiving Tube is fully explained in our new 50-pre "Radio Tube Data Book." Copies may be obtained by sending two cents to our San Francisco office.

Cunningham Inc.

Home Office
182 Second Street
San Francisco

154 W. Lake Street
Chicago

36 Church Street
New York
RADIO CONDENSERS

Constant Capacity
Extremely Low Losses
Safety Gap Protection
High Current Carrying Capacity
Minimum Volume
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Quick Deliveries

These are some of the reasons why radio engineers specify FARADONS.

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BOSTON, MASS.
Established 1907
YOU
owners of
Radio Sets
and
Automobiles

need a good instrument, and here it is.
The Roller-Smith Cat. No. 1026 Type HD
volt-ammeter is a small, compact, accurate lit-
tle instrument with six ranges, namely, 3, 15
and 150 volts and 150 milli-amperes. 1.5 and
15 amperes. With it you can test your car battery, radio A, B and C
batteries, charging rate, tube voltage and current, plate current, etc.
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Electrical Instruments, Meters and Circuit Breakers

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sign and construction
of Transformers we are
prepared to quote prices
and delivery on Trans-
formers singly or in
quantity.

Our Radio Transformers
are well known for their
high efficiency and rug-
gedness.

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TRANSFORMER AND RADIO ENGINEERS AND MANUFACTURERS
The ear alone cannot be depended upon to estimate the intensity of received signal strength. Some auxiliary standard of reference must be used.

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The Type 164 Audibility Meter is so designed that it is direct reading in audibilities, and keeps the total impedance of the circuit practically constant.

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Send for Bulletin R

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3. Adjustable lock bearing.
4. Bakelite ends (high grade Hard Rubber supplied if preferred).
5. Extra heavy Aluminum plates.
6. High ratio of minimum to maximum capacity.
7. Lower resistance—more selectivity.
8. Endorsed by well-known radio engineers.
9. Made by pioneer radio manufacturers.

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Send for catalogue D-4 describing all Pacent products.

Pacent Electric Co., Inc.
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A Real Receiver for Relay Men

Four Points of Excellence

1. The perfect combination of Regeneration and Tuned Radio Frequency Amplification. This much-sought-for development gives you sharper tuning, greater distance, greater signal strength and less QRM.

2. Uses all kinds of tubes. Special resistance units instantly cut in or out by miniature "push-pull" switches, enable you to use any type of tubes in combination.

3. In the non-oscillating condition this Receiver builds spark signals to greater volume— in the oscillating condition all spark signals and practically all "mush" notes are suppressed.

4. The SECONDARY or Detector wave length dial is calibrated direct in wave lengths. This most convenient arrangement enables you instantly to locate a station of known wave length.

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

Wave length Range: 80-300 M

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FILAMENT VOLTMETER

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Branch Offices in all Principal Cities.

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WESTON
STANDARD - The World Over

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for AUDIO AMPLIFICATION

AmerTran

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(Second Harmonic)

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Street Address
City R.F.D.
State

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Changes are reported to have been made at Nauen resulting in an increase of radiation height to 170 m. (557 feet), while the current has been reduced to 270 amperes. This gives a net decrease in calculated field intensity, in America, of about twenty-five percent. The wave frequency is now 23.4 kc. (\lambda = 12,800\, \text{m}).

The main points to be noted in the September and October measurements are:

(a) The continued increase in strength of Lafayette, already mentioned, which is more than twice as strong in the forenoon (all daylight path) as in the same months last year, with no increase in antenna current.

(b) The unchanged strength of Nauen, notwithstanding its decrease in antenna current.

(c) That the afternoon fading of Lafayette is practically the same as last year, while that of Nauen continues nearly a month later; and that the heavy atmospheric disturbances have also continued much later, although they were less severe during the summer.
**FIELD INTENSITY OF NAUEN AND OF DISTURBANCES**

\( f = 23.4 \text{ kc.}, \lambda = 12.800 \text{m.} \) **in September, 1923, in Microvolts per Meter**

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<td>42.8</td>
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Average 46.2 39.1 7.9 197

*Not heard.
**Not sending.
....Not taken.
**Field Intensity of Lafayette and of Disturbances**

\((f = 15.9 \text{ kc.}, \lambda = 18,900 \text{ m.})\) in September, 1923, in Microvolts per Meter

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Average: 159  45.8  105.2  210.7

*Not heard.
**Not sending.
.....Not taken.
FIELD INTENSITY OF NAUEN AND OF DISTURBANCES
\( (f=23.4 \text{ ke}, \lambda=12,800 \text{ m.}) \) IN OCTOBER, 1923, IN MICROVOLTS PER METER

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Average | 37.4 | 23.1 | 20.8 | 78.1

*Not heard.
**Not sending.
....Not taken.
### Field Intensity of Lafayette and of Disturbances

(f = 15.9 kc., \(\lambda = 18,900\) m.) in October, 1923, in Microvolts per Meter

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<td>40</td>
</tr>
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<td>31</td>
<td>**</td>
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Average: 166.6 28.8 128.5 95.2

*Not heard.

**Not sending.

...Not taken.
### SUMMARY

The signal field strengths and the corresponding strengths of atmospheric disturbances are given for the Nauen and Lafayette stations for September and October, 1923.
SHORT PERIOD VARIATIONS IN RADIO RECEPTION*

BY

GREENLEAF W. PICKARD

(CONSULTING ENGINEER, THE WIRELESS SPECIALTY APPARATUS COMPANY
BOSTON, MASSACHUSETTS)

(Communication from the International Union of Scientific
Radio Telegraphy)

In any continuous measurement of the field intensity from a
distant transmitter, we find both periodic and irregular vari-
tations, often of great amplitude, and always of complex form. Some of these changes in the transmission coefficient of the radio
circuit may be definitely correlated with solar and terrestrial
happenings; for example, transmission is in general better in winter
than in summer, better at night than during the day, and is usu-
ally adversely affected at the time of intense aurora. These fluc-
tuations are less prominent at the lower transmission frequencies,
and increase until several thousand kilocycles is reached. Then,
altho the data at our disposal today is quite limited, they appear
to decrease, until at ten thousand kilocycles, more or less, the
transmission becomes quite uniform. Altho there is little doubt
but that these fluctuations are due to changes occurring some-
where in our atmosphere, we are to-day in ignorance as to the
mechanism involved.

If we confine our attention to frequencies between five hun-
dred and fifteen hundred kilocycles, that is, to the band now
principally filled with radiophone broadcasting, and to overland
transmission at distances between one hundred and one thousand
kilometers (62 to 620 miles), we find that the average midwinter
field intensity is about five times greater than in midsummer.

In the daytime, altho transmission is relatively free from the
large amplitude short period variations commonly known as
“fading,” “swinging” or “soaring,” there is usually a slow change
from hour to hour, which in the majority of cases appears as a

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"Radio Telegraphy," MARCONI, PROCEEDINGS OF THE INSTITUTE OF
Radio Engineers, volume 10, August, 1922, pages 235 to 236.
gradual decrease from morning to night, the morning intensities often being twice those of the afternoon.

About half an hour before sunset at the receiving point, the weak and relatively constant field from the distant station begins to show marked short period fluctuations which grow in amplitude from minute to minute until, soon after sunset, they usually assume grotesquely large amplitudes. The principal change from day to night is an increase in field intensity; in general, the lower limit of the night-time field is approximately the same as the late afternoon field, although from time to time there will be found a momentary fall to a much lower value than at any time during the day. The upper limit of the night-time field is not so definite; it may be ten, a hundred or even on occasion thousands of times greater than the daytime intensity, depending upon the distance and the character of night.

The amplitude of the short period variations, that is, those fluctuations ranging in duration from seconds to tens of minutes, is principally controlled by the distance between the transmitter and receiver, and this is true of both night and day transmission. At less than eleven kilometers (6.9 miles) from a broadcasting station, there is a well-defined short period fluctuation in intensity during night-time transmission, which is practically absent during the day, and which on some evenings shows an amplitude of ten percent or over. As the distance increases, the amplitude of the variations also increases, becoming readily observable by day at distances of fifty kilometers (33 miles), more or less.

At first there is no change in the character of the fluctuation other than in amplitude, but when a distance of between one and two hundred kilometers (63 and 125 miles) is exceeded, the oscillations of periods ranging from seconds to a minute or two become less prominent, and the longer swings of minutes to tens of minutes are accentuated. At an ill-defined distance of perhaps one hundred and fifty kilometers (94 miles) the amplitude of the shorter period variations appears to be at a maximum.

When continuous records of night-time field intensity from a distant station are made at separated receiving points, I have found that although the records are of the same general character they are not identical unless the receiving points are practically coincident. A separation of less than six hundred meters (1,970 feet) between two receiving points is sufficient to obliterate most of the detail resemblance between their records, save only for the more prominent long period swings. Equally, simultaneous records at a single receiving point from separated
transmitters show few detail resemblances other than the seasonal and diurnal changes, altho here there is, of course, a difference in frequency.

A comparison of records made on different evenings shows that these evenings may be roughly classified as quiet, moderately disturbed, or highly disturbed for all stations within a two or three hundred kilometer (125 or 188 mile) radius. Whenever a station eleven kilometers (6.9 miles) distant shows marked short period fluctuations, more distant stations will also exhibit the same disturbances. On a quiet night the local station shows little or no variation in field intensity, and the more distant stations show principally long period disturbances.

The records of broadcast transmission which form the principal part of this paper have all been made by reception on non-directional open antennas, as my object here is to present only true changes in intensity of electric field, as distinct from the changes in wave-front which often accompany them. In a subsequent paper I intend to present records made on both stationary and rotating directional aerials, in which I have found striking changes in wave-front over very short intervals, some of these changes being very definitely correlated with changes in true field intensity.

The received current in the open antenna is impressed upon a crystal detector, directly if the field intensity is sufficient, but usually after from one to four stages of radio frequency amplification, and the rectified current from the detector is then passed thru a galvanometer. In one form of recorder employed for making these records, the registration is photographic, a beam of light reflected from the galvanometer mirror playing across a sheet of photographic paper wound on a slowly rotating drum, while in another and more portable form of recorder a pointer galvanometer is used, the registration being semi-manual.

One of the arrangements employed for recording is shown in Figure 1. The open antenna O includes a filter F, for minimizing interference from local stations, a series tuning condenser C 1, a loading inductance L 1, and a coupling coil L 2. A grounded shield S electrostatically separates the antenna circuit from the tuned grid circuit L 3, C 2 of the radio frequency amplifier train. The amplifier circuit here shown is that of Mr. Chester W. Rice,2 which I have found very stable and constant, and in every way suitable for this rather exacting work. The voltmeters VM 1 and VM 2, which measure the filament and plate voltages in the

2 United States patent, number 1,334,118.
amplifier train, are essential adjuncts, as it is of first importance that the voltage amplification be kept rigidly constant over long periods.

The amplified radio frequency current resulting from this train is impressed upon a crystal detector $D$, and the rectified current from this detector then passes thru a reflecting galvanometer $RG$, provided with a constant impedance shunt $CIS$ for adjusting the deflection to the width of the record sheet. Monitoring telephones $MP$ are shunted across the galvanometer circuit, with a series condenser $C8$ to prevent any drain of direct current from the galvanometer circuit. A light projector $P1$, consisting of a six-volt 2-candle-power lamp, a pinhole diaphragm, and a lens, throws a beam of light upon the galvanometer mirror, from whence it is reflected to a sheet of photographic paper wound on a kymograph drum $K$, which is normally rotated once an hour by a clockwork motor $M$. A similar light projector $P2$, provided in addition with an astigmatic lens $AL$, flashes a short line of light once every minute on the lower edge of the sensitive paper, thus giving a time scale. The galvanometer employed is of fair sensitiveness, giving approximately one millimeter deflection at one meter for a current of $10^{-9}$ ampere, so that it is not necessary to overload the crystal detector, and so depart from the current-square relation between input and output. The kymograph, galvanometer, and light projectors are, of course, installed in a dark room, with shielded leads running in from the detector, which with its associated amplifier, tuner, and filter is placed in

![Figure 1](image-url)
another room. A crystal detector preceded by a radio frequency amplifier train is extraordinarily stable in adjustment, and the one employed at my receiving station in Newton Centre, Massachusetts, has operated without readjustment for over five months at a time, with no measurable change in sensitiveness.

Another form of recorder which has been extensively employed in this work, and which has the advantage over the photographic form of portability, freedom from photographic process and delay, and great simplicity, is due to Mr. H. S. Shaw, Jr., who has been associated with me in this work almost from its beginning. A photograph of this recorder is shown in Figure 2. A strip of paper, 9 cm. (3.55 in.) wide, passes around a drum

![Figure 2](image_url)

$D$, rotated by a worm and gear drive from a Warren Clock Motor $WM$. A pointer galvanometer $G$ to the left of the drum is connected to the crystal detector, and movements of its pointer are followed manually by the index $I$ (the shadow of which is
cast on the galvanometer scale by the light $L$) which in turn transmits the motion to an inking pen $IP$, traversing the paper strip. It might be thought that this form of recorder would be rather tedious to operate, but after a few minutes' recording the movements become almost automatic, and a record an hour long is not at all tiresome. The time scale of this manual recorder is made more open than the photographic, being 1.6 cm. (0.63 in.) per minute, while the kymograph scale is only 0.5 cm. (0.19 in.) per minute.

With a fair intensity of electric field, that is, of the order of a thousand microvolts per meter, and a fair sized open antenna, excellent records may be made without any amplification at all, direct from the crystal alone, as may be seen from Figure 3, recorded by Mr. Shaw at Scituate, Massachusetts, from Schenectady, New York, 265 kilometers (165 miles) away.

![Figure 3](image)

Another almost equally simple arrangement is to shunt the crystal detector across the plate impedance of a regenerative tube, and with this good records may be made with electric fields of a few hundred microvolts per meter.

As mentioned above, the ordinates of these records are very closely proportional to the square of the electric field, so that they might properly be termed energy records. For many of these records I have determined approximately the values of the ordinates in microvolts per meter, and I have used this data in determining the seasonal variation in transmission. Owing to the extraordinary complexity of many of these records, it is difficult to determine the mean value over any extended period by mere inspection, and the method which I have adopted is to measure the area of the space between the curve and its base or zero line with a polar planimeter, and divide the result by the length of the base line.

*Newton Centre is 11 kilometers (7 miles) in a westerly direction from Boston, Massachusetts.
Altho the methods outlined above appear and are actually simple, it is not altogether easy to obtain an unbroken series of good records from distant stations. When the field from the distant station is weak, high amplification is necessary, and the outfit is then at the mercy of disturbances, such as local spark station, nearby amateur working, and even a violently oscillating receiver in the immediate neighborhood. Also, the record may start at a time of low field intensity, and the galvanometer shunt and amplification may be so pessimistically chosen that when the intensity rises most of the record will be “off scale.”

Before taking up the records in detail, I wish to make clear the relation between the intensities shown on my records and those observed by ear, either from phones on the head or from a loud speaker. In general, the human ear is unable to discriminate between sounds of the same character, but of different intensities, unless the difference is quite large. For example, trained observers making comparisons by ear of telephone transmission over different circuits are usually unable definitely to determine differences of less than one mile of standard cable, that is, a change in amplitude of about ten percent. Such a comparison is, of course, made under the most favorable conditions possible, that is, the two transmissions are rapidly alternated by switching from one circuit to the other. Where there is no standard of comparison, and the observer is listening to a single transmission which is slowly varying in intensity, the change to be observable varies from about thirty to several hundred percent, depending principally on the rate of change and the absolute intensity of the sound in the ear. If the intensity is fluctuating rapidly, that is, every few seconds, discrimination is, of course, at its best, whereas if the change is a smooth one over a period of minutes, it will pass undetected unless quite large. Also, if the sound is very loud, discrimination is very poor. Finally, in listening to transmission from a broadcasting station, the relatively large changes in modulation due to the rapidly changing intensity of the voice or music tend to mask differences due to changes in transmission.

In Figure 4 is shown a simultaneous record of the radio and audio frequency amplitudes in musical selections transmitted from WBZ, Springfield, Massachusetts, to Newton Centre, Massachusetts, a distance of 118 kilometers (74 miles). The fluctuations in intensity shown in the lower or radio frequency record are practically entirely caused by changes in transmission, whereas the variations shown in the upper or audio frequency record are due to both changes in transmission and in modulation. Thus,
from 8.33 to 8.35 P. M. the Springfield transmitter was not being modulated, and the audio frequency record remains near its base or zero line. But over this same period the intensity of the electric field is fairly high, as is shown by the lower record. Inasmuch as the galvanometer employed integrates the rectified radio frequency current over periods of several seconds, and as good broadcasting stations are rarely over-modulated, the radio frequency record, if taken in the immediate neighborhood of the station, would be practically a straight horizontal line, as will appear from the next figure.

![Figure 4](image)

**Figure 4**—WBZ, Springfield, Massachusetts—Newton Centre, Massachusetts, 118 km. (74 miles), April 6, 1923

The first records I shall show are of daytime transmission. In Figure 5 the distance is 11 kilometers (6.9 miles), and the station was then operating at 830 kilocycles (360 meters). The more pronounced ripples on this record are undoubtedly due to accidental variations at the transmitter, such as fluctuations in plate voltage due to power line changes, and possibly to occasional

![Figure 5](image)

**Figure 5**—WNAC, Boston, Massachusetts—Newton Centre, Massachusetts, 11 km. (6.9 miles), March 1, 1923
slight over-modulation. If the broadcasting station radiation meter were of the recording type, it would probably make a very similar record. As to the tiny ripples, which occur several to the minute, I am inclined to attribute some of these to true daytime transmission change, in view of the fact that when the distance is increased, these same ripples appear with increased amplitude, but without material change in character.

In Figure 6 is shown a superposed pair of records made in daytime from the Boston station WNAC at 1,080 kilocycles (278 meters) at two receiving points in Newton Centre, separated 550 meters (1,800 feet). The coincidence is practically perfect, which would indicate that the fluctuations shown are either all at the transmitter, or else that they cover a sufficiently large area to include both receiving points. The method employed for insuring coincidence in time was the very simple and effective one of making a sharp jog in the record line whenever the announcer said "WNAC."

This eliminated any possible difference between the watches of the two observers, and enabled the records to be very accurately superposed.

In Figure 7 are shown daytime records from three distant broadcasting stations, at ranges of 60, 290 and 225 kilometers (38, 181, and 141 miles), respectively. These records are typical of average daytime transmission from these distances on moderately disturbed days. The points marked "s s s" on these records are disturbances due to spark working somewhere in the vicinity of Boston, which are, of course, prominent with the rather high amplification necessary for distant day records.

Daytime transmission is, however, different for the same station from day to day, and this is well illustrated in Figure 8, which is of day transmission from WBZ, Springfield, Massachusetts, to Newton Centre, Massachusetts, a distance of 118 kilometers (74 miles). June 9 was clearly a highly disturbed day.
for radio transmission, June 10 moderately disturbed, while June 16 was obviously quiet. These three records fairly represent the average and extreme cases of transmission over this particular range, and although taken in summer, do not differ from winter daytime transmission.

The normal transition from day to night conditions is well shown in Figure 9, which covers a period of four hours. The late afternoon record beginning in the upper left-hand corner indicates a highly disturbed day (it merely appears flat by comparison with Figure 8 because of its much lower ordinates) with the usual weak field up to about forty minutes before sunset.

Then well-marked large amplitude fluctuations commence, increasing in intensity, and coming in groups with an interval of about 7 minutes. No special disturbance appears to mark exact sunset at either Newton Centre or Springfield, but the amplitude
of the short period fluctuations, and also the mean intensity of the electric field, increases to a maximum about an hour after sunset, and then declines again. This record is typical of many which I have obtained thru the sunset period, and the tendency of the short period oscillations to occur in more or less periodic groups will be shown in many subsequent records.
Figure 9—WBZ, Springfield, Massachusetts—Newton Centre, Massachusetts, 118 km. (74 miles), Day to Night, August 15, 1923
Day transmission over short distances, as we have seen from the simultaneous record of Figure 6, does not show any marked differences when recorded at separated points, perhaps because the daytime fluctuations are then too weak to be recorded. But at night simultaneous records clearly show transmission variations, which are different for even slightly separated receivers. The upper record of Figure 10 is the normal daytime transmission from Boston to Newton Centre, shown merely for comparison, and essentially similar to the records shown in Figure 6. The two
lower records are of night transmission from the same station in Boston, to two points in Newton Centre, separated by 550 meters (1,800 feet). These records are exactly superposed, the announcer check points appearing at 8.42 and 8.52 P. M. on both records, and it will be immediately apparent that there is little correspondence between them. So far as my analysis of such records has proceeded, the only points of similarity are in the longer swings, which are here very poorly shown because of the flattening caused by the small amplitude and relatively long time scale.

At the left-hand side of Figure 11 are shown five night records of transmission from Boston to Newton Centre, ranging from highly disturbed to quiet. At the right-hand side of the same figure are records made from distant stations on the same nights, and within fifteen minutes of the time of the local station records. It will be seen that on the nights when the record from the local station showed marked fluctuations, the distant stations showed a predominance of short period swings, while on the quiet nights the distant stations gave a predominance of longer period variation.

In Figure 12 are shown four night records of WNAC, Boston, Massachusetts, as received at Scituate, Massachusetts, 33 kilometers (21 miles) distant, of which the first 15 kilometers (9 miles) was over sea water, and the remainder over land. These records also show nights that range from quiet to highly disturbed, and differ in an essential respect from those shown in Figure 11, save for a marked increase in amplitude, caused by the increased distance. This increase in amplitude has, however, made apparent some of the longer periods, which, altho present in Figures 10 and 11, are masked by the flattening.

Figure 13, like the preceding figure, is of night transmission from Boston to Scituate, a range of 33 kilometers (21 miles). It covers a period of nearly three hours, and is a beautiful example of oscillation groups with nearly quiescent periods between. There is a strong resemblance to a seismograph record of a distant and severe earthquake. The change of axis just before 8.30 P. M. is perhaps due to a sudden change of adjustment of the receiving apparatus.

The four records shown in Figure 14 are at a distance of 68 kilometers (42 miles) from station WMAF at South Dartmouth, Massachusetts, to Scituate, Massachusetts, the frequency of WMAF being 845 kilocycles (wave length 355 meters). These four records are fairly representative of the different night con-
HARRY UPTON

1 F A

65 CHASE STREET
SOUTH PORTLAND, MAINE
Figure 13—WNAC, Boston, Massachusetts—Scituate, Massachusetts, 33 km. (21 miles), July 6, 1923. 15 km. (9 miles) over Sea Water
tion, whereas at night-time not only does the record show an almost complete extinction at times, but the sound entirely vanishes in the monitoring phones, which shows very conclusively that the night intensity of a distant station may fall far below the daytime intensity.

Figure 14—WMAF, Dartmouth, Massachusetts—Scituate, Massachusetts, 68 km. (42 miles), July 27, 1923
In Figure 14-A I have plotted the Austin-Cohen transmission formula as a percentage of the simple inverse distance formula against distance, for a transmission frequency of 833 kilocycles (360 m.). At 68 kilometers (42 miles), the distance from South Dartmouth to Scituate, the difference in electric field between the two formulas is only about 16 percent, which would appear in the voltage-squared ordinates of my records as a change of some 35 percent. Yet the record shown in Figure 14 shows variations which are at times enormously greater than this. Similarly, as will be seen from succeeding records, the transmis-
sion from Springfield to Newton Centre, 118 kilometers (78 miles) apart, which according to the difference between the Austin-Cohen and the inverse distance should show only 25 percent variation in electric field, or a change in my ordinates of about 56 percent, actually show fluctuations from minute to minute of tens or hundreds of times. On the other hand, Messrs. Nichols and Espenschied\textsuperscript{25} have found that reception fluctuations in oversea transmission tend to lie between the inverse distance and the Austin-Cohen formula as upper and lower limits. It would appear from this that overland transmission is subject to much greater short period fluctuation than transmission over salt water.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure15}
\caption{WBZ, Springfield, Massachusetts—Newton Centre, Massachusetts, 118 km. (74 miles), February 10, 1923}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure16}
\caption{WBZ, Springfield, Massachusetts—Newton Centre, Massachusetts, 118 km. (74 miles), April 18, 1923}
\end{figure}

\textsuperscript{25}“Radio Extension of the Telephone System to Ships at Sea,” Proceedings of The Institute of Radio Engineers, Volume 11, Number 2, June, 1923.
The four records shown in Figures 15, 16, 17, and 18 are representative of night transmission from Springfield to Newton Centre, a distance of 118 kilometers (74 miles). The first two records are at 750 kilocycles (400 meters), while Figures 17 and 18 are at 890 kilocycles (337 meters), as they are subsequent to the change in frequencies effective on May 15, 1923. These four records run from quiet to highly disturbed nights, and it is interesting in connection with the change in frequency of this station that examination of my numerous records before and after the date of the change does not show any difference which could be attributed to this change.

Figures 19, 20, and 21 are typical of Schenectady to Newton Centre transmission at night, a distance of 225 kilometers (141
Figure 19—WGY, Schenectady, New York—Newton Centre, Massachusetts, 225 km. (141 miles), February 16, 1923

Figure 20—WGY, Schenectady, New York—Newton Centre, Massachusetts, 225 km. (141 miles), April 26, 1923

Figure 21—WGY, Schenectady, New York—Newton Centre, Massachusetts, 225 km. (141 miles), September 27, 1923
miles). We have now apparently reached the transmission distance at which the shorter period fluctuations are at their maximum, altho perhaps this may really lie somewhere between Springfield at 118 kilometers (74 miles) and Schenectady at 225 kilometers (141 miles). From now on the records shown will have a predominance of the longer period swings.

Figures 22 and 23 are representative of night transmission from WJZ, New York City, to Newton Centre, a distance of 290 kilometers (181 miles). Figure 22 is of the opening night of Broadcast Central (as duplex stations WJY and WJZ are termed), and the interest taken in this by my Newton neighbors is shown by the “squeal” record appearing just above the time scale markings at the lower edge of the sheet. Each time a beat note from a neighboring oscillating receiver was heard in the monitoring telephones, a spot of light was flashed on the record sheet. These squeals are noticeably grouped most closely around low spots in the transmission, and also around any interval when the station was not modulating. It is a fixed idea of the average broadcast listener that when signals are weak or absent his receiver must be suspected and adjusted. At this distance of transmission the character of the record begins to change, and the longer period swings, measured in minutes, begin to become more prominent.

Figures 24 and 25 are KDKA, Pittsburgh, Pennsylvania, as received by night at Newton Centre, a distance of 760 kilometers (475 miles). The distance is now great enough to bring out strongly the long period swings, of about five and a half minutes in Figure 24, and about ten minutes in Figure 25.
On quiet evenings, as will be seen from later records of the same station, the long periods are even more in evidence.

This record is typical of night transmission from WCAP, Washington, District of Columbia, to Newton Centre, a distance of 630 kilometers (394 miles). Altho the distance is less than that of the records shown in Figures 24 and 25, the transmission from this station is always relatively free of fluctuations having a period of one minute or less. It would seem that the ground route followed by the transmission played some part in determining the character of the variations.
Figure 25—KDKA, Pittsburgh, Pennsylvania—Newton Centre, Massachusetts, 760 km. (475 miles), March 22, 1923

Figure 26—WCAP, Washington, District of Columbia—Newton Centre, Massachusetts, 630 km. (394 miles), September 1, 1923

Figure 27 is of night transmission from WDAP, Chicago Illinois, to Newton Centre, Massachusetts, a distance of 1,400 kilometers (875 miles). A long swing of about twenty minutes is clearly brought out in this record, with superimposed periods of about thirty and sixty seconds. This record was made on a moderately disturbed night; on a quiet night the curve is much smoother.

Figure 27—WDAP, Chicago, Illinois—Newton Centre, Massachusetts, 1,400 km. (875 miles), August 2, 1923
Figure 28 is of night transmission from WBAP, Fort Worth, Texas, to Newton Centre, Massachusetts, a distance of 2,600 kilometers (1,630 miles). A long period of some fifteen minutes is prominent, and with the rather high amplification necessary for this distant station, the background disturbance becomes quite appreciable.

Figure 28—WBAP, Fort Worth, Texas—Newton Centre, Massachusetts, 2,600 km. (1,620 miles), February 8, 1923

Figure 29 is a simultaneous night record at Newton Centre of Schenectady, distant 225 kilometers (141 miles), taken at receiving points separated 550 meters (1,800 feet). With the exception of the period of high intensity at about 8.10 P. M., it is difficult to identify any of the detail of one record with that of the other. The longer period swings of these records are, however, substantially the same, and this becomes apparent if the curves are smoothed.

The fact that altho the shorter period swings are not the same on records made at slightly separated points, the longer period fluctuations are substantially identical, is well brought out by Figure 30, which is of night transmission from Pittsburgh, Pennsylvania to Newton. This was made on a quiet evening, so that the short period variations are weak, and altho considerable distortion occurs, particularly around 8.50 P. M., the main features of the two records are the same.

If, however, the receiving points are at all widely separated, there is little or no similarity between their records of a distant station. In Figure 31 the transmitting station is WBZ, Springfield, Massachusetts, and the two receiving points are Newton Centre and Scituate, Massachusetts, 118 and 155 kilometers (74 and 97 miles), respectively, from Springfield, and 41 kilometers (26 miles) from each other. Aside from the general increase in intensity after sunset, which was at 7.20 P. M., there is no correspondence between these two records.

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Figure 29—WGY, Schenectady, New York—Newton Centre, Massachusetts, 225 km. (141 miles)
Figure 30—KDKA, Pittsburgh, Pennsylvania—Newton Centre, Massachusetts (760 km. (475 miles),

Figure 31—Simultaneous Reception of WBZ, Springfield, Massachusetts, at Newton Centre, Massachusetts, and Scituate, Massachusetts, Distant 118 and 155 km. (74 and 97 miles). Scituate is 41 km. (26 miles) from Newton Centre. June 9, 1923
Figure 32 is a simultaneous night record at the same receiving point in Newton Centre, of two stations in Newark, New Jersey, distant 315 kilometers (197 miles), and, of course, operating at different frequencies. There are no points of correspondence between these records, save accidental coincidence of maxima and minima which would occur in the superposition of any two random complex curves.

![Figure 32](image)

Figures 33, 34, and 35 illustrate simultaneous transmission to Newton Centre from widely separated broadcasting stations. As in Figure 32, there is a complete lack of correspondence.

![Figure 33](image)
In Figure 36, which is a simultaneous night record at Newton Centre from New York City and Springfield, there is one correspondence; namely, the dead period beginning about 8.42 P.M. Unfortunately for further possible points of similarity, Springfield signed off at 9.04 P.M.

I have said above that reception from a distant station is not the same at separated points, unless the separation is very small indeed. In addition to extremely small separation, it is also necessary for identical records that the two antennas be of the same directional properties, and similarly oriented.

In Figure 36-A is shown a simultaneous record on two open antennas, separated only 30 meters (97 feet) on centers. The
two records are substantially identical, and the slight differences between them are probably due to the fact that one of the open antennas was a large T, while the other was of the inverted L type, so that there was a slight difference in directional properties.

Figure 36—Simultaneous Record at Newton Centre, Massachusetts, of WEAF, New York City, and WBZ, Springfield, Massachusetts, Distant 290 and 118 km. (181 and 74 miles), March 10, 1923.

Figure 36A—WNAC, Boston, Massachusetts, received at Newton Centre, Massachusetts, 11 kilometers (7 miles) distant, November 13, 1923, on antennas 30 meters (97 feet) apart on centers. Upper record on large open antenna by Shaw; lower record on small open antenna by Pickard. Record is 4 minutes and 40 seconds long.

Figure 36B—WNAC, Boston, Massachusetts, received at Newton Centre, Massachusetts, 11 kilometers (7 miles) distant, on November 13, 1923, on two small loops, 3 meters (9.7 feet) apart on centers and in line with WNAC. Upper record by Pickard; lower record by Shaw. Record is 6 minutes, 20 seconds.

Figure 36-B shows a simultaneous record on two small loops, 3 meters (9.7 feet) apart on centers, and each loop in line with the broadcasting station. Here, also, the records are substantially identical, the slight differences which appear being probably due to differences in the open antenna effect of the two loops, which were compensated.
But in Figure 36-C, which is a simultaneous record made on antennas of different directional properties, the upper record that of a T open antenna, and the lower on a small loop, separated 15 meters (48 feet) on centers, a total dissimilarity appears, both in shape and amplitude, the loop record showing about four times the amplitude of the open record.

![Figure 36C—WNAC, Boston, Massachusetts, received at Newton Centre, Massachusetts, 11 kilometers (7 miles) distant, November 13, 1923, on antennas 15 meters (48 feet) apart. Upper record on open antenna by Pickard; lower record on loop by Shaw. Record is 5 minutes long.](image)

Figure 36-D is a double record made on two small loops, uncompensated, 3 meters (9.7 feet) apart on centers, at right angles with each other and each loop at 45° from the plane, including the broadcasting station. Here, also, the two records are entirely dissimilar.

![Figure 36D—WNAC, Boston, Massachusetts, received at Newton Centre, Massachusetts, 11 kilometers (7 miles) distant, November 13, 1923, on two small loops, 3 meters (9.7 feet) apart on centers. These two loops were at right angles with each other, and at 45° with the radio bearing of the Boston Station. The upper record was made by Pickard on a loop in a NE-SW plane; the lower record is by Shaw on another loop in a NW-SE plane. Record is 9 minutes long.](image)

It has been thought that reception variations in loop reception were largely due to changes in the direction of wave-front, and this may be true in some localities, and with certain distant stations. For example, I have often found large short-period variations in the apparent bearing of ship stations at night, when the receiving point was near the water's edge, and the line of
transmission ran grazingly along the shore. Under such conditions an apparently weakened or lost signal could sometimes be restored by swinging the loop thru 90°. But inland, and particularly at my principal receiving point in Newton Centre, overland reception from broadcasting stations does not show large changes in wave-front. A loop null point taken on WNAC, Boston, Massachusetts, 11 kilometers (7 miles) distant, remains constant thru an entire evening to within a degree or two, so that the effects shown in the preceding figures can hardly be due to changes in wave-front.

Altho the relation of these short period fluctuations to transmission frequency is a matter which I must reserve for a later paper, I have shown in Figure 36E an interesting simultaneous record, made at Newton Centre on two open antennas separated 30 meters (97 feet) on centers, of the two transmission frequencies KDKA, Pittsburgh, Pennsylvania. The upper record is at 920 kilocycles (326 meters), while the lower one is at 3,200 kilocycles (94 meters). I selected this particular record because it was out of the ordinary in that there is a general resemblance between the curves; usually reception at 3,200 kilocycles is subject to a much more rapid variation than is here shown. Figure 36F, which is a four-hour record of KDKA at 3,200 kilocycles, is more nearly representative of this transmission.
I have devoted some little study to KDKA's 3,200-kilocycle transmission, and the result, at least in so far as Newton Centre reception is concerned, may be briefly summed up as follows: In the afternoon and early evening reception from KDKA is often better at 3,200 kilocycles than at 920, while later in the evening the lower frequency is usually better. Until recently the higher frequency was quite free of disturbances; now there is a noticeable amount of amateur working at or near this frequency, and a sufficient number of oscillating receivers to much the quality badly at times.

It has probably been observed by all broadcast listeners that in general the quality of reception from a distant station is markedly inferior to that obtained from a local station, this inferior quality being a matter entirely aside from impairmant of reception due to disturbances. I am now convinced that the principal cause of the distortion in reception from distant stations is that the short period variations in transmission are not the same for the carrier wave and its two side bands, and I hope to present in another paper certain records which show this effect. Fortunately there are two obvious remedies for this form of distortion; the use of a single side band for transmission, and the employment of much higher transmission frequencies. Neither
of these remedies will be immediately popular with the average broadcast listener.

So far as the varying intensity of the sound in the telephone receiver is concerned, there are several simple expedients which will markedly smooth out reception from a distant station. Thus, the grids in a radio frequency amplifier train may be floated on a fairly large condenser, shunted by a high resistance. When reception is weak, the grids assume a small negative potential, and amplification is at a maximum. When the input rises, a large negative charge is built up of the grids, and amplification is reduced. Similarly, a separate rectifier connected to the output end of the radio frequency amplifier and to the grids will have the same effect.

So far I have confined myself strictly to my records, which have shown you graphically the facts of short period variations in broadcast transmission. There is as yet no adequate theory as to their cause. But I am sure you will agree with me as to the utility of hypotheses. Scientific progress is literally milestoneed with hypotheses, most of which are to-day gravestones. But an hypothesis is at least something concrete, and if it stands the attack of new facts, and the further analysis and correlation of our present knowledge, it may form a stepping-stone to the truth. I have already mentioned a further paper on this subject, and in this I hope to present, among other things, the curious results of harmonic analysis of these record curves, some attempted correlation between these fluctuations and other terrestrial happenings, and simultaneous records of field intensity at a large number of separated points. I also hope to establish rather definitely the size and shape of the area within which these variations are identical. But at the present time I feel very strongly that any attempt at a detailed hypothesis would be decidedly premature, altho some rather general conclusions may not be out of place.

A very odd explanation of these variations has been gaining much vogue in the popular scientific press, to the effect that they are due to other receivers in the neighborhood, particularly if these happen to be of the much maligned single circuit regenerative variety. I have many records of transmission, principally made by audibility meter measurement, which run back over fifteen years, when the density of receivers was far less than at present. These records show exactly the same short period fluctuations that now exist, so that this explanation does not seem very plausible. However, I have recently made a number of
records of reception from distant stations under conditions of severe exposure to nearby regenerative receivers, of which Figure 37 is typical.

In this record, the broken heavy base line indicates periods when a single circuit regenerative receiver in the same house with my recording set, and with a fair-sized open antenna adjacent to the one employed with the recording set, was in operation. Full regeneration was used almost to the point of oscillation, but this record, like several others which I have made with different exposures of antennas, shows no effect whatsoever.

The fluctuations in radio transmission, at least those of short period, are at first thought most readily explained by the assumption of plural transmission paths; that is, the effect appears to be one of interference. I believe that De Forest was the first to suggest this in 1913, for short period variations in nighttime transmission from the arc stations of the Federal Telegraph Company on the Pacific coast. Such plural paths may lie in altitude or azimuth, or both, but the favorite explanation has been that reflection takes place at some high level in the atmosphere, because of an ionized stratum called "the Heaviside layer."

In order to deflect electromagnetic waves, we may reflect them from a conducting surface or mirror, refract them by a change in optical density of the medium, or bend them by a two- or three-dimensional periodic structure of absorbing and non-absorbing elements. Inasmuch as, in our atmosphere, all three of these methods call for ionization, and as the maintenance of an ionized state requires energy, it is easy to arrange these methods in decreasing order of energy required to produce the observed effects, which would also seem to be the order of increasing probability.

3 *Proceedings of the Institute of Radio Engineers*, volume 1, number 1, 1913, pages 42-51.
Maxwell's theory for the relation between the reflecting power of a mirror and its electrical conductivity requires for the effective reflection of the waves employed in broadcasting a conductivity somewhere between fresh water and sea water. Eccles has computed the conductivity necessary for refraction of such waves to be out of the order of one-millionth that of sea water. I have approximately calculated the ionization required to reflect the waves on the assumption of a periodic structure; a sort of "mackerel sky" of ionized clouds, with the result that a considerably smaller number of ions is required than for refraction by a uniform state of ionization. Because of the smaller amount of energy required to maintain such a stratified state, I have considered this the more probable upper-level condition capable of causing reflection-like effects.

Inasmuch as I have found well-defined short period variations of more than ten percent amplitude in transmission over a distance as short as eleven kilometers (6.9 miles), in which the direct path from transmitter to receiver was at least ten times shorter than the total "reflected" path, it would seem to involve nearly normal reflection with an efficiency of one hundred percent or over, on the conventional Heaviside layer hypothesis. If some recent revisions of our ideas as to the density of our atmosphere at high levels are correct, the Heaviside layer is perhaps twice as high as we have supposed, which apparently removes it as a possible explanation of fluctuations over such short distances of transmission.

In view of the fact that night-time transmission over greater distances than eleven kilometers (6.9 miles) not infrequently falls to much lower levels than at any time during the day, it seems necessary occasionally to invoke the assistance of some form of plural path transmission with its consequent interference effects. But the general tendency of night-time field values is to range between the normal daytime transmission value as a lower limit, and the value given by the transmission formula without the exponential or so-called absorption term as an upper limit. It would seem, therefore, that the principal factor affecting radio transmission was absorption, with reflection-like effects present, but playing a minor role.

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1 Drude, "Physik des Aethers," page 574.
3 A "mackerel sky" is a dappled cloud formation consisting of heaped-up or rounded clouds arranged in wisps or streamers—Enron.
It may at first seem altogether unlikely that such rapid fluctuations as I have found in transmission could be caused by changes in absorption. Absorption can only be explained as due to ionization, and while it does not seem impossible that ionization changes large enough to affect our whole atmosphere might have a diurnal period and so cause the well-marked difference between day and night transmission, it is difficult to imagine such large scale effects varying with periods of minutes and even seconds. One difficulty in the past has perhaps been our tendency to attribute too much of the ionization to the effect of direct sunlight, and too little to the effect of alpha particles shot out by the sun, which continually fall in drifting clouds into our atmosphere. These charged particles may arrive intermittently and at short intervals, perhaps in groups of small, cloud-like masses, and before the outer limit of our atmosphere is reached the earth's magnetic field begins to deflect and comb them out along its own direction. This process continues, perhaps, down to an elevation of some 150 kilometers (94 miles) or less, eventually drawing these clouds out into long streamers in a south to north direction. Then, perhaps, these streamers are captured by the high level air currents, which over the United States at heights of between 100 and 20 kilometers (63 and 13 miles) drift slowly from west to east, and, finally, they become subject to the stronger and varying low level winds.

I have attempted to illustrate this idea in Figure 38. From A to B the clouds of charged particles are drawn out in a south-to-north direction as they fall; from B to C they are deflected at nearly right angles to this course, or in a west-to-east direction, and from C to D they are at the mercy of the variable lower level winds. This results in the development of two striated layers, the upper one running south-to-north, the lower one west-to-east. Some real vision of the upper level structure is perhaps given to us by the aurora, which may be simply electrical discharges following and lighting up these ionized paths.

Such periodic structures as I have outlined could act as gigantic gratings, capable of reflecting as spectra the radiation from distant transmitters, and thus causing interference effects. For stations to our west or east, the upper layer would be more effective; for southern or northern stations the lower, because of the direction of the grating elements. According to this, there should be some difference between east and west transmission on the one hand, and north and south on the other.
parison of a typical west-to-east transmission, such as that of Figure 27, with a typical south-to-north transmission does indeed indicate a difference in the character of the variations.

It is believed that at least a portion of the earth's magnetic field is due to these descending charges, and if this is so, we should expect to find some correspondence between magnetograph records and these transmission records. A magnetograph record does in fact show seasonal and diurnal changes, disturbances of great amplitude at times of intense aurora, and it also shows a variety of short period pulsations, measured in hours, minutes, and even seconds. Periods of 2 to 4 minutes are most frequent, while pulsations following each other at about 30 second intervals are not uncommon. Some days are relatively quiet, that is, free from rapid large amplitude oscillations, others are moderately disturbed, and many are highly disturbed. All of these effects are known in radio transmission, and some of them are shown in my records. In a later paper I hope to present simultaneous transmission and magnetograph records.

My present explanation of the transmission changes presented
in this paper is that they are due primarily to changes in absorption, and secondarily to reflection-like effects.

Both absorption and reflection are caused by ions in our atmosphere, which I assume are not uniformly distributed, but arranged in streamer-like clouds, oriented in the upper levels by the earth's magnetic field, and in the lower atmosphere by air currents. During the day, the direct radiation from the sun adds to this ionization, producing thereby a sufficient uniformity in its distribution so that it acts principally to absorb, thereby masking any reflection effects which would be apparent in its absence. Before sunset the solar ionization decreases, and at night this additional source of ionization vanishes, and the descending ionized structure is unmasked, varying from minute to minute in its effect over a given locality as it drifts with the low level air currents. At times this structure becomes sufficiently periodic to form a two- or three-dimensional grating, and then interference effects are found, including not only transmission minima lower than any daytime value, but also changes in wave-front. Over short distances of transmission, individual or small groups of descending ions at very low levels may account for the short period swings which predominate in such transmission, so that the effect may be confined almost entirely to the lower atmosphere. Over greater distances, the effect would be a sort of statistical average of great numbers of these ion clouds, which would tend to smooth out the shorter period effects, and accentuate the longer periods corresponding with the arrival of large groups over large areas. Certainly there should be a marked correlation between transmission and weather.

Nipher\(^7\) has found a well-defined correspondence between the horizontal intensity of the earth's magnetism and very local atmospheric disturbances. In Figure 39 his magnetograph records between 4 and 5 P. M. a sharp dip coinciding with the passage of a dense cloud. Other records show the effect of local air movement and small areaed showers. Nipher's conclusion is that "local variations in the earth's magnetic field are determined wholly by local weather conditions"—perhaps the apparently very local short period variations in radio reception may be caused by changes in a comparatively minute volume of low level atmosphere.

In conclusion, I wish to acknowledge my indebtedness to Mr. H. S. Shaw, Jr., for his invaluable co-operation in this work, not

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SUMMARY: Continuous records of electric field intensity at distances of from 11 to 2,600 kilometers (6.9 to 1,650 miles) from various broadcasting stations are made by amplifying and rectifying the received current from an open antenna, and recording galvanometer deflections produced by this rectified current. These records show a complex curve containing periodicities ranging from seconds to tens of minutes, the relative amplitude of the short and long period elements varying with the distance. The transition from day to night conditions is shown, and well-marked short period variations ("fading") in night-time reception from a station only 11 kilometers (6.9 miles) distant are found. Simultaneous records at separated receiving points are found to be dissimilar, even with separations as small as 550 meters (1,680 feet), and simultaneous records of different distant stations taken at the same receiving point are also shown to be entirely unlike. A tentative hypothesis for these fluctuations is advanced by the author, in which varying local absorption plays the principal part, but with marked interference effects produced by plural path transmission.
NEW APPLICATIONS OF THE SODION DETECTOR*

BY

HAROLD P. DONLE

(Chief Engineer, Connecticut Telephone and Electric Company, Meriden, Connecticut)

The general principles of one form of our sodion detector, which utilizes a highly electro-positive alkali metal, such as sodium, were recently described and demonstrated before The Institute of Radio Engineers. It is believed that a description of the details of another form of the sodion tube, together with a brief discussion of its operation, uses, and characteristics, will be of interest.

Possible objections to the previously described form, from some points of view, are the necessary care in handling it on account of its liquid anode and the need of operating it in a definite position. The form now to be described utilizes a solid anode, is of higher sensitiveness and is designed for economy in the filament power required. Its underlying principles are the same as those of the other form and reference is made to my earlier paper1 for a discussion of some points not treated herein. The type S-13 sodion tube, the applications of which are the subject of the present paper, can be operated in any position, and uses a filament current of less than $\frac{1}{4}$ ampere.

The structure of the S-13 tube is illustrated diagrammatically in Figure 1, where C and A are the collector and anode electrodes, respectively. These elements are both of nickel. The collector electrode C is of the same form and general proportions as in the previously described tube (that is, similar to the letter U with the filament F lying just within the open side.) The wires supporting these electrodes are sealed thru a glass bead B and the entire assembly mounted within a small glass tube S. On the outside of this tube or shell are cemented a few turns of resistance wire R which are connected directly in series with the filament.

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1"A New Non-Interfering Detector"; presented before The Institute of Radio Engineers, December 20, 1922; published on page 97 of the Proceedings for April, 1923.
and serve the double purpose of maintaining the proper vapor pressure within the tube and further providing the necessary potential for the collector electrode. During the process of evacuation, which is carried to the highest possible degree, a small quantity of sodium is placed within the tube to provide the necessary operating characteristics.

![Diagram of a tube with labeled parts](image)

**Figure 1**

In Figure 2 all the elements of this tube are shown before assembly and also a complete tube.

![Image of tube elements](image)

**Figure 2**

A desirable circuit for use with this tube is shown diagrammatically in Figure 3. $H$ represents the heater, shown for clarity above the tube and connected in series with the negative end of the filament in order to secure a negative potential for the collector circuit. $C$ and $A$ are the collector and anode elec-
trodes, and $P$ is the potentiometer which is employed to regulate the potential of the collector for various conditions of operation. Since the greatest collector potential variation need never be more than a few tenths of a volt, there is connected in series with the positive end of the potentiometer a resistance to broaden its adjustment. This combination is connected across the tube terminals, rather than across the battery, in order that its range of adjustment will be independent of battery condition.

The tuning portion of Figure 3 will be recognized as the ordinary double inductively coupled circuit. The range of coupling used is considerably weaker than is common with less sensitive detectors. Thus high selectivity is secured in the antenna circuit, the exceedingly weak coupling preventing detector reaction from increasing the primary damping to an undesirable extent. The response of the sodion tube is not affected greatly by changes in coupling once the circuits are reasonably well separated, and it has been found feasible to simplify the tuner adjustments by using a fixed but weak coupling. The flexibility of the outfit is so great that this coupling need not be changed, even though the antenna constants vary widely in different installations. Figure 4 is a receiving set using this circuit, designed particularly for use with the sodion detector and having the tuning and detector circuits in separate units. Another circuit suitable for use with this tube is shown in Figure 5. This simple arrangement has the advan-
tage of a single tuning control, and throughout a wide frequency range gives results nearly equal to the circuit of Figure 3. A complete set of this type is shown in Figure 6.

We have found that inexperienced operators will usually secure louder signals and better selectivity with this latter circuit than with the former, due wholly to the fact that they will not properly adjust the double circuit type.

It should be noted that there is only one tuned circuit used
in this arrangement, the detector input being inductively coupled. This circuit is made feasible by the high detector sensitiveness, and its inductive coupling adds materially to the selectivity.

![Figure 6](image)

The fundamental principles underlying the operation of this tube are complicated by a large number of factors. It is not permissible at this time to give more than an elementary description of its operation and a general sketch of some of the phenomena responsible for the reception of signals as well as of the effects produced by an alteration of the various tube adjustments. To aid in this brief explanation of the S-13 tube, the diagram shown in Figure 7 is given. This is an elementary diagram of the tube elements and external circuit, having the necessary sources of potential with an input coil \( I \) and indicating device \( T \). Within the shell \( S \) is an alkali metal such as sodium, the proper conditions being maintained by the heater described above.

When the cathode or filament \( F \) is heated to the proper temperature by means of a battery, not shown, electrons will be evaporated from it at a certain rate. Some of these electrons will be accelerated towards the anode by the potential of the
Some others will pass to the collector electrode $C$ by reason of their initial velocity of emission. The number of electrons moving to this latter electrode is, however, somewhat reduced by the potential $E_n$, which partially neutralizes the flow of current thru the collector circuit. The density of the electronic field between filament and anode will be partly controlled by the electrostatic field between collector and filament. The number of electrons moving to the collector and, therefore, the effective potential distribution between collector and filament will be partly determined by the density of the electronic field around the filament, or, in other words, by the magnitude of the space charge.

It is convenient to consider conditions within the tube immediately after the filament is lighted. When the cathode reaches its maximum temperature and the potentials $E_n$ and $E_a$ are applied, there will be a flow of electrons thru the two circuits, in the direction of the arrows in Figure 7. In the anode circuit this electronic flow will be in the direction of the potential of $E_a$, but in the collector circuit the flow is against the potential of $E_n$.

So far this description applies to a pure electron tube having electrodes of the form used in the sodion. The alkali metal atmosphere of proper density which is used in these tubes, however, produces certain additional effects, a discussion of which will be interesting.

When the alkali vapor is present, some of the electrons moving between filament and anode and having the necessary ionizing velocities, will collide with atoms of the alkali metal and each such collision will result in movement toward the anode of two electrons. These two electrons are the initial electron and the one secured by ionization of the sodium atom. A positive sodium ion created by the collision will move backward into the dense
field of electrons surrounding the filament, thereby partially neutralizing the space charge. This partial neutralization of the space charge will allow the movement of more electrons to the collector, obviously increasing the flow of current in the collector circuit, thus further overcoming the potential of the battery $E_n$. This change in field between filament and collector will increase the flow of electrons to $A$, resulting in an increase in the number of collisions and a repetition of the cycle.

From a consideration of these phenomena it is obvious that the potential distribution between filament and collector will be gradually altered and the current in the collector circuit be increased by successive small increments, each requiring an appreciable length of time on account of the relatively slow motion of the atoms concerned. These increments will cause a gradual increase in the collector current until a condition of equilibrium is attained. This condition of balance will be determined in part and may be controlled by the strength of the fields, the filament temperature, and the vapor pressure, as will be also the time required to reach equilibrium.

Under normal conditions a considerable time is required for the attainment of equilibrium on account of the mutual effects of the two circuits and the relatively slow motion of the heavy positive ions. Therefore, if a potential impulse of short duration is applied to the collector circuit, the polarity of which corresponds to a decrease in the potential of the battery $E_n$, the effect will be to slightly increase anode and collector currents. Since this impulse is of short duration, no time is allowed for these currents to build up by the previously described phenomena. When the applied impulse is of a polarity corresponding to an increase in the potential of the battery $E_n$, the initial cause of the ionization phenomena is in part removed, and this will result in a large drop of anode and collector currents, and a considerable time will be required to restore equilibrium. Consequently the increase due to a positive impulse is much less than the decrease due to a negative impulse.

When an unmodulated and relatively high radio frequency signal is applied to the coil $I$, complete restoration of equilibrium cannot be nearly accomplished before the arrival of the next cycle which will, of course, add to the effect produced by the first in the same direction. Thus the collector current will slowly sag by the addition of these negative potential impulses until equilibrium is re-established under this condition and at a new value determined by the amplitude of the signal impressed.
The final result secured by this phenomenon is a large reduction of anode and collector currents when unmodulated radio frequency voltages are applied to the collector, the reduction being under complete control as to time period, and so on, and, therefore, exceedingly sensitive to weak impulses. It has even been found possible under certain conditions so to increase the time required for restoration of the balance that when spark signals were received, equilibrium was not obtained after the passage of one train before the next arrived. Therefore, it was possible to add these wave trains and to secure an extremely large drop in collector and anode currents which has distinct possibilities for telegraph calling and similar systems.

The typical static characteristics for a tube of this type, Figure 8, 9, 10, and 11 give some idea of the magnitude of these various effects. The increase of collector current due to ionization at various values of collector potential for normal operation is shown in Figure 8, together with the corresponding anode currents. It should be observed that the collector potentials given

![Figure 8](image-url)
Here are measured from the negative filament terminal and do not include the heater potential. The curve $I_c-I_c'$ gives an index of the magnitude of build-up of the collector current and potential due to the above-described phenomena, $I_c'$ being the collector current when ionization is prevented in the field between filament and anode by opening the anode circuit. Figure 9 shows the effect on this build-up of a variation of anode potential, Figure 10 the effect of a variation of heater current, and Figure 11 the variation of collector and anode currents with a variation of anode potential.

The effect of a variation of signal intensity on the change in collector current is shown in the curve of Figure 12. This curve was obtained by transmitting from one station a series of modulated signals of known relative power and observing the difference in collector current with and without the signal at a distant receiver. These readings were taken in two ways, first, with a constant value of collector potential adjusted for the maximum signal at moderate power, and secondly, with this potential.
adjusted to give the loudest signal for each of the power values used.

A consideration of the two curves of Figure 12 shows the desirability of readjusting the collector potential for various signal intensities.

![Graph showing current audibility and collector potential](image)

Current audibility readings on the modulated signal were also taken with telephone receivers in the anode circuit at the time data for the B curve of Figure 12 was secured. The results of these audibility observations are shown in Figure 13. It is interesting to note that the current audibility curve of Figure 13 and the corresponding curve B of Figure 12 (showing the change in collector current when adjusted for the best signal on each power) are alike in form.

Figure 14 is the relation of input radio frequency to output audio frequency. This is substantially a straight line and accounts in part for the clear undistorted signals characteristic of this detector.
Audibility readings are of course exceedingly difficult to secure with even desirable accuracy and characteristic variations are shown by the location of points of observation shown in Figure 13. On the other hand, the micro-ammeter readings of change in collector current plotted in Figure 12 show consistency and considerable precision. It is evident from this that the sodion tube provides us with a new and accurate means of measuring the strength of weak signals.

Thus the tube has interesting possibilities for various measurement purposes, particularly on account of its simplicity and stability. For example, fading observations can be readily made with an extremely simple outfit requiring only an ordinary microammeter in the collector circuit. This may have a small potential applied to its terminals thru a resistance for the purpose of reducing the current thru the meter to allow a scale of, for
example, 100 micro-amperes to be used, and will give excellent results. With such an arrangement readings of collector current change (which have been shown to be proportional to audibility) can easily be taken every few seconds over a period of time. A typical set of observations made in this manner while receiving WGY at Meriden are given in Figure 15 and a similar set for the signal from WJZ in Figure 16.

This system can readily be elaborated by connecting several different circuits, each with its detector and micro-ammeter as described above, to the same antenna. This will allow fading observations to be taken from several different directions and distances simultaneously. Such an arrangement is perfectly practical since no interference can possibly take place between the several circuits.

The change of collector current for a signal secured by these above-described phenomena, when adjusted for telephonic re-
ception is very large and the energy change in the collector circuit is very nearly equal to that in the anode circuit.

Figure 13

Figure 14
Some values of maximum collector current change for various broadcast signals are given in the table below. These were all taken under similar conditions on a small antenna in Meriden, Connecticut.

<table>
<thead>
<tr>
<th>Station</th>
<th>Change in collector current</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHAM, Rochester, New York</td>
<td>5.25 micro-amperes</td>
</tr>
<tr>
<td>WEAF, New York</td>
<td>6.00 micro-amperes</td>
</tr>
<tr>
<td>WGY, Schenectady, New York</td>
<td>14.00 micro-amperes</td>
</tr>
<tr>
<td>WJZ, New York</td>
<td>4.5  micro-amperes</td>
</tr>
<tr>
<td>WDAP, Chicago, Illinois</td>
<td>5.00 micro-amperes</td>
</tr>
<tr>
<td>KDKA, Pittsburgh, Pennysylvania</td>
<td>8.50 micro-amperes</td>
</tr>
</tbody>
</table>

The over-all results secured with this tube are at least equal in signal magnitude to those from a regenerator or from an ordinary detector with two stages of amplification, and this without unstable adjustments, distortion, or the possibility of interference with other receiving stations. This latter point is a factor of no little importance, particularly with the rapidly increasing congestion of receivers. The tube has also a broad field in connection with radio frequency amplifying systems either with or without regeneration. The gain secured by using such a sen-
sitive detector is the same in either case, in the former case on account of the obvious impossibility of securing the full value of regeneration more than once in the same circuit.

The selectivity obtainable with the circuit of Figure 5 is not equal to that of Figure 3, but the addition of a simple radio frequency filter to the circuit will allow a substantial increase in selectivity. This filter may consist of a capacity inductance circuit closely coupled to a coil of a few turns, which latter is connected in series with the ground lead from the set. A filter of this type is shown in Figure 17. The addition of such a device will make the single control circuit very selective and yet the filter adjustments do not noticeably affect the tuning of the receiving set itself.

The meter to measure change in collector current may be applied to a determination of the effectiveness of such a filter in removing a signal from the receiver. The results of a test of this kind are shown in Figure 18.
Many other uses of the sodion tube are being investigated, and it is evident that the new device will be of utility not only as a radio receiver but as a laboratory metrical instrument.


SUMMARY: Further improvements in a new type of simple detector are described and its operation shown to be the result of ionization of sodium vapor, consequent dissipation of the space charge and the increased current to the "collector" electrode secured thereby. A condition of equilibrium is obtained and is broken up by an impressed signal. On account of the inherent and controllable time element a gradual decrease in anode current for a series of input impulses is secured, resulting in a large alteration of current for impulses of low amplitude and consequently a strong response for weak signals. Power characteristics are given and possibilities indicated of the use of this device in various types of receiving circuit and also in measurement of signal strength, such as for the observations of fading.
THE CHARACTERISTIC SURFACE OF THE TRIODE*

BY

J. R. TOLMIE

(SEATTLE, WASHINGTON)

INTRODUCTION

The purpose of this article is to outline a method of representing triode characteristics by means of surfaces rather than by curves. While at first glance this might appear to be an added complication, it is believed that it leads to a clearer physical representation than is possible by the more common method.

The current in the plate circuit of a triode is a function of the filament temperature and of the grid and plate voltages, or \( I = f (T, E_g, E_p) \). This function is too complex for ordinary geometrical representation and must be simplified before a visual image of it may be obtained. This may be accomplished by assigning constant values to the variable \( T \) which make \( I \) a function only of the grid and plate voltages \( I = \phi (E_g, E_p) \). Since the value of \( I \) depends simply upon the variables \( E_g \) and \( E_p \), it may be represented as a characteristic surface, there being one and only one of these surfaces for each particular value of \( T \). Likewise the static characteristic curves, giving the relationship between the plate current and grid voltage, are obtained by holding the filament temperature constant and by assigning fixed values to the plate voltage. Figures 1 and 2 show the two groups of static characteristic curves depending upon the grid and plate voltages, respectively; by comparing these with the characteristic surface in Figure 3 it will be seen that the curves are simply the right angle cross sections of the latter. The surface thus shows the combined action of both the grid and plate voltages in their proper geometrical relationship.

SURFACE CHARACTERISTICS

As shown in Figure 3, the characteristic surface rises precipitously from the reference plane of zero plate current to a parallel plane corresponding to the saturation current. The

* Received by the Editor, August 21, 1923.
directions of the co-ordinate axes are so chosen that the plate current is positive upward from the reference plane, the grid voltage is positive toward the right, and the plate voltage is positive away from and normal to the grid voltage axis. The active portion of the surface is practically restricted to the cliff-like region running backward and toward the left from the origin or co-ordinates. It is this region that is used in amplifier and oscillator action and the upper and lower bends of which may be used for detector and modulator action. The active region extends indefinitely backward and is limited only by the permissible voltage that may be applied to the plate of the triode. As
Figure 3—Characteristic surface showing Active and Cut-off Regions. Saturation current $I_s = 7$ milli-amperes.

Very low values of plate voltage are approached, this region swings abruptly toward the right and becomes parallel to the axis of grid voltages. This portion is practically plane and serves as a cut-off region similarly to the saturation and zero current planes. In other words, this low plate voltage region serves to limit the possible variation in plate voltage in the same way that the saturation plane serves to limit the possible variation in plate current. The right hand portion of the characteristic surface is arbitrarily bounded by a vertical plane corresponding to a relatively large value of positive grid voltage.

For high positive values of grid potential, either of two entirely different effects may manifest themselves, depending upon the internal structure of the triode. The first of these may be termed grid absorption and is due to the deflection of electrons from the plate into the grid; this is especially noticeable in triodes having fine meshed grids. The second effect occurs when electrons emitted from the filament reach sufficiently high velocities to cause secondary emission from the plate. This gives rise to a very distinctive surface lying far to the right of the one under consideration. Secondary emission is usually found in triodes.
having very coarse grids and which operate with high plate potentials.

It only remains now to note the effect of a variation in filament temperature upon the shape of the plate current surface. Any change in filament temperature will produce a like change in the number of electrons available for maintaining the plate current. This, however, will make little difference except near the saturation region, which will be either raised or lowered, depending upon whether the filament temperature has been increased or decreased. A complete set of characteristic surfaces may thus be mapped out corresponding to all the possible values of filament temperature.

**The Ideal Surface**

Thus far the discussion has dealt entirely with the actual characteristic surface of the triode. It will, however, simplify matters to consider a new surface toward which the actual one may approach more or less closely. Such a surface is shown in Figure 4. It will be noticed that the active region is now restricted to a skewed plane which extends clear to the axis of grid voltages. In fact, the low plate voltage cut-off region now becomes a zero-voltage cut-off plane.

Deviation from the ideal surface is caused by a number of factors, among which may be mentioned the drop in potential along the filament, the non-uniform temperature of the filament due to end supports and the limitation of plate current due to thermionic emission.

An approximate equation for the variable plate current may be obtained by expanding the functional relationship \( I = f(T, E_g, E_p) \) in a Taylor's series, the expansion being taken about a point \( P \) corresponding to a given value of the variables \( T, E_g, E_p \) lying within the active region. Another relationship between the variables may also be obtained by separating them into steady and variable components.

Thus

\[
\begin{align*}
I &= I_o + i \\
T &= T_o + t \\
E_g &= E_g + e_g \\
E_p &= E_p + e_p
\end{align*}
\]

where

\[
\begin{align*}
I_o &< I_s \\
T &> 0 \\
E_g &> 0 \\
E_p &< E_{ge}
\end{align*}
\]

where \( I_o \) is the saturation current and \( E_{ge} \) is a positive value of grid voltage dependent upon the shape of the low plate voltage cut-off region. For working conditions the variable temperature \( t \) is equal to zero, the fixed current \( I_o \) is equal to the normal plate current corresponding to the point \( P_o \), \( e_g \) is a variable voltage...
impressed upon the grid, and $e_p$ is the corresponding variation in the plate voltage. It is important to note that this latter is equal to the impedance drop with sign reversed of the current in the plate circuit; that is, $e_p = -iZ$, where $z$ is the external plate impedance.

Expanding,

$$I = I_o + \left( \frac{\partial I}{\partial E_{g0}} e_g + \frac{\partial I}{\partial E_{p0}} e_p \right) + \frac{1}{2!} \left( \frac{\partial^2 I}{\partial E_{g0}^2} e_g^2 + \frac{\partial^2 I}{\partial E_{p0}^2} e_p^2 + \frac{\partial^2 I}{\partial E_{p0} \partial E_{g0}} e_g e_p \right) + \ldots \text{ to } n \text{ terms.}$$

Normally this series converges so rapidly that all higher order terms may be neglected, while with an ideal surface only the first two terms are necessary.

Subtracting $I_o$ from both sides of equation (2) and considering an ideal surface

$$i = G_m e_g + G_p e_p$$

where $G_m = \frac{\partial I}{\partial E_{g0}}$ equals the slope of the active plane with respect to the grid voltage.
and \( G_p = \frac{\partial I}{\partial E_{p}} \) equals the slope of the active plane with respect to the plate voltage.

The quantities \( G_m \) and \( G_p \) are of the nature of conductances and are usually spoken of as the mutual and plate conductances of the triode. The reciprocal of the plate conductance \( \frac{1}{G_p} = R_p \) is termed the plate resistance, while the quantity \( \frac{G_m}{G_p} \) is called the amplification constant, usually denoted by \( \mu \). As may be seen by referring to Figure 4, the ratio of the two slopes or of the mutual to the plate conductance, is a measure of the relative effectiveness of a change in the grid or plate voltages in producing a given variation in the plate current.

Equation (3) may be transformed as follows:

\[
i = G_m e_g - G_p e Z
\]

\[
= \frac{\mu e_g}{R_p + Z} \tag{4}
\]

In general \( Z = R + j \omega \)

So that \( i = \frac{\mu E_{g_{max}} \sin (\omega t - \theta)}{\sqrt{(R_p + R)^2 + X^2}} \)

where \( \theta = \tan^{-1} \frac{X}{R_p + R} \tag{5} \)

Equation (5) expresses the fact that the alternating plate current is produced by the action of an equivalent voltage of value \( \mu E_{g_{max}} \sin (\omega t) \) working into the total impedance of the plate circuit. A slightly different method of describing the same condition is to consider that the grid voltage is impressed upon a circuit having an equivalent impedance of value

\[
Z = \sqrt{\left( \frac{R_p + R}{\mu} \right)^2 + \left( \frac{X}{\mu} \right)^2}
\]

the power factor remaining the same in both cases.

Since the plate resistance \( R_p = \frac{\partial E_{p}}{\partial I} \) is also a function of the variables \( E_g \) and \( E_p \) it may likewise be shown in the form of a surface. Such a plate resistance surface taken from an actual tube is shown in Figure 5. As will be noted, the bottom of the gap corresponds to the value of resistance in the active region of the plate current surface. The sides, which rise precipitously, should continue indefinitely upward since the value of plate resistance rapidly approaches infinity, when the zero-current and saturation planes are reached. The observed data necessary for
constructing the surfaces shown in Figures 3 and 5 were taken from a Radiotron type UV-201 amplifying triode. This particular type of triode was selected for the work because of the very wide range of voltages that may be used without causing excessive heating in either the grid or plate structures. The main considerations apply equally well, however, to any type of tungsten filament triode irrespective of its particular power rating.

**Operation (Amplification)**

Nearly all of the properties of the triode may be described in terms of the motion of the representative point $P$ upon the characteristic surface. This motion is not restricted to the static characteristic curves, but is perfectly general, thus allowing $P$ to range over any point upon the surface. This gives rise to a new set of curves which are termed the dynamic characteristics. A dynamic characteristic is always obtained when a triode works into some form of a load circuit and is produced by the action of the impedance drop in that circuit. In Figure 6 is shown a set of dynamic curves corresponding to various load resistances in the plate circuit of an amplifier. The group of curves $R_{(0, 4)}$ all pass thru the operating point $P_s (E_{gs} = -16.5, E_{ps} = 160)$ and, as will be noticed, decrease in slope with an increase in load resistance. This is to be expected since the greater the value of $R$
the more marked will be the effect of the plate $R_i$ drop until when $R = \infty$ there is no variation of plate current whatever and the dynamic curve becomes a horizontal line. This sheaf of dynamic curves is bounded by the horizontal curve for infinite plate resistance and by the static characteristic, shown in full line, corresponding to a load resistance of zero value. The slope of these curves depends simply upon the value of the load impedance and is not dependent to any extent upon the position of the operating point. In other words a change in the position of the operating point will simply shift the dynamic characteristic parallel to itself; see, for instance, the curves $R_5$ and $R_6$ in Figure 6. Over the greatest portion of their range the dynamic curves are very nearly straight lines and become curved only as they approach the cut-off regions.

![Figure 6](image)

**Figure 6**—Unity power factor dynamic characteristics. Internal plate resistance $= 18,000$ ohms. External load resistance $R_1 = 20,000$ ohms, $R_2 = 50,000$ ohms, $R_3 = 100,000$ ohms, $R_4 = \infty$, $R_5 = 20,000$ ohms, $R_6 = 20,000$ ohms.

The condition for distortionless amplification is that a linear proportionality be maintained between the values of plate current and grid voltage. This means that the operating point must be kept well within the active plane of the characteristic
surface. When this is not the case and it is allowed to approach too closely to the saturation region, as for example $P_1$ in Figure 6, considerable distortion will ensue. If now, however, the filament temperature be sufficiently increased, the active plane will be extended upward and correct operation may be obtained. This explains why the triode is often so sensitive to variations in filament temperature.

The triode when functioning as an amplifier is capable of amplifying either voltage, current or power; the adjustments for the three conditions are, however, quite different. To obtain a large voltage amplification it is necessary to have the dynamic, curve cut off by the low plate voltage region. This means that a large value of load resistance is required. If this is not the case, a portion of the plate voltage is not being utilized. A glance at the curves in Figure 6 will make this clear. A convenient method of obtaining the effective voltage amplification corresponding to a given load resistance is to determine the variation in plate voltage caused by a given impressed grid voltage. The ratio of these two voltages is then the quantity desired. For example, in Figure 6 with curve $R_1$, $(A, B)$ a variation of 27.5 volts in the grid circuit will produce a change of 80 volts in the plate circuit; the effective amplification constant is then equal to 2.9. With an infinite load resistance the effective constant approaches its theoretical maximum, as may be easily checked from the figures, the result being 5.3, which compares favorably with the measured value of 5.5.

For current amplification, just the opposite conditions prevail. The dynamic curve should be cut off by the saturation plane and the maximum current amplification will be obtained when the load impedance is equal to zero.

The condition for best power amplification will then lie between the two conditions already outlined, or when the product of the alternating plate current and plate voltage, for a given grid input, is a maximum. For a given value of alternating grid voltage $e_a$, this product is equal to

$$\frac{\mu^2 e_a^2 R}{(R_p + R)^2}$$

which is a maximum when $R = R_p$ or when the external resistance is equal to the dynamic plate resistance. This condition is shown by the curve $R_1$ of Figure 6, where external resistance is approximately equal to the internal resistance. The position of the operating point $P$ is immaterial provided that the grid voltage
s of such a value as to lie entirely within the active region of the
surface.

In order to obtain maximum power output, still more rigid
conditions must be specified. Stated explicitly, these are as fol-
laws: The operating point \( P \) should lie on the locus determined
by \( \frac{I}{2} \) and at as high a plate voltage as is consistent with the safe
operating temperature of the triode. The upper end of the
dynamic characteristic should be terminated by the intersection
of the saturation plane and the low plate voltage region, while
the lower end should be terminated by the zero plate current
plane. These conditions allow for the maximum possible varia-
tion both in plate current and plate voltage and consequently
give the maximum possible power output. Such a character-
istic is shown by the curve \( R_2 \) in Figure 6. It is of course neces-
sary to have sufficient grid voltage to work the characteristic
over the entire range specified. Since the slope of the dynamic
characteristic is determined by the value of the load resistance,
there is, then, a particular value of load resistance for each initial
position of the operating point \( P \). In other words, there are two
conditions that must be met in order to obtain maximum power
output from an amplifier. First, the load resistance must be of
such a value as to produce the required dynamic characteristic cor-
responding to the initial position of the operating point, and sec-
ond, the grid voltage must be of such a value as to cover the entire
range of the above characteristic.

It will be noticed that the curve \( R_2 \) of Figure 6 at no time
passes into the region of positive grid voltages; hence, there is no
tendency for electrons to flow thru the grid circuit. The only chance
for power dissipation is then thru the series capacity circuits of
the triode elements and load circuit or by direct leakage. The re-
sultant power amplification under these conditions is, therefore,
extremely large. Unfortunately, however, the efficiency falls to
low values due to the large amount of plate voltage that remains
unvaried.

The dynamic curves as shown in Figure 6 are true only for
the condition of unity power factor. Whenever the load im-
pedance is other than a true resistance, the dynamic curve takes
on the form of a closed loop, such as is shown in Figure 7. These
loops are due to the time phase displacement between the cur-
rent and voltage waves and are accompanied neither by distor-
tion of wave form nor dissipation of energy other than that due
to the load resistance. As will be noted, the two loops are traced
in opposite directions: the direction of motion depending upon whether the current is leading or lagging the voltage. The corresponding curve for unity power factor, where the current and voltage are in phase, is shown by $Z_1$.

**Regenerative Amplification**

Regenerative amplification depends upon the cumulative action of the triode and its associated circuits. For instance, if an initial voltage $e$ is impressed upon the grid circuit of a triode, a certain percentage $ae$ of this voltage will be re-impressed upon the grid after a unit interval of time. The quantity $(a)$ may be termed the regeneration constant and is determined by the constants of the triode and its connected circuits. The resultant voltage acting after $t$ units of time, will then be as follows:

$$e_o = e + ae + a (e + ae) + a [e + ae + a (e + ae)] + \ldots \ldots \ldots \text{to } t \text{ terms}$$

Expanding and collecting terms in (6)

$$e_o = e (1 + a)^t$$

**Figure 7**—Dynamic characteristics. Internal plate resistance $r'_e = 18,000$ ohms. Total plate impedance $Z_e = 38,000$, P.F. = 100 percent; $Z_2 = 38,000$ ohms, P.F. = 50 percent lagging; $Z_3 = 38,000$ ohms, P.F. = 50 percent leading.
The resultant grid voltage thus obeys the compound interest law. If now the voltage is considered to be reflected back \( m \) times as fast as before, the percent returned will be \( \frac{a}{m} \) times that impressed and in the same interval of time there will be \( m \) times as many reflections.

Thus (7) becomes

\[
e_o = e \left( 1 + \frac{a}{m} \right)^m
\]

However, \( \lim_{m \to \infty} \left( 1 + \frac{a}{m} \right)^m = e^a \), where \( e \) is the base of natural logarithms.

So that

\[
e_o = e^{a' t} e
\] (8)

This is the expression for the resultant voltage when the reflections become instantaneous.

The impressed voltage \( e \) may be due either to a natural oscillation in the triode circuit or to a forced oscillation from some external source. If the former, it will be of the form \( e = E \epsilon^{-a' t} \sin \omega t \) where \( \alpha \) is the damping factor of the local circuit. The resultant grid voltage will then be

\[
e_o = E \epsilon^{-a' t} \sin \omega t
\] (9)

Amplification is thus produced by a decrease in the equivalent decrement of the circuit. The ultimate limit of regenerative amplification is thus reached when the equivalent decrement of the circuit has been reduced to zero; any attempt to pass beyond this point simply results in the production of local oscillation. If, on the other hand, a forced oscillation of the form \( e = E \sin \omega t \) is impressed, the resulting voltage becomes

\[
e_o = E \epsilon^{a' t} \sin \omega t
\] (10)

As seen in equation (10) the resulting voltage tends to increase indefinitely with the time. It is, however, limited by the cut-off regions of the characteristic surface. Such an oscillation is shown by the dynamic curve of Figure 8, where the initial amplitude is determined by the intercept \( (A, B) \), the starting transient having been neglected.

In the more recently developed super-regenerative system of amplification the regeneration constant \( a \) takes on the form of a harmonic function such for example as \( a = a_1 + a_2 \sin \omega_0 t \), where \( a_1 \) determines the amount of fixed regeneration obtainable with a given position of the operating point and \( a_2 \) is the amplitude of the variable component corresponding to a frequency of variation.
equal to $\frac{\alpha_0}{2\pi}$. This variable component is produced by moving the operating point $P$ from the vicinity of one of the cut-off planes to a position nearer the center of the active region. For example, from $P_0$ to $P_1$ in Figure 8; as has been shown by Armstrong,\(^1\) this result may be obtained either by varying the grid voltage or the plate voltage, or by varying both simultaneously. The resulting grid voltage is then expressed by

$$e_0 = E_0 e^{j\omega t} \left[ a_1 + a_2 \sin \omega t \right] \sin \omega t.$$

This, moreover, is the same principle that is applied in constant current modulation, the two applications differing mainly in the magnitude of the control frequency corresponding to $\frac{\omega_0}{2\pi}$.

The above examples are but a few of the many possible cases where the concept of the characteristic surface may be of assistance.

In conclusion the writer wishes to acknowledge his indebtedness to Mr. A. Kalin, of the Electrical Engineering Department, for the photographic reproductions; to Mr. C. J. Albrecht for many valuable suggestions on the construction of the models; and to Mr. T. M. Libby for his very kind assistance in checking the paper.

Electrical Engineering Laboratories, University of Washington, June 6, 1923.

SUMMARY: The paper outlines a method of representing triode characteristics by means of surfaces rather than by families of characteristic curves. The physical features of the surfaces are then described in considerable detail and the fundamental equation for the alternating component of the plate current is derived for an ideal surface. Finally the action of the triode both as a simple and as a regenerative amplifier is described with reference to its characteristic surface.

NOTATION

<table>
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<th>SYMBOL</th>
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<th>UNIT</th>
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<td>a</td>
<td>Regeneration constant</td>
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<tr>
<td>a₁</td>
<td>Fixed value of regeneration constant</td>
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<tr>
<td>a₂</td>
<td>Amplitude of variable regeneration terms</td>
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<td>volt</td>
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<td>Instantaneous grid voltage</td>
<td>volt</td>
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<tr>
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<td>Constant satisfying boundary conditions</td>
<td>volt</td>
</tr>
<tr>
<td>eₒ</td>
<td>Variable grid voltage</td>
<td>volt</td>
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<tr>
<td>Eᵣₑₘₐₓ</td>
<td>Maximum value of alternating grid voltage</td>
<td>volt</td>
</tr>
<tr>
<td>e</td>
<td>Instantaneous impressed voltage</td>
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<td>E</td>
<td>Maximum value of impressed voltage</td>
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<tr>
<td>Iᵣₑ</td>
<td>Saturation current</td>
<td>milli-ampere</td>
</tr>
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</table>
\( j \) Imaginary unit. \(\sqrt{-1}\)

\( m \) Multiplying factor. numeric

\( \mu \) Amplification constant. numeric

\( \pi \) 3.1416. numeric

\( R_p \) Dynamic plate resistance. kilo ohm

\( R \) External load resistance. kilo ohm

\( T_0 \) Fixed temperature. degree abs.

\( T \) Instantaneous temperature. degree abs.

\( t \) Variable temperature. degree abs.

\( t \) Time. second

\( \theta \) Phase angle. radian

\( X \) Reactance. kilo ohm

\( Z \) Symbolic impedance. complex quantity

\( Z_i \) Resultant impedance. kilo ohm

\( \omega \) Angular velocity. radians per second

\( \omega_o \) Modulating angular velocity. radians per second
FORMULAS AND TABLES FOR THE CALCULATION AND DESIGN OF SINGLE-LAYER COILS*

By
FREDERICK W. GROVER
(UNION COLLEGE, SCHENECTADY, NEW YORK)

1. INTRODUCTION

Probably no form of inductance coil is of greater fundamental importance than the single-layer helical coil. Formulas are available for the calculation of the inductance of such coils which on the score of accuracy leave little to be desired. The related problem of the design of single-layer coils, that is, the predetermination of the dimensions of a coil to give a chosen inductance has received less attention. However, in view of the large number of radio workers who have occasion to construct coils for themselves, means for making such calculations with a minimum expenditure of time and labor should find an extended use.

Such tables as are at present available are constructed for two variables (diameter and length) and are thus, even when voluminous, applicable to only a limited range of coil dimensions.

In the present paper advantage is taken of the fact that for the calculation of the inductance it is necessary to tabulate constants for a single parameter (the shape ratio) only. It is, therefore, possible to cover the design problems for the whole range of possible helical single-layer coils in the single moderate size table given below. The calculation of this table is based upon the accurate inductance formula of Nagaoka. The design constants in the table are tabulated for the ratio \( \frac{\text{diameter}}{\text{length}} \) or its reciprocal, \( \frac{\text{length}}{\text{diameter}} \), values between zero and unity being included for each. Thus all possible shapes of coils are included.

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2 "Jour. Coll. of Science," Tokyo, 27, article 6, page 18, 1909.
that shape ratio being used in any given vase which is less than unity. No confusion results in practice from this method of procedure, and it offers the great advantage that the table may be constructed with a constant tabular interval of shape ratio throughout the whole range. The tabular interval actually chosen is sufficiently small to give a table of reasonable size, but except for a limited range at the two ends, the differences are small enough to render interpolation practically unnecessary. In the rare cases where interpolation is difficult, the desired quantity may be obtained from the value of one of the other constants for which the differences are favorable, making use of the equation connecting the quantities in question. Each problem will require a single constant to be taken from the table and none but the simplest of arithmetical calculations, which can be performed with a slide rule. An accuracy of one-half of one percent is readily attainable. For work of less accuracy, curves drawn from the tabular values may be useful.

The important case of single-layer coils wound on polygonal forms may be made to rest upon the calculation for an equivalent helical single-layer coil, and is thus included in the scope of this paper.

2. PROBLEMS TO BE SOLVED

The inductance of a single-layer coil depends upon four variables, coil diameter, coil length, number of turns, and the shape ratio. For purposes of design the winding pitch, or better, the number of turns per unit of coil length, is more useful than the total number of turns.

Thus five types of problem are of practical importance, namely:

(a) Given the dimensions and numbers of turns (winding density), to calculate the inductance of the coil.

(b) Given the length and winding density, to calculate the diameter which the coil must have to give a desired inductance.

(c) Given the diameter and winding density, to calculate the length of coil to give a specified inductance.

(d) Given the coil diameter and coil length, to calculate the winding density necessary to give a desired inductance.

(e) Given that a certain ratio of diameter and length is desired, to calculate the dimensions necessary to give a specified inductance, when a certain winding density is assumed.

In the following section are given the formulas and procedure for the solution of each of these problems. For convenience
formulas are given for English units as well as metric. The inductance values are in microhenrys in every case; coil dimensions are in centimeters or inches; winding density in turns per cm. or turns per inch in the metric and English systems, respectively.

For precise values of inductance a correction for insulating space should be applied. The coil length is to be taken not between the end turns, but as equal to the winding pitch multiplied by the whole number of turns. That is, the inductance formula applies to a coil length which extends half the winding pitch beyond the center of the last turn at each end of the coil. If this rule is followed the correction for insulating space is usually negligible except in precise work. For completeness its value may be calculated from the formula given below.

3. SUMMARY FOR WORKING FORMULAS

Symbols Used:

\[ L = \text{the inductance of the coil in microhenrys.} \]
\[ d_1 = \text{the diameter of the coil in centimeters.} \]
\[ d_2 = \text{the diameter of the coil in inches.} \]
\[ b_1 = \text{the length of the coil in centimeters} = \frac{n}{n_1}. \]
\[ b_2 = \text{the length of the coil in inches} = \frac{n}{n_2}. \]
\[ n = \text{the total number of turns on the coil.} \]
\[ n_1 = \text{the number of turns per centimeter of axial length of the coil.} \]
\[ n_2 = \text{the number of turns per inch of axial length of the coil.} \]
\[ r = \frac{d}{b} = \text{the ratio of diameter to length.} \]
\[ R = \frac{b}{d} = \text{the ratio of length to the diameter} = \frac{1}{r}. \]
\[ \delta_1 = \text{diameter of the bare wire, in centimeters.} \]
\[ \delta_2 = \text{diameter of the bare wire, in inches.} \]
\[ \frac{1}{n_1} = \text{winding pitch, in centimeters.} \]
\[ \frac{1}{n_2} = \text{winding pitch, in inches.} \]
\[ K = \text{a function of } r \text{ or } R, \text{ given in Table 1.} \]
\[ B = k R^2 = \frac{k}{R^2}, \quad C = k = k R, \quad F = k r = \frac{k}{R}. \]

The values of \( B, C, \) and \( F \) are obtained from Table 1. \( G \) and \( H \) are constants given, respectively, in Tables 2 and 3.
to be used in formulas (3) and (4), in making corrections for space occupied by insulation.

**Problem A—Given diameter, length, and winding density, to calculate the inductance.**

\[ L = 0.001\ k\ d_1^2\ b_1\ n_1^2 \quad \text{(metric)} \]  
\[ L = 0.00254\ k\ d_2^2\ b_2\ n_2^2 \quad \text{(English)} \]

The notation "metric" here and elsewhere, signifies that \( b_1 \) and \( d_1 \) are dimensions in centimeters, \( n_1 \) is in turns per centimeter, and the inductance is given in microhenrys.

The notation "English" signifies that the dimensions \( b_2 \) and \( d_2 \) are in inches, \( n_2 \) is in turns per inch, and the inductance is given in microhenrys. The factor \( k \) is to be taken from Table 1 for the given value of \( r = \frac{d_1}{b_1} = \frac{d_2}{b_2} \), or \( R = \frac{b_1}{d_1} = \frac{b_2}{d_2} \), according as to which is less in unity. It is to be noted that \( r \) and \( R \) are both independent of the system of measurements adopted, as long as both dimensions are expressed in the same system. The dimensions \( b_1 \) and \( b_2 \) must be taken as equal to the whole number of turns, multiplied by the pitch of the winding, that is, as \( \frac{n}{n_1} \) or \( \frac{n}{n_2} \), as already explained.

For greater accuracy, subtract from the value of the inductance given by (1) or (2), the correction for insulating space \( \Delta L \), given in the following formula.

\[ \Delta L = 0.00628\ n_1\ b_1\ d_1\ (G+H) \]
\[ \Delta L = 0.0160\ n_2\ b_2\ d_2\ (G+H) \]

or, expressed in terms of the value of \( L \)

\[ \Delta L = \frac{6.28\ (G+H)}{k\ d_1\ n_1} = \frac{6.28\ (G+H)}{k\ d_2\ n_2} \]

The constants \( G \) and \( H \) are given, respectively, in Tables 2 and 3. \( G \) is a function of the ratio of the bare diameter of the wire to the pitch of the winding, that is, of \( \frac{d_1}{n_1} = \frac{d_2}{n_2} \), while \( H \) depends on the whole number of turns alone.

**Example 1:**

| \( d_2 \) | 4 inches | \( n_2 \) | 50 turns per inch |
| \( b_2 \) | 8.5 inches | \( \delta_2 \) | 0.015 inch |

The ratio \( r = \frac{d_2}{b_2} = 0.4706 \). From column A of Table 1, we find \( k = 8.17 \), and hence

\[ L = 0.00817\ (2.54)\ 16\ (8.5)\ (50)^2 = 7,056 \text{ microhenrys}. \]
To see if the correction for insulating space need to be considered, we find \( n_2 \delta_2 = 0.75 \), and then, from Table 2, \( G = 0.27 \). The whole number of turns is \( n = 50 (8.5) = 425 \), so that from Table 3 we find \( H = 0.335 \). The fractional correction is, therefore

\[
\Delta L = \frac{6.28 (0.605)}{8.17 (200)} = 0.00628 (79) 22.3 (0.53) = 6.9 \text{ microhenrys}
\]

so that the inductance, corrected for insulating space, is 1,597 microhenrys.

**Problem B**—Given inductance, length, and winding density, to find the diameter.

Calculate from the given data, the quantity.

\[
B = \frac{1000 L}{b_1^3 n_1^2} \quad \text{(metric)}
\]

or

\[
B = \frac{393.7 L}{b_2^3 n_2^2} \quad \text{(English)}
\]

and find in Table 1, column B, the value of \( r \) or \( R \) corresponding to this value of B. From this value calculate the diameter from the relation

\[
d_1 = b_1 r = \frac{b_1}{R} \quad \text{or} \quad d_2 = b_2 r = \frac{b_2}{R}
\]
In general, for purposes of design, it will not be worth while to evaluate the corrections for the insulating space, but in case this is done, it will be first necessary to make the approximate solution, as just shown. With the value of \( d_1 \) thus found, the correction to \( L \) is found by (3), and the calculation is repeated, using the corrected value of \( L \). This more accurate value of \( d_1 \) will not differ much from the first approximation.

EXAMPLE 3—To find the diameter of a coil which, when wound with 40 turns per inch for a length of 6 inches, will give an inductance of 5,100 microhenrys.

\[
L = 5,100, \quad b_2 = 6, \quad n_2 = 40.
\]

Therefore \( B = \frac{393.7(5,100)}{216(1600)} = 5.810 \), and in column B of Table 1 we find this value of \( B \) corresponds to \( r = 0.912 \). Thus \( d_2 = 6 \times 0.912 = 5.47 \) inches.

PROBLEM C—Given the diameter, and the winding density to calculate the length of coil necessary to give a specified inductance \( L \).

Calculate from the given data, the quantity

\[
C = \frac{1000L}{d_1^3n_1^2} \quad \text{(metric)} \tag{9}
\]

or

\[
C = \frac{393.7L}{d_2^3n_2^2} \quad \text{(English)} \tag{10}
\]

With this value of \( C \), find in column C of Table 1, the value of \( r \) or \( R \) corresponding. Then \( b_1 = \frac{d_1}{r} = d_1 R \), and \( b_2 = \frac{d_2}{r} = d_2 R \). The total number of turns will be \( n = n_1 b_1 = n_2 b_2 \).

EXAMPLE 4—Wire is to be wound 15 turns per centimeter on a cylinder 10 centimeters in diameter to obtain an inductance of 1,000 microhenrys. To calculate the length of coil necessary we have \( C = \frac{1,000(1,000)}{1000(225)} = 4.44 \), and this value of \( C \) in column C of Table 1 corresponds to \( R = 0.730 \). Thus \( b_1 = 0.730(10) = 7.30 \) cm. The total number of turns is 109.5, so that 110 would give the required inductance.

PROBLEM D—Given the dimensions of a winding form, to calculate the winding density necessary in order to obtain a specified inductance.

From the given dimensions calculate the shape ratio \( r \), or \( R \), (less than unity) and with this ratio, find in column D of Table 1 the value of \( k \) corresponding. Then the winding density is given by
\[ n_1^2 = \frac{1000 L}{k d_1^2 b_1} \quad \text{(metric)} \quad (11) \]

\[ n_2^2 = \frac{393.7 L}{k d_2^2 b_2} \quad \text{(English)} \quad (12) \]

**Example 5**—How many turns must be wound per inch of axial length on a coil which is to have a diameter of 5.5 inches, a length of 9.6 inches, and which is to have an inductance of 7,100 microhenrys?

These dimensions give \( r = \frac{5.5}{9.6} = 0.573 \), and the value of \( k \), corresponding to this value of \( r \), is 7.86. Thus

\[ n_2 = \sqrt{\frac{393.7 (7100)}{(5.5)^2 (9.6) (7.86)}} = 35.0 \text{ per inch.} \]

Wound thus, the coil will have a total of 336 turns.

**Problem E**—A coil is to have a given shape ratio (relation of length to diameter). When wound with a given winding density, what must the dimensions be in order that the inductance may have a specified value?

The given shape ratio determines \( r \) and \( R \). With the given value of \( r \) or \( R \), obtain the value of \( C \) corresponding in column \( C \) of Table 1, and with this the diameter of the coil may be obtained from

\[ d_1^3 = \frac{1000 L}{C n_1^2} \quad \text{(metric)} \quad (13) \]

\[ d_2^3 = \frac{393.7 L}{C n_2^2} \quad \text{(English)} \quad (14) \]

Thence the length is obtained from \( b_1 = \frac{d_1}{r} = d_1 R \), or \( b_2 = \frac{d_2}{r} = d_2 R \).

Or we may solve for the length directly, instead of the diameter, by obtaining for the given value of \( r \) or \( R \), the number in column \( B \) of Table 1 corresponding, and then

\[ b_1^3 = \frac{1000 L}{B n_1^2} \quad \text{(metric)} \quad (15) \]

\[ b_2^3 = \frac{393.7 L}{B n_2^2} \quad \text{(English)} \quad (16) \]

With this value of the length, the diameter is found from

\[ d_1 = b_1 R = \frac{b_1}{r} \quad \text{or} \quad d_2 = b_2 R = \frac{b_2}{r}. \]

**Example 6**—A coil is to be wound on a form for which the
ratio of diameter to length is 2.6, and the wire is to be wound 5
turns per centimeter. What must the dimensions of the coil be,
if an inductance of 1,000 microhenrys is desired?

To solve for \( d_1 \), we have \( R = \frac{1}{2.6} = 0.3846 \), to which the value
1.756 in column C of Table 1 corresponds. Thence \( d_1^3 = \frac{(1000)^2}{1.756(25)} \)
or \( d_1 = 28.35 \text{ cm.} \), and therefore \( b_1 = 0.3846 (28.35) = 10.90 \text{ cm.} \).

The number corresponding to \( R = 0.3846 \) in column B of
Table 1 is 30.85, which gives \( b_1^3 = \frac{(1000)^2}{30.85(25)} \), or \( b_1 = 10.90 \), and
\( \frac{10.90}{0.3846} = 28.35 \). The two solutions check one another. The
coil will have a total of 54.5 turns.

4. Calculation of Polygonal Coils

Let

\( N = \) number of sides of the polygon.
\( s = \) length of side of the polygon.
\( D = \) diameter of the circumscribed circle.
\( d = \) diameter of the equivalent circular coil (same inductance).
\( b = \) axial length of the polygon coil = number of turns divided by the winding number.

Since this section deals only with the determination of the
diameter of the circular coil which has the same inductance as
the given polygonal coil, only ratios enter, and thus it is immaterial
what units are used for the dimensions, as long as the same
system is used throughout. Thus the symbols \( s, D, b, \) and \( d \), refer
to either system. When, however, the diameter of the equivalent
circular coil has been found, the further solution of the problem is to be made with the formulas for circular coils, and the formula appropriate to the system of units desired must be chosen.

If the polygon has an even number of sides, the diameter of
the circumscribed circle is readily found by caliper.ing over two
opposite vertices of the polygon, and subtracting from this the
diameter of cross section of the wire. If the number of sides is
odd, or in other cases where the given dimension is the length
of side of the polygon, the diameter of the circumscribed circle
if given by

\[
D = \frac{a}{\sin \frac{\pi}{N}}
\]

(17)
Calculate the ratio $\rho = \frac{b}{D}$. Then from Table 4, the value of $\frac{d}{D}$ corresponding to this value of $\rho$ is to be taken. This enables the diameter $d$ of that circular coil to be found which, wound with the same number of turns $n$, and having the same length $b$, has the same inductance as the polygonal coil. Knowing the dimensions of the equivalent circular coil, the inductance may be calculated by (1) or (2), or (5) or (6).

For the problems of design, the calculations of Problem B, C, D, or E are to be made, using the given values of $n$ and $b$, and where $d$ enters, the value of the equivalent diameter as just described. In Problem B and E, where the diameter $d$ is required, the value calculated by the formulas of these sections is the diameter of the equivalent coil, and the diameter of the circle circumscribed around the desired polygon has to be found.

Calculating $\frac{b}{d}$, the value corresponding to the value of $d$ already found, the value of $\frac{d}{D}$ for this value of $\frac{b}{d}$ assumed approximately equal to $\frac{b}{D}$ is taken from Table 4, and thus a first approximation to the desired value of $D$ can be calculated. Using this a new value of $\frac{b}{D}$ is calculated and used in Table 4 to give a second and very accurate value of $\frac{d}{D}$, and thus of $D$. Formula (7) will then give the required length of a side of the polygonal coil. An example will make these points clearer.

**Example 7**—A hexagonal coil has a side of 10 centimeters and is wound with wire 10 turns to the centimeter, for an axial length of 6 centimeters. To calculate the inductance we have $b_i = 6$, $n_i = 10$, $s = 10$. From (17) we find for the diameter of the circumscribed circle the value of 20 cm. (a value evident from elementary geometry also). Thus $\rho = \frac{6}{20} = 0.3$, and Table 4 gives for this value, $\frac{d}{D} = 0.912$. Thus the equivalent circular coil has a diameter of $d = 20 \times 0.912 = 18.24$ cm.

The inductance is then to be calculated by formula (1). $R = \frac{6}{18.24} = 0.329$, and from Table 1, for this value of $R$, the value of $k$ is 4.20, so that the inductance is.
\[ L = 0.001 \times (4.20) \times (18.24)^2 \times 6 \times (10)^2 = 838 \text{ microhenrys.} \]

Formula (5) gives, using column F in Table 1, \( n = 60 \),

\[ L = 0.001 \times (12.79) \times 18.24 \times (60)^2 = 840 \text{ microhenrys.} \]

The check is sufficiently close.

In Problem B, Case 3, the design has given \( d_2 = 5.47 \) inches. If we wish to find the equivalent octagonal coil having the same length \( b_2 = 6 \) inches, and the same number of turns, the calculation is made as follows:

\[ \frac{d_2}{b_2} = \frac{5.47}{6} = 0.912, \]

and if we assume this as a first approximation to the ratio \( \frac{D}{b} \), we find from Table 4 for this value, \( \frac{d}{D} = 0.949 \).

Thus to a first approximation \( D = \frac{5.47}{0.949} = 5.76 \) inches.

Using this, we find as a second approximation to \( \frac{D}{b} = \frac{5.76}{6} = 0.96 \), and the value of \( \frac{d}{D} \) corresponding to this in Table 4 does not differ from the previous value by as much as one part in a thousand. Thus we may take as final \( D = 5.76 \) inches, to which, by (17) the length of side is \( s = 5.76 \sin 22^\circ.5 = 2.20 \) inches.
TABLE 1

Constants for the Calculation and Design of Single-layer Coils or Solenoids as Functions of the Shape Factor

\[ r = \frac{\text{diameter}}{\text{length}} \quad \text{or} \quad R = \frac{\text{length}}{\text{diameter}} \]

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</tr>
<tr>
<td>0.30</td>
<td>4.00</td>
<td>44.4</td>
<td>1.200</td>
<td>13.33</td>
<td>0.05</td>
<td>1.220</td>
<td>400</td>
<td>0.0610</td>
<td>24.40</td>
</tr>
<tr>
<td>0.29</td>
<td>3.925</td>
<td>46.7</td>
<td>1.138</td>
<td>13.53</td>
<td>0.04</td>
<td>1.032</td>
<td>465</td>
<td>0.0413</td>
<td>25.80</td>
</tr>
<tr>
<td>0.28</td>
<td>3.85</td>
<td>49.1</td>
<td>1.078</td>
<td>13.74</td>
<td>0.03</td>
<td>0.828</td>
<td>520</td>
<td>0.0248</td>
<td>27.60</td>
</tr>
<tr>
<td>0.27</td>
<td>3.77</td>
<td>51.7</td>
<td>1.018</td>
<td>13.96</td>
<td>0.02</td>
<td>0.603</td>
<td>580</td>
<td>0.0121</td>
<td>30.15</td>
</tr>
<tr>
<td>0.26</td>
<td>3.69</td>
<td>54.6</td>
<td>0.959</td>
<td>14.19</td>
<td>0.01</td>
<td>0.345</td>
<td>640</td>
<td>0.0034</td>
<td>34.50</td>
</tr>
<tr>
<td>0.25</td>
<td>3.61</td>
<td>57.7</td>
<td>0.902</td>
<td>14.43</td>
<td>0.00</td>
<td>Infinite</td>
<td>0</td>
<td>Infinite</td>
<td>0</td>
</tr>
</tbody>
</table>

TABLE 1—Continued
TABLE 2

Values of the Correction Term $G$, in Formulas (13) and (14). As a Function of the ratio $n_i \delta_i (=n_q \delta_q)$ of the bare diameter of the wire to the winding pitch.

<table>
<thead>
<tr>
<th>$n_i \delta$</th>
<th>$G$</th>
<th>$n_i \delta_i$</th>
<th>$G$</th>
<th>$n_i \delta_i$</th>
<th>$G$</th>
<th>$n_i \delta_i$</th>
<th>$G$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>0.56</td>
<td>0.50</td>
<td>-0.14</td>
<td>0.30</td>
<td>-0.65</td>
<td>0.10</td>
<td>-1.75</td>
</tr>
<tr>
<td>0.95</td>
<td>0.51</td>
<td>0.48</td>
<td>0.18</td>
<td>0.28</td>
<td>0.72</td>
<td>0.09</td>
<td>1.85</td>
</tr>
<tr>
<td>0.90</td>
<td>0.45</td>
<td>0.46</td>
<td>0.22</td>
<td>0.26</td>
<td>0.79</td>
<td>0.08</td>
<td>1.97</td>
</tr>
<tr>
<td>0.85</td>
<td>0.39</td>
<td>0.44</td>
<td>0.26</td>
<td>0.24</td>
<td>0.87</td>
<td>0.07</td>
<td>2.10</td>
</tr>
<tr>
<td>0.80</td>
<td>0.33</td>
<td>0.42</td>
<td>0.31</td>
<td>0.22</td>
<td>-0.96</td>
<td>0.06</td>
<td>2.26</td>
</tr>
<tr>
<td>0.75</td>
<td>0.27</td>
<td>0.40</td>
<td>-0.36</td>
<td>0.20</td>
<td>-1.05</td>
<td>0.05</td>
<td>-2.44</td>
</tr>
<tr>
<td>0.70</td>
<td>0.20</td>
<td>0.38</td>
<td>0.41</td>
<td>0.18</td>
<td>1.16</td>
<td>0.04</td>
<td>2.66</td>
</tr>
<tr>
<td>0.65</td>
<td>0.13</td>
<td>0.36</td>
<td>0.46</td>
<td>0.16</td>
<td>1.28</td>
<td>0.03</td>
<td>2.95</td>
</tr>
<tr>
<td>0.60</td>
<td>0.05</td>
<td>0.34</td>
<td>0.52</td>
<td>0.14</td>
<td>1.41</td>
<td>0.02</td>
<td>3.36</td>
</tr>
<tr>
<td>0.55</td>
<td>-0.04</td>
<td>0.32</td>
<td>0.58</td>
<td>0.12</td>
<td>1.56</td>
<td>0.01</td>
<td>-4.05</td>
</tr>
<tr>
<td>0.50</td>
<td>-0.14</td>
<td>0.30</td>
<td>-0.65</td>
<td>0.10</td>
<td>-1.75</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TABLE 3

Values of the Correction Term $H$ in Formulas (13) and (14), as a Function of the Total Number of Turns, $n$ of the Coil.

<table>
<thead>
<tr>
<th>$n$</th>
<th>$H$</th>
<th>$n$</th>
<th>$H$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.00</td>
<td>40</td>
<td>0.315</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>45</td>
<td>0.32</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>50</td>
<td>0.32</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>60</td>
<td>0.32</td>
</tr>
<tr>
<td>5</td>
<td>22</td>
<td>70</td>
<td>0.32</td>
</tr>
<tr>
<td>6</td>
<td>0.23</td>
<td>80</td>
<td>0.33</td>
</tr>
<tr>
<td>7</td>
<td>0.24</td>
<td>90</td>
<td>0.33</td>
</tr>
<tr>
<td>8</td>
<td>0.25</td>
<td>100</td>
<td>0.33</td>
</tr>
<tr>
<td>9</td>
<td>0.26</td>
<td>150</td>
<td>0.33</td>
</tr>
<tr>
<td>10</td>
<td>0.27</td>
<td>200</td>
<td>0.33</td>
</tr>
<tr>
<td>15</td>
<td>0.29</td>
<td>300</td>
<td>0.33</td>
</tr>
<tr>
<td>20</td>
<td>0.30</td>
<td>400</td>
<td>0.335</td>
</tr>
<tr>
<td>25</td>
<td>0.30</td>
<td>500</td>
<td>0.34</td>
</tr>
<tr>
<td>30</td>
<td>0.31</td>
<td>700</td>
<td>0.34</td>
</tr>
<tr>
<td>35</td>
<td>0.31</td>
<td>1000</td>
<td>0.34</td>
</tr>
</tbody>
</table>
TABLE 4
Values of the Equivalent Diameter Ratio for Calculations with Polygonal Coils.

<table>
<thead>
<tr>
<th>Triangle</th>
<th>Square</th>
<th>Hexagon</th>
<th>Octagon</th>
<th>Twelve-sided</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b/D$</td>
<td>$d/D$</td>
<td>$b/D$</td>
<td>$d/D$</td>
<td>$b/D$</td>
</tr>
<tr>
<td>0.0</td>
<td>0.827</td>
<td>0.900</td>
<td>0.955</td>
<td>0.974</td>
</tr>
<tr>
<td>0.01</td>
<td>0.729</td>
<td>0.844</td>
<td>0.928</td>
<td>0.958</td>
</tr>
<tr>
<td>0.02</td>
<td>0.718</td>
<td>0.838</td>
<td>0.925</td>
<td>0.957</td>
</tr>
<tr>
<td>0.03</td>
<td>0.711</td>
<td>0.834</td>
<td>0.923</td>
<td>0.956</td>
</tr>
<tr>
<td>0.04</td>
<td>0.705</td>
<td>0.831</td>
<td>0.922</td>
<td>0.955</td>
</tr>
<tr>
<td>0.05</td>
<td>0.700</td>
<td>0.828</td>
<td>0.921</td>
<td>0.954</td>
</tr>
<tr>
<td>0.06</td>
<td>0.696</td>
<td>0.826</td>
<td>0.920</td>
<td>0.952</td>
</tr>
<tr>
<td>0.07</td>
<td>0.693</td>
<td>0.824</td>
<td>0.919</td>
<td>0.951</td>
</tr>
<tr>
<td>0.08</td>
<td>0.690</td>
<td>0.822</td>
<td>0.918</td>
<td>0.951</td>
</tr>
<tr>
<td>0.09</td>
<td>0.687</td>
<td>0.821</td>
<td>0.918</td>
<td>0.950</td>
</tr>
<tr>
<td>0.10</td>
<td>0.685</td>
<td>0.820</td>
<td>0.917</td>
<td>0.950</td>
</tr>
<tr>
<td>0.11</td>
<td>0.676</td>
<td>0.815</td>
<td>0.916</td>
<td>0.950</td>
</tr>
<tr>
<td>0.20</td>
<td>0.670</td>
<td>0.812</td>
<td>0.914</td>
<td>0.949</td>
</tr>
<tr>
<td>0.30</td>
<td>0.662</td>
<td>0.808</td>
<td>0.912</td>
<td></td>
</tr>
<tr>
<td>0.40</td>
<td>0.657</td>
<td>0.805</td>
<td>0.912</td>
<td></td>
</tr>
<tr>
<td>0.50</td>
<td>0.654</td>
<td>0.803</td>
<td>0.911</td>
<td>0.949</td>
</tr>
<tr>
<td>0.60</td>
<td>0.652</td>
<td>0.802</td>
<td>0.911</td>
<td>0.949</td>
</tr>
<tr>
<td>0.70</td>
<td>0.651</td>
<td>0.802</td>
<td>0.911</td>
<td>0.949</td>
</tr>
<tr>
<td>0.80</td>
<td>0.650</td>
<td>0.801</td>
<td>0.910</td>
<td></td>
</tr>
<tr>
<td>0.90</td>
<td>0.649</td>
<td>0.801</td>
<td>0.910</td>
<td></td>
</tr>
<tr>
<td>1.00</td>
<td>0.648</td>
<td>0.800</td>
<td>0.910</td>
<td></td>
</tr>
</tbody>
</table>

SUMMARY: A set of tables for the simple calculation of the inductance of single layer helical and polygonal coils and their design is given; together with full illustrations of their use.

Union College,
Schenectady, N. Y.
DIGESTS OF UNITED STATES PATENTS RELATING TO
RADIO TELEGRAPHY AND TELEPHONY

ISSUED DECEMBER 25, 1923—FEBRUARY 26, 1924

BY

JOHN B. BRADY
(PATENT LAWYER, OURAY BUILDING, WASHINGTON, D. C.)

1,478,638—H. G. Cordes, filed May 10, 1917, issued December 25, 1923.

**Electric Oscillator**

**Figure 1.**

**Number 1,478,638—Electric Oscillator**

**Electric Oscillator** of linear-sinusoidal characteristic in which oscillations are started by superposing a transient current upon a direct current and the oscillations sustained by means of a sustained alternating current. The oscillator comprises a direct current capacitance charging circuit, a direct current discharger circuit, a sinusoidal discharge circuit, and a uni-directional current relay discharger therefor. An auxiliary oscillating current relay discharger actuating circuit is coupled to the said discharge circuit for actuating the relay discharger of the oscillator.

1,478,806—A. F. Victor, filed March 1, 1922, issued December 25, 1923.

**Method of Delivering Illustrated Lectures or Songs,** comprising an arrangement at a radio broadcasting station of a manually operated picture projecting apparatus and a similar apparatus at a radio receiving station. The lecturer at the radio transmitting station produces a signal when he desires the next

*Received by the Editor, March 18, 1924.*
picture displayed, enabling the operator at the radio receiving station to make a similar change, so that the audience may follow the words of the lecturer by observing the displayed picture.

1,479,146—R. E. Marbury, filed March 5, 1921, issued January 1, 1924. Assigned to Westinghouse Electric and Manufacturing Company.

**Radio Receiving System** wherein signals are amplified after rectification by means of a dynamo-electric machine, the incoming signals operating to produce a change in the magnetic flux of the machine for affecting the current output.

1,479,256—H. K. Sandell, filed August 28, 1919, issued January 1, 1924.

**Space Current Device** or electron tube wherein a block of insulating material is employed to support the electrodes with non-conductive spacing means supported by the electrodes independent of the block.

1,479,315—G. W. Pickard, filed January 12, 1921, issued January 1, 1924. Assigned to Wireless Specialty Apparatus Company.

**Electrical Condenser and Process for Making the Same**, in which the plates are formed by dielectric having thin film metal deposits on opposite sides thereof. The plates are stacked so that the metallic films contact with each other separated by the base dielectric material.
1,479,475. O. Minton, filed January 19, 1923, issued January 1, 1924.

Radio Receiving Apparatus, in which the tubing system comprises two inductance coils connected in series and mounted for relative movement to vary the inductance linkage between them with a connection from a point of the circuit between the coils to the ground. The radio receiving apparatus which may be a radio frequency amplifier, detector, and audio frequency amplifier is directly connected across the terminals of the two inductance coils which are shunted by a variable tuning condenser.

1,479,638—V. K. Zworykin, filed August 28, 1922, issued January 1, 1924.

Multiple Regenerative Loop Antenna and Circuit, in which one of the loops in the system is connected with the grid circuit of a detector tube and two or more loops are directly connected in the plate circuit of the tube forming a compact regenerative system.

1,479,778—H. J. Van Der Bijl, filed September 30, 1918, issued January 1, 1924. Assigned to Western Electric Company.

Vacuum Tube Device showing a construction wherein the plate electrode is formed in two parallel planes, the material of one plane being supported by metallic members which extend out from the other plane which in turn is substantially supported within the tube.

1,479,991—R. W. King, filed August 13, 1919, issued January 8, 1924. Assigned to Western Electric Company.

Electron Discharge Device, in which the anodes are supported in the tube by forked metallic members mounted on the press. The tube structure also includes a block of insulating material supported by the anode, which insulating material in turn includes supporting connections for the grid and cathode.

1,480,208—W. G. Housekeeper, filed April 15, 1921, issued January 8, 1924. Assigned to Western Electric Company.

Vacuum Tube, in which the filament electrode is supported by a spring suspension device anchored in an insulating member supported from the glass press of the tube.
TRANSMISSION SYSTEM, in which a plurality of terminal stations comprising a radio telephone transmitting and receiving system and a line wire telephone system are employed. The object of the invention is to provide a circuit arrangement and system to prevent a circulation of power between the local transmitting and receiving system, or to insure that the signals received by a radio receiving system will be transmitted along the line wire in such manner as to not thereby effect the transmission of the same signal from the local radio transmitting station.

METHOD AND MEANS FOR SIGNALING, wherein the intelligible interception of signals transmitted is prevented. This is accomplished by superposing on the outgoing talk or signal currents a complex noise formed by currents of several frequencies lying in the most important part of the voice frequency range. To clarify the signal at the proper receiving station, the invention provides for the superposition upon the incoming talk and its
combined noise of a complex noise similar to the noise originally superimposed but exactly opposite in the phase of all its components. The noise is thus suppressed from the signal which may be received free from confusion.

**Figure 1**

**Number 1,480,217—Method and Means for Signaling**


Vacuum Tube, in which the grid electrode is supported by a spring tension member which compensates for the expansion of the grid under changes in temperature in the tube whereby a uniform distance is maintained between the grid and the other electrodes at all times.

1,480,227—G. H. Stevenson, filed May 16, 1921, issued January 8, 1924. Assigned to Western Electric Company.

Impedance Element for use in high frequency alternating current circuits. The construction of the element is such that the value of its impedance may be accurately adjusted. An electrostatic shield is provided for the winding in the element.


Oscillator for arc circuits in which the arc is formed between a pair of tungsten metal electrodes submerged in distilled water.
NUMBER 1,480,534—VARIOCOUPLER

VARIOCOUPLER having extremely small electrostatic coupling between the windings. The variocoupler has a cylindrical stator and a flat rotor on which the secondary winding is arranged in such manner that the conductors are at all times approximately in a plane passing thru a diametrical line through the cylindrical stator. Sufficient electromagnetic coupling may be introduced to neutralize the effects of capacity coupling to secure substantially zero coupling.


TERMINAL CONNECTION FOR CONDENSERS, in which the conducting plates have terminals extending from the sides of the stack which are gripped together by a smooth round metallic hook.


SIGNALING SYSTEM employing an arc which is controlled to produce signals with radiation of only a single wave. The arc is maintained in uninterrupted operation while the energy is supplied either to an oscillatory circuit or to a non-oscillatory circuit in the process of producing signals.

HIGH FREQUENCY REceiving System, in which a link circuit is provided between a radio frequency amplifier and the detecting circuit for preventing disturbing currents from being transferred from the amplification circuit to the detection circuit.

1,481,422—Gilles Holst, E. Oosterhuis, and J. Bruijnes, filed June 1, 1922, issued January 22, 1924. Assigned to Naamloze Vennootschap Philips' Gloeilampen-Fabrieken, of Eindhoven, Netherlands.

Electric Discharge Tube, in which the gas filling in the tube comprises neon to which 0.5 to 5 percent argon is added. The inventors state that the ionization potential of argon is lower than the potential at which the first inelastic collision in the first mentioned gas occurs.


Radio Receiving System, with a circuit arrangement between the antenna and the input of the receiver for eliminating interference. The system includes primary and secondary circuits with a pair of connections across the primary and secondary circuits, each connection comprising two parts including capacity and inductance in series, with one of the parts common to both connections and the other two parts arranged to couple the primary and secondary circuits. All of the factors in the circuits are adjustable to secure selectivity.
1,482,122—W. N. Fanning, filed March 30, 1922, issued January 29, 1924.

Radio System for operating a signal or alarm upon the receipt of a certain definite call by radio. The device is particularly described in connection with a receiver on shipboard to sound an alarm for operation upon receipt of an "SOS" distress call.

1,483,383—H. K. Sandell, filed November 2, 1922, issued February 12, 1924. Assigned to Mills Novelty Company of Chicago.

Radio Receiving System comprising a loop antenna having two parts, one of which is connected in the grid circuit of a detector tube and the other in the plate circuit forming a regenerative system. The loops are spaced apart in parallel planes on the antenna frame and a condenser provided in one corner of the antenna frame which forms a variable tuning connecting means between the loops.

1,483,860—O. Von Bronk, filed September 3, 1921, issued February 12, 1924. Assigned to Gesellschaft für Drahtlose Telegraphie M.B.H., Hallesches, Berlin, Germany.

Antenna Arrangement for Radio Telegraphy, in which the antenna is supported by a conducting mast and an electromotive force applied to the antenna mast substantially equal and opposite to the electromotive force normally induced in the mast by radiation from the antenna.


Radio Receiving Apparatus, utilizing a combined closed loop antenna and an open antenna. The open antenna comprises a conductor which is structurally separate from the turns of the
loop antenna, but which is wound with the turns of the loop. The loop and antenna circuits are coupled with the receiving circuit.

1,484,269—E. Mayer, filed June 21, 1923, issued February 19, 1924.

**METHOD AND ARRANGEMENT FOR PRODUCING NON-DAMPED OSCILLATIONS**, in which a mechanical interrupter connected to a charging circuit is provided in circuit with a separate circuit arranged to receive energy from the charging circuit and produce oscillations. The charging of the circuit proceeds until the electrical energy stored in said circuit is such that when oscillations begin the momentary value or strength of the oscillation current is substantially equal and opposite with respect to the value of the charging current and the circuit then oscillates under such conditions that the charging current will be substantially equal to the amplitude of the oscillation current still existing after one complete oscillation. The circuit can then be broken without sparking and after a brief period of interruption and re-charging, more oscillations take place as before during a relatively longer period, and this operation can be repeated as long as oscillations are needed.

1,484,405—A. Oswald, filed January 12, 1920, issued February 19, 1924. Assigned to Western Electric Company.

**SIGNALING SYSTEM** having means for controlling a distant responsive device such as a call signal which will not respond to false signals or electrical disturbances. A slow acting indicator is provided at the receiver which will only be actuated by the call signal. A source of opposing voltage is arranged at the receiver to cause the indicator to cease to respond upon cessation of the signaling waves.

1,484,411—H. S. Read, filed September 14, 1920, issued February 19, 1924. Assigned to Western Electric Company.

**RADIO RECEIVING SYSTEM** having a circuit arrangement for preventing radiation of the locally generated wave energy from the receiving antenna. The circuit arrangement includes a radio frequency amplifier, a local oscillator, and a detector and a circuit interconnecting the output of the amplifier and oscillator and the input of the detector which precludes radiation of energy from the local oscillator into the antenna.
Radio-Dynamic Receiving System employing beat reception in which tuning is facilitated by an arrangement whereby two series of periodic impulses having different frequencies are impressed upon the oscillatory circuit. Periodic electrical beats are produced in the oscillatory circuit. The frequency of the beats may be maintained constant by varying the frequency of one of the series of impulses.

Switch particularly designed for transferring connections from the antenna ground system to the radio transmitter or the radio receiver. The switch has a shaft mounted on the extremity
of an elongated support with switch blades carried by the shaft adapted to enter contacts on either side of the support when the switch shaft is rotated.

1,485,080—Switch

1,485,111—J. Bethenod, filed August 2, 1921, issued February 26, 1924.

Radio Transmission System, in which a plurality of radio frequency generators are provided at the same station for simultaneous operation to obtain multiplex transmission. The antenna is divided into two separate sections adapted to radiate different wave lengths. The generators are connected to these sections of the antenna and a connection of substantially infinite impedance provided in each of the sections to the wave lengths of the other section for limiting induction effects therebetween.

1,485,156—H. D. Arnold, filed August 28, 1917, issued February 26, 1924. Assigned to Western Electric Company.

System of Distribution, in which an oscillation generator delivers current at a constant frequency, regardless of the nature of the load by reason of the fact that the load is prevented from reacting on the generator. An asymmetrically conducting repeater is placed between the output circuit of the oscillator and the load circuit permitting the transferring of alternating current to the load circuit, but preventing reaction from the load circuit upon the generator.

**Fig. 1.**

Diagram of a radio telegraph system.

**Number 1,485,212—Radio Telegraph System**

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RADIO TELEGRAPH SYSTEM wherein signals are automatically transmitted and received directly in print. The system contemplates the broadcasting of news by radio from a central transmitting station to newspaper offices where the news may be received on a machine which automatically prints the signals. The system is also applicable in commercial radio for eliminating the human equation in handling heavy traffic. The invention introduces automatics in a practical way into radio.

1,494,087—F. M. Ryan, filed August 14, 1922, issued February 19, 1924. Assigned to Western Electric Company.

RADIO BROADCASTING EQUIPMENT for controlling the radio transmitter. The patent describes circuit arrangements between a studio and a radio transmission room whereby a person in either room may broadcast. Signal indicators are provided in each room to indicate automatically that the circuits are in operating condition for broadcasting from that particular room.

LIST OF RADIO TRADE MARKS PUBLISHED BY PATENT OFFICE PRIOR TO REGISTRATION
(The numbers given are serial numbers of pending applications)

149,747—"VACTUPHONE" for telephone for aiding hearing. Globe Phone Company, Reading, Massachusetts. Claims use since April 12, 1921. Published December 25, 1923.

155,450—"UV" for vacuum tubes. Radio Corporation of America, New York City. Claims use since October 19, 1920. Published January 1, 1924.

157,776—"UC" for electrical condensers. Radio Corporation of America, New York City. Claims use since about August, 1921. Published January 1, 1924.

166,471—"Q-R" for complete radio sets and parts thereof. Robinson Specialty Company, Keyport, New Jersey. Claims use since on or about January, 1922. Published January 1, 1924.

170,674—"TEST-RITE" for condensers. Scholes Radio Manufacturing Corporation, New York City. Claims use since August 14, 1922. Published January 1, 1924.

187,856—"TeLos" for radio receiving sets. Danziger-Jones, Incorporated, New York City. Claims use since February 3, 1923. Published January 1, 1924.

164,007—"RACO" in ornamental design for antennas. Ross Antenna Company, Providence, Rhode Island. Claims use since April 1, 1922. Published January 8, 1924.


181,105—"LISTENING IN—THE WORLD OVER" in ornamental design for radio headsets. N. Baldwin, Incorporated, Salt Lake City, Utah. Claims use since February 28, 1923. Published January 22, 1924.

173,684—"THE STENTOR—THE VOICE FROM THE SKIES" in ornamental design for loud speakers. Stentorphone Company, Los Angeles, California. Claims use since August 1, 1921. Published February 12, 1924.

175,822—"T T" for loud speakers. John S. Timmons, Philadelphia, Pennsylvania. Claims use since about July 31, 1922. Published February 12, 1924.

186,609—"PERFECTONE" in ornamental design for radio receiving apparatus. Perfectone Radio Corporation, New York City. Claims use since October 1, 1923. Published February 12, 1924.


188,637—"GOLD GRAIN" for detectors and receiving sets. National Airphone Corporation, New York City. Claims use since October 12, 1922. Published February 19, 1924.

189,237—"Nu-Tron" in ornamental design for amplifiers and tubes. Fred W. Brown, Bethesda, Ohio. Claims use since November 22, 1923. Published February 19, 1924.

189,884—"Dicto Grand" for loud speakers. Dictograph
Products Corporation, New York City. Claims use since March 6, 1923. Published February 19, 1924.

180,464—"Acme" for radio apparatus. Acme Apparatus Company, Cambridge, Massachusetts. Claims use since about March 1, 1919. Published February 26, 1924.

180,480—"The Little Giant" for radio apparatus. Metropolitan Radio Corporation, Newark, New Jersey. Claims use since on or about August 1, 1922. Published February 26, 1924.
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On Tuesday afternoon, February 5th, eight letters were sent to the leading distributors of the Crosley Radio Corporation announcing this new Model 51. Wednesday afternoon, the orders commenced coming in. Announcements were made in leading metropolitan newspapers of the country on Saturday and Sunday, February 9th and 10th. Shipments commenced about February 13th, and were immediately followed by an avalanche of complimentary letters and orders.

Production started at 50 a day—was increased to 200—then 300—and on February 28th, just 24 days after the thought of this set had been put into being, the production reached 500 a day. Orders were received on February 28th for 1,125 of these sets—every effort being made to increase the production to 1,000 sets per day to supply the phenomenal demand for this new model.

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